

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



a25076  
A1U54  
no. 4

ENTERED IN THE COMPUTER



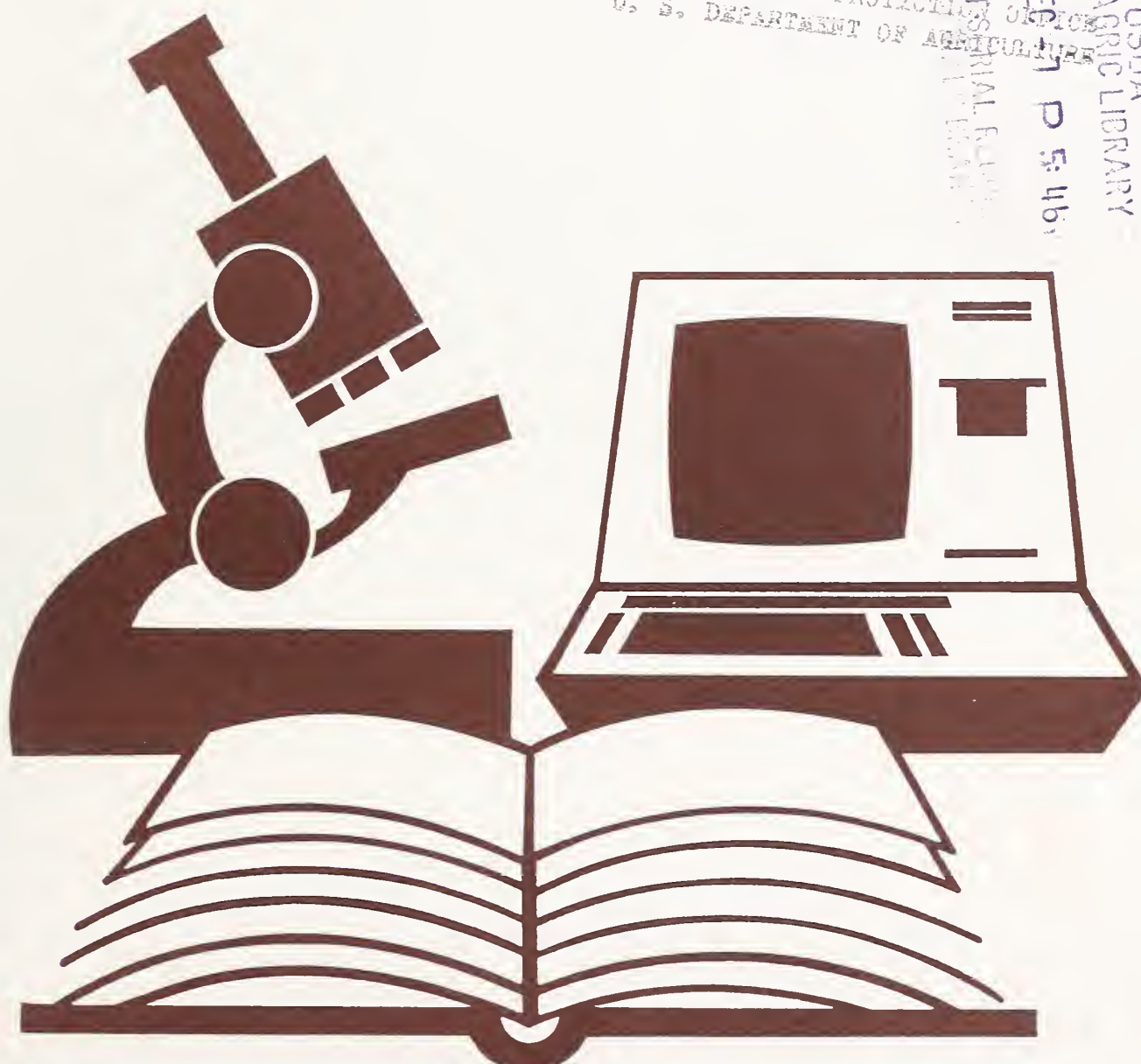
United States  
Department of  
Agriculture

Science and Education  
Administration

Bibliographies and  
Literature of Agriculture  
Number 4

# Sorghums and Millets Bibliography

April 1976—August 1978



USDA  
NAT'L AGRIC LIBRARY  
PLANT VARIETY PROTECTION  
U. S. DEPARTMENT OF AGRICULTURE  
2001 DEC P 546b  
DEPARTMENT OF AGRICULTURE  
PLANT VARIETY PROTECTION  
LIBRARY  
NAT'L AGRIC LIBRARY



# **Sorghums and Millets Bibliography**

**April 1976—August 1978**

**Compiled by  
Charles N. Bebee**

---

Bibliographies and Literature  
of Agriculture Number 4  
December 1979



**UNITED STATES  
DEPARTMENT OF  
AGRICULTURE**

**SCIENCE AND  
EDUCATION  
ADMINISTRATION**

**TECHNICAL  
INFORMATION  
SYSTEMS**



PREFACE

Entries in this bibliographic offering were compiled, indexed, and edited from the AGRICOLA data base as an update to an earlier listing which covered material from January 1970 through March 1976. A few entries dated prior to April 1976 that were not included in the original bibliography are contained in this update. Items are divided into subject categories derived from 'table of contents' of the Bibliography of Agriculture and an author index has been compiled and added to the listing. Where the machine listing supplied duplicate citations, these were removed by the compiler. Comments may be forwarded to Head, Automated Retrieval Section, Reference Branch, SEA-TIS, Room 300, NAL Building, Beltsville, Maryland, 20705.

Charles N. Bebee  
Compiler



## CONTENTS

<u>Page</u>	
Preface	iii
Sample Citation Availability of Cited References	vii
Agricultural Economics	viii
General Agricultural Economics and Land Economics	1
Agricultural Administration and Management	1
Agricultural Production Costs and Returns	1
Agricultural Production Distribution	2
Statistical Data and Methodology	4
Outlook, Policies, Programs and Legislation	4
Consumer Protection and Nutrition	5
Consumer Protection	5
Human Nutrition	6
Food Technology	6
Recipes	8
Agricultural Products	8
Field Crop Products	8
Horticultural Products	14
Feed Products	14
Animal Science	17
Livestock Biology	17
Livestock Feeding	17
Veterinary Medicine	25
Infectious and Parasitic Diseases	25
Non-Infectious Diseases	25
Miscellaneous Diseases and Injuries	25
Plant Science	26
Plant Taxonomy and Geography	26
Plant Ecology	27
Plant Morphology, Anatomy, and Cytology	27
Plant Genetics and Breeding	29
Plant Physiology and Biochemistry,	47
General	47
Physiology and Biochemistry of Field	50
Crops	50
Physiology and Biochemistry of	50
Horticultural Crops	50
Physiology and Biochemistry of	50
Forest Trees	71
Field Crops, Culture	71
Horticultural Crops, Culture	103
Plant Diseases, Insect Pests and Control	104
Plant Fungus Diseases and Control	104
Plant Bacterial Diseases and Control	113
Plant Virus Diseases and Control	114
Miscellaneous Plant Diseases,	115
Injuries and Control	115
Weeds and Weed Control	120
Insect Pests and Control, General	120
and Miscellaneous Plants	132
Insect Pests and Control, Field Crops	132
Insect Pests and Control, Products	145
Pesticides, General	145

Page

Entomology	
General Entomology	146
Agricultural Engineering	
Agricultural Engineering and Farm Structures	146
Soil and Water Resource Management	
Soil Science	147
Soil Improvement Materials	148
Soil Resources and Management	157
Water Resources and Management	158
General Natural Resources and Environmental Pollution	
General Natural Resources and Environmental Pollution	160
Author Index	161

Sample Citation

Monograph

1183172   S183.V5V5 No.1                                     ID-76-9674634  
(AGRICOLA No.)                                     (SEA-TIS Call No.)                             (Tape ID)

Grain Sorghum and Forage: Production and utilization potential in St. Croix,  
U.S. Virgin Islands.  
   (Title)

Ott, Bill  
(Author)

St. Croix: Virgin Islands Agricultural Experiment Station  
   (Place)   (Publisher)

IV, 19p. ill. 1974  
(Collation) (Date)

Users who request publications from SEA-TIS are cautioned that the AGRICOLA No. and the Tape Id are not acceptable substitutes for correct bibliographic information on interlibrary loan requests or an photocopy request forms. SEA-TIS Lending units require that the forms contain NAL Call No., Author, Title, Publisher, Place and Date.

Periodical

1469914   S471.I3J6   ID-78-9112368  
(AGRICOLA No.)   (SEA-TIS Call No.)                                     (Tape ID)

Information sources of the adopters of Kharif Sorghum in the Ahmadnagar District.  
   (Title)

.Farm Innovations.  
(Title enrichment)

Deokar, S.D.: Thorat, S.S., Sawant, G.K.  
   (Authors)

J. Maharashtra Agric. Univ.                             2   278-279  
   (Periodical Title)                                     (vol.) (Issue) (Inclusive pagination)

Sept. 1977  
(Date)

## Availability of Cited References

Books. The National Agricultural Library (NAL) lends books, other than rare books, or those on reserve, or in the reference collection, to U.S. Department of Agriculture employees. Non-USDA individuals should arrange interlibrary loan through their local public, university, or special library.

1. Form: The American Library Association's (ALA) Interlibrary Loan Request form is preferred. Citations should be as complete as possible and the source of reference should be provided if known. Please use one form for each item requested. TWX requests are accepted. NAL's number is 710-828-0506.
2. Loan Period and Renewals: Material is loaned for 30 days from date it is charged at NAL. Renewals should be requested by phone (301-344-3761).
3. Delivery and Returns: All loans will be sent first class and should be returned in the same manner. The borrowing library is responsible from the moment of dispatch for any loss or damage incurred.

Periodicals. Periodicals and other non-circulating materials are not available for loan but may be used in NAL or in its designated reading rooms in the Washington, D.C. area.

Photocopy of journal articles. Photocopy of journal articles will be sent in lieu of loan to USDA employees, 1890 land-grant institutes, and libraries with which NAL has a reciprocal arrangement. USDA EMPLOYEES SHOULD SUBMIT REQUESTS ON FORM AD-245. These forms are available from their procurement office. Requestors not in one of the above categories may purchase reproductions of journal articles, technical papers, reports, etc., in the NAL collection as outlined below:

1. Form: Please use USDA Request for Photocopying forms (LF-607). These forms are available from NAL upon request. Use one for each citation. Requests should be as complete as possible with a minimum of abbreviation. Indicate whether xerographic copy or microfilm is desired and sign each order form. If an alternate form is used, please send in triplicate.
2. Rate: (Subject to increase)  
Xerographic Copy: \$2.00 for each 10 pages or fraction copied from a single article or book.  
Microfilm (35mm): \$1.00 for each 30 pages or fraction copied from a single article or book.
3. Payment: Users with heavy or continuous volume may request monthly billing or pay for requests with NAL coupons. These coupons may be purchased in any quantity at \$1.00 each. Payment (check or money order payable to the National Agricultural Library) must accompany NAL coupon orders. Attach the necessary number of coupons to each LF-607 submitted. Occasional or one time users should enclose a check or money order with each request or group of requests.

4. Restrictions: Reproductions will be made only from material in the NAL collection. Monographs will not be copied in their entirety (see Interlibrary Loan Service above). Special arrangements must be made for microfilm of entire issues or long runs of a journal title.

Requests for the services described above should be sent to:

U.S. Department of Agriculture  
National Agricultural Library  
Lending Division  
Beltsville, Maryland 20705

Questions concerning these services should be directed to the attention of the Chief, Lending Division.



- GENERAL AGRICULTURAL ECONOMICS AND LAND ECONOMICS**
- 1183172 \$183.V5V5 No. 1 ID No: 76-9674634 Book Cit: 1160710 275.29 N272EX ID No: 76-9909220
- 7700097 1 Grain sorghum and forage ; production and utilization potential in St. Croix, U.S. Virgin Islands / by Bill Ott ... Et al.: -- Ott, Bill St. Croix : Virgin Islands Agricultural Experiment Station, iv. 19 p. : ill. -- 1974.
- 1186260 S19.A42 ID No: 76-9114528
- 8 The feasibility of improved sole crop sorghum production technology for the small-scale farmer in the northern Guinea Savanna Zone of Nigeria Norman, D W; Beeden, P; Kroeker, W J; Pryor, D H; Huizinga, 8; Hays, H M Samaru Misc Pap Ahmadu Bello Univ Inst Agric Res 60. 35 p. Ref. 1976
- 1392673 281.9 1093 ID No: 78-9913418
- 9 Relative contributions of major technological factors and moisture stress to increased grain yields in the Midwest. 1930-71 Perrin, R K; Heady, E O CARD Rep Cent Agric Econ Dev Iowa State Univ 55. 43 p. ref. Mar 1975
- 1349904 HD1750.W4 ID No: 77-9911723
- 10 Determining optimal fertilization rates under variable weather conditions Talpaz, H; Taylor, C R West J Agric Econ 2. 45-51. ref. Dec 1977
- 11 Researchers seek ways to increase profitability: grain sorghum production Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 38 (12): 2, 7. Dec 1975
- AGRICULTURAL PRODUCTION COSTS AND RETURNS**
- 1231824 HD101.S6 ID No: 77-9909387
- 12 Implications of fuel shortages on cotton and grain sorghum production and producer returns--southern high plains of Texas Casey, J E; Jones, L L; Lacewell, R D South J Agric Econ 6(2): 121-127 Dec 1974
- 1325280 100 Ok4 (5) ID No: 77-9114352
- 6 An economic analysis of alternative crop production systems on irrigated clay loam crop farms in northwestern Oklahoma .Maize, rye, sorghum, wheat. Eidman, V R; Dobkins, C L; Mapp, H P Jr Okla Curr Farm Econ 50 (1): 32-43. Mar 1977

- 13 1079736 290.9 AM32T ID No: 76-9020496  
 Clark, S J; Johnson, W H  
 Trans ASAE (Am Soc Agric Eng) 18 (6): 1057-1060. Nov/Dec 1975
- 14 Effect of alternative price and fertilizer levels on agricultural net returns: Texas High Plains .Wheat, sorghum. Griffin, W L; Lacewell, R D  
 Texas, Agricultural Experiment Station  
 MP Tex Agric Exp Stn 1295C. 31 p. May 1976
- 15 Economic effectiveness of sweet sorghum cultivation Hrechhanenko, G S  
 Viss Sil's-kohospod Nauki 6: 91-93. June 1976
- 16 Food costs, farm incomes, and crop yields with restrictions on fertilizer use Mayer, L V; Hargrove, S H  
 Ames, Iowa State Univ Cent For Agril And Econ Dev, CAED Report 38. 76 p Mar 1971
- 17 An economic comparison of corn and grain sorghum .Costs. Bienn Program Grain Sorghum Res Util Conf 9th: 67-70. 1975
- 18 Incidencia de los productos fitosanitarios en el coste de produccion de una plantacion de cereales en el Delta del Ebro; Incidence of phytosanitary products in the production costs of a cereal plantation in the Ebro Delta (Tarragona Province) .Sorghum, pesticides. Sal lleras, J M  
 Afinidad 33 (341/342): 705-709. Nov/Dec 1976
- 19 Feasibility of introducing crop insurance for major millets and rice in Tamil Nadu Srinivasan, R; Selvaraj, P  
 Agric Agroind J 9 (5): 11-13. May 1976
- 20 Costs of producing selected crops in the United States--1976, 1977, and projections for 1978 : prepared by the Economics, Statistics, and Cooperatives Service, U.S. Department of Agriculture, for the Committee on Agriculture, Nutrition, and Forestry, United States Senate and U.S. Department of Agriculture, Economics, Statistics, and Cooperatives Service Washington, U.S. Government Printing Office 48 p Mar 31. 1978
- AGRICULTURAL PRODUCTION DISTRIBUTION
- 21 Storage best bet for corn and grain sorghum .Seasonal prices, 1977 crop. Bickers, J  
 Okla Curr Farm Econ 50 (2): 3-10. June 1977
- 22 A decision aid for estimating break-even prices for competing enterprises .Sorghum, wheat. Casey, J E  
 Oklahoma Agricultural Experiment Station Okla Curr Farm Econ 50 (7): 15-17. July 1977
- 23 Competition among cotton and other crops in major producing regions .Break-even prices, variable costs, cotton, soybeans, corn, sorghum, and barley. Evans, S  
 U.S. Dept. of Agriculture, Economic Research Service Cotton Wool Situation CWS U.S. Dep Agric Econ Res Serv Comm Econ Div 4: 26-29. Mar 1976
- 1188702 519.A32 ID No: 76-9116932  
 19 Feasibility of introducing crop insurance for major millets and rice in Tamil Nadu Srinivasan, R; Selvaraj, P  
 Agric Agroind J 9 (5): 11-13. May 1976
- 1457743 78.913677 ID No: 78-9913677

- 1276270 aHD9074.A1U52 ID No: 77-9071561  
 24 Competitive relationships between cotton and other crops, by region, 1976 and 1977. Break-even prices, variable costs, cotton, soybeans, corn, sorghum, and barley.  
 Evans, S  
 U.S. Dept. of Agriculture, Economic Research Service  
 Cotton Wool Situations CWS U.S.  
 Econ Div 9: 27-29. Feb 1977
- 13598B1 100 T31S (1) ID No: 78-9009172  
 25 Texas feedgrain flows and transportation modes, Sorghum. Fuller, S W; Knudson, L B  
 Texas Agricultural Experiment Station Bull Tex Agric Exp Stn 1180, 54 p. Maps. Aug 1977
- 1459497 SB599.2.w67 ID No: 78-9101844  
 26 Of millet, mice and men: Traditional and invisible in Mali technology solutions to post-harvest losses in Mali. Marketing, storage. Guggenheim, H  
 In World Food, Pest Losses, and the Environment. D. Pimentel, ed. p. 109-162. 1978
1303908. S534.M8M5 ID No: 77-9911011  
 27 Farmers developing new world markets Harp, E  
 Missouri. Agricultural Experiment Station; Missouri, University, College of Agriculture Spec Rep Mo Univ Coll Agric 197, 34-36 1977
- 1165741 HD1882.A3 ID No: 76-90956674  
 28 Situacion del maiz y sorgo en el mercado internacional y nacional; Situacion de maiz and sorghum on the international and national market. Colombia. Hernandez Munoz, I A D Agrosintesis 8 (377): 17-18. 20. July 17. 1975
- 1219731 S79.E3 No.828 ID No: 77-9679695 Book Cit:  
 27003452 29 Grain sorghum marketing in Mississippi with potential alternatives /; By Phillip W. Pepper, Travis D. Phillips, --  
 Pepper, Phillip W  
 College Station. : Mississippi Agricultural & Forestry Experiment Station. 1.. 20 p. : ill., map. -- 1976.
- 1366252 aHD1417.U5 No.13 ID No: 78-9673637 Book Cit:  
 78003832 30 Millet and sorghum price policy problems in Mali /; By Gerald L. Robbins and William E. Garvey. --  
 Robbins, George L; Garvey, William E  
 Washington. : Economic Research Service, 38 p. -- 1972.
- 1327834 HD9006.T5 No.75-3 ID No: 77-9689515 Book Cit:  
 78000155 31 Some alternative marketing systems for Texas grain sorghum :: A task force report for Texas Grain Sorghum Producers Board / prepared by Roland D. Smith ... et al... --  
 Smith, Roland D  
 College Station, Tex. : Texas Agricultural Market Research and Development Center, v. 60 leaves. -- 1975.
- 1457947 A281.9 AGBF ID No: 78-9913902  
 32 An econometric analysis of export supply of grains in Australia Spriggs, J  
 U.S. Dept. of Agriculture Foreign Agric Econ Rep U S Dep Agric Econ Stat Coop Serv 150, 89 p Jun 1978
- 1327827 HD9006.T5 No.73-8 ID No: 77-9689503 Book Cit:  
 78000081 33 Current and alternative marketing systems for Texas grain sorghum /; Randell Stelly ... et al... --  
 Stelly, Randell  
 College Station, Tex. : Texas Agricultural Market Research and Development Center, xv, 72 leaves : ill. -- 1974.
- 1243025 aS21.A75U45 No.66 ID No: 77-9681251 Book Cit:  
 77005880 34 Prospects for revitalizing the market for sorghum sirup /; by Daniel A. Swope. --  
 Swope, Daniel A  
 Beltsville, Md.: : Agricultural Research Service, U.S. Dept. of Agriculture, Northeastern Region, iv, 19 p. ; 27 cm. -- 1975.

- 35 1399889 HD2156.A1N6 ID No: 78-9044554  
The role and place of organised marketing in New South Wales  
.Sorghum.  
Taylor, M W  
Comm Buil N S w Dep Agric Div Mark Econ 5 (10): 16-22.  
May 1977
- 36 1134000 A281.9 F76FO ID No: 76-9068505  
Sorghum production gains favor with French farmers  
Wood, A S  
U.S.: Foreign Agricultural Service  
Foreign Agric U S Foreign Agric Serv 19. i.e. 14 (26): 6.  
June 28, 1976
- 37 1248392 HD9047.S6M3 ID No: 77-9046529  
Maize Board, report on grain sorghum and buckwheat for the  
financial year ended 30 April 1975  
Maize Board (South Africa)  
Pretoria 31 p. 1975
- 38 1245682 HD9047.S6M3 ID No: 77-9043791  
Maize Board, report on grain sorghum and buckwheat for the  
financial year ended 30 April 1976  
Maize Board (South Africa)  
Pretoria 3 p. 1976
- 39 1399734 1.943 F7633 ID No: 78-9044399  
Production and export prospects for Southern Hemisphere corn  
and grain sorghum exporting countries .Statistics.  
U.S.: Foreign Agricultural Service  
Foreign Agric Cinc, Grains FG, U S Dep Agric Foreign Agric  
Serv 3-78. 16 p. Feb 22, 1978
- 40 1353071 HD9047.S6M3 ID No: 78-9003156  
Maize Board, report on grain sorghum and buckwheat for the  
financial year ended 30 April 1977 .Marketing. prices.  
Maize Board (South Africa) 33 p. 1977
- 41 1286113 A281.9 F76FO ID No: 77-9080067  
South Africa's corn, sorghum crops seen larger this year  
.Supply.  
U.S.: Foreign Agricultural Service  
Foreign Agric U S Foreign Agric Serv 15 (28): 10. July  
11, 1977
- 42 1460016 1.943 F7633 ID No: 78-9102363  
Production and export prospects change for Southern  
Hemisphere corn and grain. sorghum exporting  
.Statistics.  
U.S.: Foreign Agricultural Service  
Foreign Agric Cinc, Grains FG, U S Dep Agric Foreign Agric  
Serv 9-78. 14 p. June 9, 1978
- 43 1476494 78.913933 ID No: 78-9913933  
Sources of growth in Illinois grain production: 1939-1976  
Swanson, E R  
Urbana, Univ Illinois Dept Agric Econ, Staff Paper Series E,  
77 E-29 19 p. ref. Dec 1977
- 44 1201355 390.8 B732 ID No: 77-9004189  
Zur Grundung von Brauereien in afrikanischen  
Entwicklungslandern; Founding of breweries in developing  
African countries .Brewing industry and general  
aspects, millet and barley composition.  
Eschenbach, R; Jauss, H  
Brauwelt 116 (43): 1396-1405. Oct 21, 1976
- 45 1291758. HD1401.N4 ID No: 77-9910659  
Historical production and projections for grain in the  
United States  
Lytle, P W  
Staff Pap Dep Agric Econ Univ Neb 17, 17 p 1974
- 46 1400209 A281.9 F76FO ID No: 78-9044979  
Decline seen for Southern Hemisphere corn, sorghum crops  
.Control of production.  
Rosenblloom, D I  
U.S.: Foreign Agricultural Service  
Foreign Agric U S Foreign Agric Serv 16 (10): 8-9. Mar  
6, 1978

- 1275708 65.8 B73 ID No: 77-9070993
- 47 Balanco energetico cultural da producao de alcohol etilico de cana-de-acucar, mandioca e sorgho sacarino-fase agricultura industrial; Cultural energy balance of ethanol alcohol from sugarcane, cassava and sugar programs and prospects for Brazil. Silva, J G da; Serra, G E; Moreira, J R; Goncalves, J C Bras Acucar 88 (6): 8-21. Ref. Dec 1976
- 1185132 A281.9 F76FO ID No: 76-9113397
- 48 Venezuela Crop estimates: more sorghum. less corn .Outlook. Willis, J W U.S.: Foreign Agricultural Service Foreign Agric U S Foreign Agric Serv 14 (45): 9-16. Nov 8, 1976
- 1303396 \$540.A2U53 v.5 ID No: 77-9687120 Book Cit: 77011767
- 49 International agricultural research network for sorghum and millet. -- U.S., Agency for International Development.. Office of Agriculture.. Technical Assistance Bureau. Washington : USAID, Office of Agriculture. Technical Assistance Bureau. 12 p. -- 1975.
- 1090231 A281.9 AG83 ID No: 76-9908751
- 50 Basic agricultural resources of Kenya Singleton Jr, Cary B Washington, D.C.: U.S. Dep Agr. Econ Res Serv. ERS Forecast 346, 78 p Jul 1974
- 1114148 76.9909005 ID No: 76-9909005
- 51 Income and expenses of interstate custom combiners Lagrone, William F; Michael, Charles C Washington, D.C.: U.S. Department of Agriculture, Economic Research Service, Commodity Economics Division. 19 p Feb 1975
- 1406736 S8235.G7 ID No: 78-9051734
- 52 Southwest quality grain trading standards as an index of sorghum Albin, R C
- 1230251 448.8 IN22 ID No: 77-9031237
- 53 Toxicity study of ergoty bajra (pearl millet) in rhesus monkeys Bhat, R V; Roy, D N Indian J Med Res 64 (11): 1629-1633. Plate. Nov 1976
- 1287045 56.9 V962 ID No: 77-9081000
- 54 Standardization of maize and sorghum seed .State standards on sowing qualities. Kaliuzhny, A I Biull Vses Nauchno-Issled Inst Kukuruzy 41/42: 61-64. 1976
- 1406742 SB235.G7 ID No: 78-9051740
- 55 Use of a bleach test to screen for testa layer in sorghum .Market grading. abstract only. Kofoid, K D; Maranachari, K A V R; Bhattacharyya, K D; Ross, W M Grain Sorghum Res Util Conf 10th: 24-25. 1977
- 1230250 448.8 IN22 ID No: 77-9031236
- 56 Poisoning by ergoty bajra (pearl millet) in man Krishnanachari, K A V R; Bhattacharyya, K D; Ross, W M Indian J Med Res 64 (11): 1624-1628. Nov 1976
- 1385426 61.9 SES ID No: 78-9031694
- 57 Norm setting for the permissible percentage of husked grains in sorghum seed .State standards. Matveev, A S; Germanov, V A Sel Semenovod (Mosk) 4: 66-67. July/Aug 1976
- 1400715 RC620.A1N8 ID No: 78-9045500
- 58 Detoxification of high tannin sorghum grain Price, M L; Butler, L G; Featherston, W R; Rogler, J C Nutr Rep Int 17 (2): 229-236. Ref. Feb 1978
- 1464352 381 J8223 ID No: 78-9106732
- 59 Rapid visual estimation and spectrophotometric determination of tannin content of sorghum grain Price, M L; Butler, L G J Agric Food Chem 25 (6): 1268-1273. Ref. Nov/Dec 1977
- 1454905 381 J8223 ID No: 78-9099279

- 60 Occurrence of T-2 toxin in *Fusarium incarnatum*. infested sorghum from India .Toxicosis. Rukmini, C; Bhat, R V J Agric Food Chem 26 (3): 647-649. Ref. May/June 1978
- 1181295 385 S013 ID No: 76-9111117 Nutritive value of maize (Zea mays) & sorghum (Sorghum vulgare) Belavady, S Biochem Rev (Bangalore) 45: 59-69. Ref. 1974 (pub. Dec 1975)
- 1406734 S8235.G7 ID No: 78-9051732 Preliminary studies on sorghum food quality in the Sub-Sahel Abstract only. Scheuring, J Grain Sorghum Res Util Conf 10th: 13-14. 1977
- 1406763 S8235.G7 ID No: 78-9051761 Improving nutritional properties of sorghum by fortification with oilseed proteins .Abstract only. Bookwala, G N; Anderson, R A Grain Sorghum Res Util Conf 10th: 67. 1977
- 1285685 381 J8223 ID No: 77-9079633 Metabolites of *Alternaria alternata* .Fungi.: ergosterol and ergosta-4,6,8(14),22-tetraen-3-one .Isolates from sorghum grain and wheat. Seitz, L M; Paukstelis, J V J Agric Food Chem 25 (4): 838-841. Ref. July/Aug 1977
- 1406757 S8235.G7 ID No: 78-9051755 How grain structure influences East African sorghum quality Abstract only. Shepherd, A D Grain Sorghum Res Util Conf 10th: 58-59. 1977
- 1216281 450 P5622 ID No: 77-9013808 Characterization of magnesium and calcium tenuazonate from *Phoma sorghina* .Toxigenic fungi isolated from grain sorghum. Steyn, P S; Rabie, C J Phytochemistry 15 (12): 1977-1979. Ref. 1976
- 1301889 14 F8499AN ID No: 77-9094146 Causes d'alteration des farines de millet et de sorghum: Causes of deterioration in stored flours of millet and sorghum Thiam, A A; Drapron, R; Richard-Molard, D Ann Tech Agric 25 (3): 253-271. Ref. Enq. sum. 1976
- HUMAN NUTRITION  
1111074 475 J82 ID No: 76-9048232 Nutritive value of maize (Zea mays) & sorghum (Sorghum vulgare) Belavady, S J Sci Ind Res 34 (5): 294-304. Ref. May 1975
- 1196146 389.8 C84 ID No: 76-9440616 Indigenous snack foods could play key role in India's nutrition programs Devadas, Rajamma P Snack Food 65 (9): 16-17, 40-41 Sept 1976
- 1399809 QD431.P8 ID No: 78-9044474 Current status of research on the relationship of grain sorghum tannins to nutritive value Featherston, W R; Rogier, J C Annu Rep Inheritance Improv Bicolor L Moench 13: 21-23. 1977
- 1121522 QP141.A1J6 ID No: 76-9057308 Factors affecting the utilization of millet protein by rats .Arginine, diet. Ganapathy, S N; Chitre, R G Indian J Nutr Diet 13 (3): 67-71. Mar 1976
- 1158399 389.8 F7322 ID No: 76-9090351 The nutritional quality of proteins in sorghum Harden, M L; Stana land, R; Briley, M; Yang, S P J Food Sci 41 (5): 1082-1085. Ref. Sept/Oct 1976

- 1433864 3B9.B F7322 ID No: 78-9079684  
**74** Nutritional evaluation of blended foods made with a low-cost extruder cooker. Corn or sorghum blended with soy or cottonseed.  
 Jansen, G. R.; Harper, J. M.; O'Deen, L.  
*J. Food Sci.* 43 (3): 912-915. Ref. May/June 1978
- 1148041 3B9.B JB24 ID No: 76-9440212  
**75** Effect of vitamin B6 on leucine-induced changes in human subjects.  
 Krishnaswamy, Kamala; Et Al  
*Amer J Clin Nutr.* 29 (2): 177-188 Feb 1976
- 1306283 4B8.B IN22 ID No: 77-9036963  
**76** Fluoride retention in humans on sorghum and rice based diets  
 Lakshmaiah, N; Srikantha, S G  
*Indian J Med Res.* 65 (4): 543-548. Ref. Apr 1977
- 1283692 9.2 C332 ID No: 77-9077632  
**77** Efeito de sorgo com alto teor de lisina no crescimento de ratos; Efecto de Sorghum con un alto contenido de lisina en el crecimiento de ratas.  
 Maffia, L. M.; Batista, C. W.; Meira, J. L.  
*Rev Ceres* 23 (12B): 333-337. Eng. sum. July/Aug 1976
- 1159307 QH345.B52 ID No: 76-9091261  
**78** Incorporation of U-14C-carbon isotope.. glucose into liver lipids of rats fed millet (Sorghum vulgare) at different protein concentrations  
 Misra, R.; Venkatasubramanian, T A  
*Biochem Exp Biol.* 11 (4): 343-350. Ref. 1974/1975
- 1235032 TX341.B3 ID No: 77-9034506  
**79** Supplementary relations between the proteins of cowpea (*Vigna sinensis*) ragamillet and jowar-Sorghum diet.  
 Narayanaswamy, D; Daniel, V A; Kurien, S; Swaminathan, M  
*Baroda J Nutr.* 2 (1): 31-36. Ref. July 1975
- 1440239 3B9.B B773 ID No: 78-9078686  
**80** The utilization of proteins and amino acids in diets based on cassava (Manihot utilissima), rice or sorghum (Sorghum sativum) by young Nigerian men of low income  
 Nicol, B. M.; Phillips, P G  
*Br J Nutr.* 39 (3): 271-287. Ref. Mar 1978
- 1338874 59.8 C333 ID No: 77-9126212  
**81** Estimation of protein content and quality in grain sorghum. Abstract only.  
 Pomeranz, Y; Davis, G D; Stoops, J L; Hubbard, J D  
*Cereal Foods World* 22 (9): 472. Sept 1977
- 1089557 RC620.A1NB ID No: 76-9431297  
**82** Supplementary foods for preschool children  
 Prasannappa, G  
*Nutr Rep Int.* 13 (1): 71-77 Jan 1976
- 1235031 TX341.B3 ID No: 77-9034605  
**83** Effects of different supplements on the nutritive value of maize and jowar-Sorghum to albino rats  
 Rajalakmi, R; Malaiwal, B P  
*Baroda J Nutr.* 2 (1): 21-30. Ref. July 1975
- 1318287 3B1 JB223 ID No: 77-9107331  
**84** Relationship between tannin levels and in vitro protein digestibility in finger millet (Eleusine coracana Gaertn.)  
 Ramachandra, G; Virupaksha, T K; Shadaksharawamy, M  
*J Agric Food Chem.* 25 (5): 1101-1104. Ref. Sept/Oct 1977
- 1112977 22 M262 ID No: 76-9050160  
**85** A note on the nutritive value of certain minor millets  
 Ramanathan, K M; Subbiah, S; Francis, H J; Krishnamoorthy, K  
*Madras Agric J.* 62 (4): 225-226. Apr 1975
- 1309492 64.8 M41 ID No: 77-9100193  
**86** Nutritional quality of proteins in grain sorghum  
 Salunkhe, D K; Kadam, S S; Chavan, J K  
*Qual Plant Foods Human Nutr.* 27 (2): 187-205. Ref.  
 May 27, 1977
- 1461499 3B9.B F7322 ID No: 78-9103856  
**87** Germination of corn and sorghum in the home to improve nutritive value of seed sprouts as food.  
 Wang, Y Y D; Fields, M L  
*J Food Sci.* 43 (4): 1113-1115. Ref. July/Aug 1978

- 1401692 389.8 N953 ID No: 78-9046517  
 38 Epidemics of venoocclusive disease in India and Afghanistan  
 Millet contaminated with seeds of a *Crotalaria* species and wheat bread contaminated with heliotroium plants.  
*Nutr Rev* 36 (2): 48-49. Feb 1978
- FOOD TECHNOLOGY**
- 39 Low cost extruders for supplemental foods TX341.L4 F&N ID No: 77-9442833  
 Harper, J M; Jansen, G Richard  
*League Int Food Educ* p. 1-4 June 1977
- 40 Bread from millet TX341.L4 F&N ID No: 77-9443555  
 Thiam, Abdou Aziz; Ndoye, Ababacar  
*League Int Food Educ* p. 1-4 Aug 1977
- RECIPES**
- 41 The book of whole grains; The grain-by-grain guide to cooking, growing, and grinding whole cereals, nuts, peas, and beans TX393.B82 F&N ID No: 77-9450032  
 Bumgarner, Marlene Anne  
*New York, St. Martin's Press* 334 p. 1976
- 42 Great Grains RA773.F3 F&N ID No: 77-9442223  
 Lunger, Sheila; Lunger, Norman  
*Fam Health* 8 (5): 50-52, 54, 56, 60 May 1976
- FIELD CROP PRODUCTS**
- 43 Techniques de mouture du mil pennisetum et valeur protidique des semoules et des farines; Techniques of milling millet and sorghum, and protein value of semolina and flours 389.9 S01B ID No: 76-9045565  
 Adrian, J; Goussault, B; Arnal-Peyrot, F; Samson, M F  
*Bull Soc Sci Hyg Aliment* 63 (4): 250-264. Ref. 1975
- 44 Milled millet and the protein value of the semolina and flour; Techniques de mouture du mil pennisetum et valeur protidique des semoules et des farines. 78008885 ID No: 78-9695640 Book Cit:  
 Adrian, J.  
*Agronom, tropicale*, 30(1):43-51. 1975. 1978.
- CEREAL TECHNOLOGY**
- 45 Yield and chemical composition of fractions from the dry milling of a high-lysine grain sorghum 1294937 59.8 C33 ID No: 77-9087127  
 Anderson, R A; Conway, H F; Burnbridge, L H  
*Cereal Chem* 54 (4): 855-856. July/Aug 1977
- 46 E1 alcohol anhidro como carburante; Anhydrous alcohol as a fuel Sugarcane, sugarbeets, sorgho, costs, Argentina. Ayala, H G  
*Cinc Argent Repub Estad Exp Agric Tucuman* 201, 12 p. Dec 1975
- 47 Pearl millet. I. Characterization by SEM, scanning electron microscopy, amino acid analysis, lipid composition, and prolamine solubility 1147800 59.8 C33 ID No: 76-9081102  
 Badi, S M; Hosney, R C; Casady, A J  
*Cereal Chem* 53 (4): 478-487. Ref. July/Aug 1976
- 48 Pearl millet. II. Partial characterization of starch and use of millet flour in breadmaking 1177674 59.8 C33 ID No: 76-9107487  
 Badi, S M; Hosney, R C  
*Cereal Chem* 53 (5): 718-724. Ref. Sept/Oct 1976
- 49 Use of sorghum and pearl millet flours in cookies 1177676 59.8 C33 ID No: 76-9107487  
 Badi, S M; Hosney, R C  
*Cereal Chem* 53 (5): 733-738. Ref. Sept/Oct 1976
- 50 Verwendung von pearl millet- und Hirsemehl in Brot und Murbekes; Use of pearl millet and sorghum flours in bread and cookies 1306454 298.8 G33 ID No: 77-9097139  
 Badi, S M; Hosney, R C  
*Getreide Mehl Brot* 30 (10): 269-272. Ref. Oct 1976
- 51 Pentosans in pearl millet .Abstract only. 1338859 59.8 C33 ID No: 77-9126197  
 Bailey, A V; Sumrell, G  
*Cereal Foods World* 22 (9): 463. Sept 1977

- 1286370 389.8 F7322 ID No: 77-9080325
- 102 Fortification of dry-milled sorghum with oilseed proteins ID No: 78-9078769
- Bookwalter, G N; Warner, K; Anderson, R A  
J Food Sci 42 (4): 969-973. Ref. July/Aug 1977
- 1432982 SB191.M2A6 ID No: 78-9099287
- 109 Interaction of sorghum tannins with digestive enzymes Chibber, B A K; Tomich, J M; Mertz, E T; Axtell, J D  
Annu Rep Inheritance Improv Protein Qual Content Maize p. 16-17. 1977
- 1432980 SB191.M2A6 ID No: 78-9078767
- 103 Tannin biochemistry progress report on the sorghum project. ID No: 78-904471
- Butler, L G; Price, M L  
Annu Rep Inheritance Improv Protein Qual Content Sorghum p. 4-14. 1977
- 1454913 381 JB223 ID No: 78-9099287
- 110 Effects of dehulling on tannin content, protein distribution, and quality of high and low tannin sorghum Chibber, B A K; Mertz, E T; Axtell, J D  
J Agric Food Chem 26 (3): 679-683. Ref. May/June 1978
- 1399806 QD431.P8 ID No: 78-904471
- 104 Sorghum, tannin biochemistry progress report ID No: 78-9063561
- Butler, L G; Price, M L  
Annu Rep Inheritance Improv Protein Qual Content Sorghum p. 13: 4-14. 1977
- 111 1398347 100 T25F ID No: 78-9042965
- Quality of sorghum syrup produced in Tennessee Collins, J L; McCarty, I E; Peavey, J D  
Tennessee, Agricultural Experiment Station  
Tenn Farm Home Sci Prog Rep 104: 12-14. Oct/Dec 1977
- 112 1407747 381 AN13 ID No: 78-9052789
- Temperature-induced errors in the colorimetric determination of tannins of sorghum grain. Dalby, A; Shuman, A C  
Anal Biochem 85 (1): 325-327. Mar 1978
- 113 1406743 58235.G7 ID No: 78-9051741
- Grain sorghum condensed tannins .Abstract only.
- Davis, A B; Hoseney, R C  
Grain Sorghum Res Util Conf 10th: 25. 1977
- 114 1339229 22 AG831 ID No: 77-9126569
- Copper, molybdenum and zinc in rice, sorghum and pearl millet grains from fluorosis and non-fluorosis areas of Andhra Pradesh Deosthale, Y G; Krishnamachari, K A V R; Belavady, B  
Indian J Agric Sci 47 (7): 333-335. Ref. July 1977
- 115 1181296 385 S013 ID No: 76-9111118
- Processing of maize, sorghum & millets for food uses Desikachar, H S R  
Biochem Rev (Bangalore) 45: 70-76. Ref. 1974 (pub. Dec 1975)
- 1399807 QD431.P8 ID No: 78-904472
- 116 Effects of dehulling on tannin content, protein distribution, and quality of high and low tannin sorghum Chibber, B A K; Mertz, E T; Axtell, J D  
Annu Rep Inheritance Improv Protein Qual Content Sorghum p. 13: 15-17. 1977

- 1098457 475 J82 ID No: 76-9037871 Processing of maize, sorghum & millets for food uses
- 116 Desikachar, H S R J Sci Ind Res 34 (4): 231-237. Ref. Apr 1975
- 1399810 QD431.P8 ID No: 78-9044475 Evaluation of high lysine and normal sorghum varieties for protein quality and carbohydrate composition at three stages of grain development
- Ejeta, G; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 24-55. Ref. 1977
- 1196449 AS21.A75U53 No.122 ID No: 76-9677336 Book Cit: 77002426 Cooperative sweet sorghum variety tests for sirup during 1972 in four southeastern States /; by Kelly C. Freeman, Dempsey M. Broadhead and Natale Zummo. --
- Freeman, Kelly C New Orleans ; Agricultural Research Service, U.S. Dept. of Agriculture, 5 p. -- 1976.
- 1395785 381 J8223 ID No: 78-9040353 Characteristics of proteins from kernels of normal, high lysine, and high tannin sorghums
- Guiragossian, V; Chibber, B A K; Van Scoyoc, S; Jambunathan, R; Mertz, E T; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 26 (1): 219-223. Ref. Jan/Feb 1978
- 1399808 QD431.P8 ID No: 78-9044473 Characteristics of proteins from normal, high lysine, and high tannin sorghums
- Guiragossian, V; Chibber, B A K; Van Scoyoc, S; Jambunathan, R; Mertz, E T; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 18-20. 1977
- 1188918 385 C172 ID No: 76-9117208 The limit dextrinase from malted sorghum (*Sorghum vulgare*) Hardie, G; Manners, D J; Yellowlees, D Carbohydr Res 101 (2): 75-85. Ref. Aug 1976
- 1302254 389.8 J823 ID No: 77-9094534 Utilization of mijo reddish brown sorghum. in bakery products Haridas Rao, P; Shurpalekar, S R J Food Sci Tech 13 (6): 293-299. Nov/Dec 1976
- 1452518 389.8 J823 ID No: 78-9096837 Minimising dry matter loss in malting of sorghum and maize Khan, A; Kolte, A V; Shiralkar, N D J Food Sci Tech 14 (6): 275-277. Nov/Dec 1977
- 123 Minimising dry matter loss in malting of sorghum and maize Komyshnik, L D; Zhuravlev, A P; Tasibekkova, R G; Gurevich, V M Izv Vyssh Uchebn Zaved, Pishch Tekhnol 4: 126-128. 1975
- 1088704 389.8 IZ8 ID No: 76-9029640 Thermal conductivity of grain layer of wheat, millet, rice and buckwheat
- Likums, E U.S. Agricultural Research Service Agric Res 25 (2): 3-4. Aug 1976
- 124 Another step forward: sugar from sorghum
- Lorenz, K; Hinze, G J Agric Food Chem 24 (5): 911-914. Ref. Sept/Oct 1976
- 1168216 381 J8223 ID No: 76-9099190 Functional characteristics of starches from proso and foxtail millets
- Lorenz, K; Hinze, G J Agric Food Chem 24 (5): 911-914. Ref. Sept/Oct 1976
- 126 Functional characteristics of starches from proso and foxtail millets
- Lorenz, K LWT (Lebensmittel Wissenschaft Technol) 10 (6): 324-327. Ref.
- 119 Characteristics of proteins from normal, high lysine, and high tannin sorghums
- Guiragossian, V; Chibber, B A K; Van Scoyoc, S; Jambunathan, R; Mertz, E T; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Sorghum Bicolor L Moench 13: 18-20. 1977
- 1377764 TP368.L4 Lu No: 78-9025568 The mineral composition of proso and foxtail millets Lorenz, K; MacFarland, G; Hinze, G LWT (Lebensmittel Wissenschaft Technol) 9 (6): 357-359. Ref. 1976
- 121 The limit dextrinase from malted sorghum (*Sorghum vulgare*) Hardie, G; Manners, D J; Yellowlees, D Carbohydr Res 101 (2): 75-85. Ref. Aug 1976
- 1222082 QR1.J6 ID No: 77-9022975 Acetone-butanol fermentation in Egypt. IV. Millet as raw material
- Mahmoud, S A Z; Taha, S M; Ishac, Y Z; el-Sawy, M el-Demdash, M E Egypt J Microbiol 9 (1/2): 45-56. 1974 (pub. 1976)

- 1079428- S8190.M3 ID No: 75-9667411 Book Cit: 76004246 1233943 389.8 JB23 ID No: 77-9033517
- 130 Control of microflora and related production of mycotoxins in stored sorghum, rice and groundnut ; Final technical report / S. K. Majumder. --
- Majumder, Suvendu Kumar  
Central Food Technological Research Institute., Infestation Control and Pesticides Discipline.  
Mysore, India : Infestation Control and Pesticides Discipline, Central Food Technological Research Institute, xvi, 175, 103 p. : ill.
- 131 Alteration of lipid complex in storage of steamed groats of unground buckwheat and millet Maneraki, V V; Iakovenko, V A Izv Vyssh Uchebn Zaved, Pishch Tekhnol 4: 29-31. 1975 1088685 389.8 128 ID No: 76-9029621
- 132 Proso millet yield test /; H. O. Mann and G. O. Hinze. -- Fort Collins : Agricultural Experiment Station, Colorado State University, .1. p. -- 1975. 1114095 100 C71C No.75-9 ID No: 76-9671516 Book Cit: 76006509
- 133 Il sorgo zuccherino e i suoi sciroppi; Sweet sorghum and its syrup products Mengoni, O Ind Saccarif Ital 69 (1): 5-10. Eng. sum. Jan/Feb 1976 1130275 65.8 IN23 ID No: 76-9064749
- 134 Lipid distributions in green leaf prote in concentrates from four tropical leaves .chaya, sorghum x sudan, cassava, and sauropus. Nagy, S; Nordby, H E; Telek, L J Agric Food Chem 26 (3): 701-706. Ref. May/June 1978 1454920 381 JB223 ID No: 78-9099294
- 135 Estudo bromatológico preliminar de grãos de sorgo cultivados no Brasil; Preliminary food study of Sorghum grains grown in Brazil .Composition, nutritive value. Oria, H F; Lima, M M F O R de Rev Fac Farm Bioquim 13 (2): 323-336. Ref. July/Dec 1975
- 136 Some enzymatic studies on bajra (*Pennisetum typhoides*) pearlmillet, and barley (*Hordeum vulgare*) during malting Pa, A; Wagle, D S; Sheorain, V S J Food Sci Tech 13 (2): 75-78. Ref. Mar/Apr 1976 137 Effect of storage and insect infestation on the chemical composition and nutritive value of grain sorghums Pant, K C; Susheela, T P J Sci Food Agric 28 (11): 963-970. Ref. Nov 1977 138 Nigerian nutritionnel de la mouture de deux sorghos africains à l'aide d'un diagramme de scémoulerie; Nutritional balance of milling of two African sorghos using a milling diagram Pilon, R; Sitti, A; Adrian, J Tech Ind Cereal 161: 3-9. June/July 1977 139 Amino acid analyses of protein fractions in finger millet (*Eleusine coracana* (L.) Gaertn.) Poulisson, E Mejd Nor Landbruksogsk 54 (5), 15 p. Ref. 1975 140 Relative cooking behaviour of semolina from maize, sorghum, wheat and rice Rao, S N R; Viraktamath, C S; Desikachar, H S R J Food Sci Tech 13 (1): 34-36. Jan/Feb 1976 141 Sweet aroma fills Georgia mountains when it's cane-stripping time again. Old .sorghum cane. syrup mills are cooking Reagan, R Georgia, Agricultural Experiment Stations Paper (Athens Ga) 43, 1. Dec 1977 1429861 298.8 122 ID No: 78-9075491
- 1429427 382 SO12 ID No: 78-9038943
- 14394427 382 Effect of storage and insect infestation on the chemical composition and nutritive value of grain sorghums Pant, K C; Susheela, T P J Sci Food Agric 28 (11): 963-970. Ref. Nov 1977

- 142 Dehulling cereal grains and grain legumes for developing countries. II. Chemical composition of mechanically and traditionally dehulled sorghum and millet  
Reichert, R D; Youngs, C G  
Cereal Chem 54 (1): 174-178. Ref. Jan/Feb 1977
- 143 Sorghum tortillas: process and product attributes  
Rizley, N F; Suter, D A  
J Food Sci 46 (2): 1435-1438. Ref. Nov/Dec 1977
- 144 Improvement of energy in sorghum--international implications .Kernel structure, feed digestibility.  
Rooney, L W; Sullins, R D  
Bienn Program Grain Sorghum Res Util Conf 9tn: 145-171. Ref. 1975
- 145 Sorghum Rooney, L W  
In Elements of Food Technology. N. W. Desnosier, ed. p. 178-181. 1977
- 146 Accelerated aging studies of normal and segregating chlorophyll deficient isolines of pearl millet .Seed deterioration, genetic ratios.  
Roos, E E; Sowa, S; Burton, G W  
Crop Sci 18 (2): 231-233. Ref. March-April 1978
- 147 Determining 1,000-seed weight in grain sorghum .Sample size.  
Ross, W M; Kofoid, K D  
Crop Sci 18 (3): 507-508. May/June 1978
- 148 The gasonol bubble .Fermentation of wheat, corn or grain sorghum.  
Schrubben, L W  
DFRC Proc (Distill Feed Res Counc) 33: 4-11. Ref. Mar 30, 1978
- 149 1338873 59.8 C333 ID No: 77-9021415  
Composition of sorghum grain wax .Abstract only.  
Seitz, L M  
Cereal Foods World 22 (9): 472. Sept 1977
- 150 Tannin content of sorghum grain by uv .ultraviolet spectrophotometry  
Sharp, R N; Sharp, C Q; Kattan, A A  
Cereal Chem 55 (1): 117-118. Jan/Feb 1978
- 151 Evaluation of bajra (Pennisetum typhoides) .pearl millet. for malting and brewing  
Singh, D P; Tauri, P  
J Food Sci Tech 14 (6): 255-257. Ref. Nov/Dec 1977
- 152 Mineral composition of Bajra (Pennisetum typhoides) .Pearl millet.  
Singh, R; Gupta, P C; Pradhan, K  
Indian J Nutr Diet 14 (1): 16-20. Ref. Jan 1977
- 153 Sweet sorghum as a source of sugar  
Smith, B A  
U.S., Agricultural Research Service CA-H U S Agric Res Serv 6, 3 p. June 1974
- 154 12775735 aS21.R44A2 ID No: 77-9071021  
Sweet sorghum test in South Texas  
Smith, B A; Lime, B J  
Sugar J 11: 30-31. 1975
- 155 1194550 65.8 SU391 ID No: 76-9122981  
1974 factory scale sweet sorghum test in South Texas  
Taylor, R W D  
Trop Stored Prod Inf 30: 23-33. Ref. 1975
- 156 1168815 421 T752 ID No: 76-9099798  
The storage of seeds .Soybeans, sorghum.  
Schrubben, L W  
Trop Stored Prod Inf 30: 23-33. Ref. 1975

- 1295185 S8235.G7 ID No: 77-9087375  
156 Tannin content of brown-seeded grain sorghum as influenced by year, location and hybrid  
Ripton, K W; Mabbayad, B; Marshall, J G; Rabb, J L;  
Sloane, L W  
Bienn Program Grain Sorghum Res Util Conf 9th: 113-119.  
Ref. 1975
- 1468174 382 S012 ID No: 78-9110608  
157 Proteinase inhibitors of finger millet (*Eleusine coracana* Gaertn.)  
Veerabhadrappa, P S; Manjunath, N H; Virupaksha, T K  
J Sci Food Agric 29 (4): 353-358. Ref. Apr 1978
- 1420006 TS2120.A3 ID No: 78-9065326  
158 Corn and sorghum grain proteins  
Wall, J S; Paulis, J W  
Adv Cereal Sci Technol 2: 135-219. Ref. 1978
- 1170063 S583.L32 ID No: 76-9101071  
159 The development of amylase and maltase during the malting of sorghum *vulgare* . Beer manufacture.  
Watson, T G; Novellie, L  
Agrochémophysica 7 (4): 61-64. Ref. Dec 1975
- 1147813 59.8 C33 ID No: 76-9081115  
160 Note on the isolation of sorghum husk polysaccharides and fractionation of hemicellulose B  
Woolard, G R; Novellie, L; Van der Walt, S J  
Cereal Chem 53 (4): 601-608. Ref. July/Aug 1976
- 1234895 385 C172 ID No: 77-9034469  
161 Structural studies on a glucuronorabinoxylan from the husk of sorghum grain  
Woolard, G R; Rathbone, E B; Novellie, L  
Carbohydr Res 51 (2): 239-247. Ref. Nov 1976
- 1401059 385 C172 ID No: 78-9045863  
163 Structural studies on three hemicellulose B fractions from the husk of sorghum grain  
Woolard, G R; Rathbone, E B; Novellie, L  
Carbohydr Res 59 (2): 547-552. Ref. Dec 1977
- 1314265 385 S084 ID No: 77-9105001  
164 Sorghum polysaccharides. WW. Annual variations in the distribution of grain husk hemicellulose B fractions and isolation of malt husk polysaccharides  
Woolard, G R; Rathbone, E R; Novellie, L  
J S Afr Chem Inst 30 (1): 24-28. 1977
- 1314266 385 S084 ID No: 77-9105002  
165 Sorghum polysaccharides. III. Molecular-weight studies on the polysaccharides of hemicellulose B from sorghum grain husk  
Woolard, G R; Van der Walt, S J  
J S Afr Chem Inst 30 (1): 29-32. 1977
- 1314267 385 S084 ID No: 77-9105003  
166 Sorghum polysaccharides. IV. Isolation of the polysaccharides from the endosperm of sorghum grain and malt, and fractionation of hemicellulose B  
Woolard, G R; Rathbone, E B; Novellie, L  
J S Afr Chem Inst 30 (1): 33-39. Ref. 1977
- 1411186 381 JB223 ID No: 78-9056322  
167 Protein concentrate from normal and high-lysine sorghums:  
Wu, Y V  
J Agric Food Chem 26 (2): 305-309. Ref. Mar/Apr 1978
- 1398952 25074.F4N3 ID No: 78-9043599  
168 Sorghum and the production of syrup  
TVA Bibliogr Tenn Val Auth Tech Libr 1575, 2 p. Feb 13, 1978
- 1362214 SB123.APY5 ID No: 78-9011421  
169 Analytical studies the factors affecting the food flavor and quality of kao liang. *Sorghum vulgare nervosum*.  
Yichuan Yuzhong 1: 17-18. Jan 1976
- 1234896 385 C172 ID No: 77-9034470  
162 A hemicellulosic beta-D-glucan from the endosperm of sorghum grain  
Woolard, G R; Rathbone, E B; Novellie, L  
Carbohydr Res 51 (2): 249-252. Ref. Nov 1976

## HORTICULTURAL PRODUCTS

- 1422537 389.B J823 ID No: 78-9067903  
170 Protein content and amino acid composition of pearl millet  
Pokhriyal, T C; Chatterjee, S R; Abrol, Y P  
J Food Sci Tech 14 (5): 231-233. Ref. Sept/Oct 1977
- 1155344 \$19.F63 ID No: 76-9087281  
171 A study of storage conditions of bajra -pearl millet. with  
special reference to lipid quality  
Sharma, K P; Goswami, A K  
Food Farming Agric 7 (9): 20-23. Mar 1976
- FEED PRODUCTS
- 1437024 100 QK4 (3) ID No: 78-9083795  
172 Seed characteristics of different sorghum endosperm types  
.Cattle finishing rations.  
Ackerson, B; Schemm, R; Wagner, D G  
Oklahoma Agricultural Experiment Station  
MISC Publ Okla Agric Exp Stn 103: 82-86. Apr 1978
- 1357480 S67.E22 ID No: 78-9006661  
173 Performance of forage sorghum hybrids for silage production,  
1976
- Allen, M; Masson, L; Nelson, B D; Montgomery, C R  
Louisiana Agricultural Experiment Station; Louisiana State  
University and Agricultural and Mechanical College, Center  
for Agricultural Sciences and Rural Development; Southeast  
Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 14-17.  
1976
- 1112181 OP141.A1J6 ID No: 76-9049353  
174 Structural carbohydrates, soluble sugars and in vitro  
digestibility of leaf and stem portions of sorgnum forages  
Arora, S K; Luthra, Y P; Das, B  
Indian J Nutr Diet 13 (2): 44-53. Ref. Feb 1976
- 1082614 Q33.C5 ID No: 76-9023450  
175 Substituicao do milho pelo sorgo na alimentacao de carpas e  
tilapias; Replacement of maize by sorghum as fish food of  
common carp and tilapia  
Castagnoli, N; Felicio, P E de  
Ciencc Cult Soc Bras para Progr Cienc 27 (5): 532-537. Ref.  
Eng. sum. May 1975
- 176 Corn silage vs. intermediate type sorghum silage with  
maltlage as a concentrate substitute  
Daniel, J W; Arnold, B L  
Mississippi Agricultural and Forestry Experiment Station  
Res Rep Miss Agric For Exp Stn 1 (7). 2 p., May 1975
- 1234677 \$19.A32 ID No: 77-9034251  
177 Comparative chemical composition and in vitro digestibility  
of wild oat (Avena fatua), kanki (Phalaris minor) and forage  
sorghum (Sorghum vulgare). Potential use as highly nutritive  
livestock feed.  
Das, B; Arora, S K; Prakash, J  
Agric Agroind J 9 (7): 3-5. Ref. July 1976
- 1262737 SF27.B715 ID No: 77-9059239  
178 Digestibilidade "in vitro" e proteina de cultivares de sorgo  
e milheto forrageiros para pastojo; "In vitro" digestibility  
and protein content of sorghum and millet cultivars for  
grazing  
Freitas, E A G de; Saibro, J C de  
Anu Tec Inst Pesqui Zootec 3: 317-330. Eng. sum. July  
1976
- 1446411 SF1.26 ID No: 78-9090654  
179 Digestione in vitro della sostanza secca e della sostanza  
organica di erba di mais e di sorgo sottoposti ad  
essiccazione e ad insilamento; In vitro digestibility of dry  
matter and organic matter of dried and ensiled corn and  
sorghum forages .Microbial rumen fermentation technique.  
Giorgetti, A; Antoniogiovanni, M; Poli, B M; Franci, O  
Zootec Nutr Anim 3 (4): 255-261. Eng. sum. Dec 1977
- 1333800 100 T31TE ID No: 77-9121112  
180 Tests show weather-damaged sorghum is safe, nutritious  
.Livestock.  
Haney, R L  
Texas, Agricultural Experiment Station  
Tex Agric Prog 23 (3): 10-11. Summer 1977
- 1464357 381 J8223 ID No: 78-9106737  
181 Composition of the essential oils of Sudan grass .Sorghum  
vulgare sudanense. and Hybridsorgo. forage  
sorghums  
Kami, T  
J Agric Food Chem 25 (6): 1295-1299. Nov/Dec 1977
- 1157187 S79.E37 ID No: 76-9089129  
14

- 182 Effect of reconstitution on the protein solubility and digestibility of waxy sorghum  
Lichtenwalner, R E; Walker, R D  
Texas, Agricultural Experiment Station PR-33B3C: 271-2B3. Apr 1976  
Prog Rep Tex Agric Exp Stn
- 183 The potential of maize and sorghum  
Little, E C S N Z J Agric 132 (5): 17-18. May 1976
- 184 Tannin concentration and in vitro dry matter disappearance of seeds of bird-resistant sorghum hybrids  
Mabayah, B B; Tipton, K W  
Philipp Agric 59 (1/2): 1-6. June/July 1975
- 185 Effect of stage of maturity on in vitro dry matter digestibility of sudangrass (Sorghum sudanense Stapf) forage  
Masuda, Y Jpn Soc Grassl Sci 22 (3): 170-174. Ref. Eng. sum. Oct 1976
- 186 Making superior silage .Maize, sorghum.  
McCullough, M E Georgia, University Cooperative Extension Service Bull. Coop Ext Serv Univ Ga Coll Agric 772, 12 p. Oct 1975  
Anim Feed Sci Technol 2 (3): 197-203. Ref. Sept 1977
- 187 A comparison of three fibre methods for predicting the metabolizable energy content of sorghum grain for poultry  
Moir, K W; Connor, J K Anim Feed Sci Technol 134B254 SF95.A55 ID No: 77-9134040
- 188 A rapid fibre method for discriminating between high and low energy sorghum grain for poultry  
Moir, K W; Connor, J K Anim Feed Sci Technol 2 (4): 361-366. Dec 1977
- 189 Bacterial inoculation of silage. 3. Effect of lactic acid bacteria and additives on ensiling of maize (*Zea mays L.*) and sorghum (Sorghum vulgare Pers.)  
Nelakantan, S; Singh, K Indian J Anim Sci 46 (6): 296-29B. Ref. June 1976
- 190 Fermentation losses of three corn hybrids and one sorghum variety during the ensiling process  
Nelson, B D; Montgomery, C R Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn 1975 159-164.
- 191 A nutritional evaluation of sorghum and corn silages .Digestibility.  
Nelson, B D; Montgomery, C R; Morgan, E B Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn 1976 1463706 S67. E22 ID No: 7B-9106032
- 192 Energy changes with silage making .Sorghum, maize.  
Prigge, E C; Owens, F N California, University, Davis, Dept. of Animal Science; California, University, Berkeley, Agricultural Extension Service Calif Feed Day 15th: 59-62. 1976 1235516 SF203.AC3 ID No: 77-9035090
- 193 A note on fortification of sorghum stovers with urea-mineral mixture  
Rekib, A; Singh, A P; Upadhyay, V S; Bhadoria, B K Indian J Anim Sci 46 (7): 361-363. July 1976 (pub. Oct 1976)
- 194 Fortification of sorghum stovers with urea-mineral mixture  
Rekib, A; Singh, A P; Upadhyay, V S; Bhadoria, B K Indian J Anim Sci 46 (7): 361-363. July 1976 (pub. Oct 1976)
- 195 Fortification of sorghum stovers with urea-mineral mixture  
Rekib, A; Singh, A P; Upadhyay, V S; Bhadoria, B K Indian J Anim Sci 46 (7): 361-363. July 1976 (pub. Oct 1976)

- 1298550 100 T31P ID No: 77-9090752 digestibility before and after frost .Sheep. Summers, C B; Sherrrod, L B
- 194 Characteristics of sorghum grain reconstituted with excrement from feedlot cattle .Analyses Schake, L M; Donnell, C E; Lichtenwalner, R E Texas, Agricultural Experiment Station PR-3383C: 189-193. Ref. 1977
- 1467849 64.8 C883 ID No: 78-9110279 stover digestibility as affected by juiciness Silage. Schertz, K F; Viera, J A; Johnson, J W Crop Sci 18 (3): 456-458. May/June 1978
- 1103587 SF27.B71S ID No: 76-9040631 Teor de tanino nas diversas variedades de sorgos em estudo no Rio Grande do Sul; Tannin content of the different sorghum grain varieties studies in Rio Grande do Sul Sebastiao, J M; Quadros, A T; Gavillon, O Anu Tec Inst Pesqui Zootec 2: 335-345. Ref. Eng. sum. Mar 1975
- 1309039 S16.T9E4 ID No: 77-9099739 Melez sorgum c̄esitleri ile melez misirin silolamma imkanları ve yem degleri üzerinde araştırmalar; Studies on silaging abilities and feed value of various sorghum varieties and maize Sevgican, F; Kilic, A Ziraat Fak Derg Seri A Ege Univ 13 (3): 233-240. Ref. 1976
- 1239193 100 AR42F ID No: 77-9038846 Color of grain in grain sorghum .Feeding value. Sharp, R N Arkansas, Agricultural Experiment Station Arkansas Farm Res 26 (1): 7. Jan/Feb 1977
- 1409760 389.9 AM31 ID No: 78-9054871 Nutritive value of greenbug .Schizaphis graminum. resistant grain sorghum Sherrod, L B; Albin, R C; Summers, C B Proc West Sect Am Soc Anim Sci 27: 176-178. 1976
- 195 Sorghum stover digestibility as affected by juiciness Silage. Schertz, K F; Viera, J A; Johnson, J W Crop Sci 18 (3): 456-458. May/June 1978
- 1123514 TP368.J7 ID No: 77-9112570 Effect of storage and processing conditions on sorghum kernel strength Suter, D A; Rupp, R A; Lane, G T; Sullins, R D J Food Process Eng 1 (1): 51-73. Plates. Jan 1977
- 1125452 HD9049.S59G6 ID No: 76-9671817 Book Cit: 76007466
- 201 Effect of storage and processing conditions on sorghum kernel strength Suter, D A; Rupp, R A; Lane, G T; Sullins, R D J Food Process Eng 1 (1): 51-73. Plates. Jan 1977
- 202 Grain sorghum for northeastern Brazil : A feasibility study / Marvin L. Swearingin et al... -- / Swearingin, Marvin L Purdue University. Division of International Programs in Agriculture. Washington : U.S. Agency for International Development, p. : ill. 1971.
- 1409761 389.9 AM31 ID No: 78-9054872 Nutritional evaluation on stover from grain sorghum hybrids Swingle, R S; Garcia-Huidobro, J L; Parsons, D K; Dennis, R E Proc West Sect Am Soc Anim Sci 27: 179-181. 1976
- 203 Nutritional evaluation on stover from grain sorghum hybrids Swingle, R S; Garcia-Huidobro, J L; Parsons, D K; Dennis, R E Proc West Sect Am Soc Anim Sci 27: 179-181. 1976
- 1301726 41.8 IN2 ID No: 77-9093977 Effect of formic acid on M.P. Char 1 (Sorghum bicolor) silage Upadhyay, V S; Singh, A P; Rekib, A Indian Vet J 54 (5): 415-416. Ref. May 1977
- 1383131 SF207.04 ID No: 78-9029341 Sorghum processing .Milo, beef cattle. Wagner, D G; Gill, D R; Totusek, R Oklahoma State University. Cooperative Extension Service Beef Cattle Handb GPE 2001, 6 p. May 1974
- 1321120 389.9 AM31 ID No: 77-9110169 Nutritive value of grain sorghum stubble. I. Composition and

- 1223105 43.9 L932 ID No: 77-9024000  
**206** Factors influencing in vitro sorghum grain digestibility  
 White, T W; Hembry, F G  
 Louisiana, Agricultural Experiment Station, Animal Science  
 Dept.  
 Livest Prod Day La Agric Exp Stn 17: 211-215. 1977
- 1466967 44.8 J822 ID No: 78-9109384  
**207** Aflatoxin production on high moisture corn and sorghum with  
<sup>a</sup> limited incubation .*Aspergillus flavus*.  
 Winn, R T; Lane, G T  
 J Dairy Sci 61 (6): 762-764. Ref. June 1978
- 1339037 290.9 Am32T ID No: 77-9126377  
**208** Development of a community-sized sorghum syrup plant  
 Wright, M E; Rea, F C; Massey, J J; Clark, J P  
 Trans ASAE (Am Soc Agric Eng) 20 (4): 786-791. July/Aug 1977
- 1353873 RC620.A1NB ID No: 78-9003962  
**209** Digestive and ruminal metabolism of sheep fed sorghum  
 (*Sorghum vulgare*) and maize (*Zea mays*) silages  
 Ben-Ghedalia, D; Tagari, H  
 Nutr Rep Int 87 (2): 657-665. Ref. Nov 1977
- 122B563 100 W69M1 ID No: 77-9029512  
**210** Johnsongrass :Sorghum halense. digestibility increases  
 with fertility .Cattle.  
 Essig, H W; Martin, W L; Smithson, L J  
 Mississippi, Agricultural and Forestry Experiment Station  
 M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (2): 8. Feb 1977
- 1106260 100 AR42F ID No: 76-9043350  
**212** Digestibility of grain sorghum varieties by pigs  
 Noland, P R; Johnson, Z B; Sharp, R N; Campbell, D R  
 Arkansas, Agricultural Experiment Station  
 Arkansas Farm Res 15 (2): 11. Mar/Apr 1976
- 1343486 100 L93 (3) ID No: 77-9129237  
**213** Beef cattle nutrition research. Factors influencing in vitro  
 sorghum grain digestibility  
 White, T W; Hembry, F G; Porttune, L  
 Louisiana, Rice Experiment Station  
 Annu Prog Rep La Rice Exp Stn 68th: 286-291. 1976
- LIVESTOCK FEEDING
- 1107655 44.8 J822 ID No: 76-9044755  
**214** Utilization of micronized sorghum grain by dairy calves  
 Ahmed, A; Bush, L J; Adams, G D  
 J Dairy Sci 59 (4): 708-711. Ref. Apr 1976
- LIVESTOCK BIOLOGY
- 1175524 S19.J3 ID No: 76-9105329  
**215** Feeding value of forage sorghum .Digestibility,  
 cattle.  
 Ali, T  
 JARQ (Jap Agric Res Q) 10 (1): 32-36. Jan 1976
- 1157193 S79.E37 ID No: 76-9089135  
**216** Intermediate type sorghum silage compared to corn silage for  
 lactating dairy cows  
 Arnold, B L; Beatty, J F; Daniel, J W; Crockett, S P;  
 Simpson, J H  
 Mississippi, Agricultural and Forestry Experiment Station  
 Res Rep Miss Agric For Exp Stn 1 (5). 3 p. June 1975
- 1386454 44.8 IN28 ID No: 78-9032730  
**217** Effect of high nitrate Sudan grass :Sorghum sudanensis. on  
 thyroid iodine uptake and thyroid secretion rate in buffalo  
 calves (*Bubalus bubalis*)  
 Baijai, L D; Arora, S P  
 Indian J Dairy Sci 30 (3): 197-201. Ref. Sept 1977
- 1357496 S67.E22 ID No: 78-9006677  
**211** A nutritional evaluation of three corn and one sorghum  
 silage .Digestion trial using sheep.  
 Nelson, B D; Montgomery, C R; Morgan, E B  
 Louisiana, Agricultural Experiment Station; Louisiana State  
 University and Agricultural and Mechanical College, Center  
 for Agricultural Sciences and Rural Development; Southeast  
 Louisiana Dairy and Pasture Experiment Station  
 Annu Prog Rep Southeast La Dairy Pasture Exp Stn p.  
 155-15B. 1976

- 1401659 41.8 IN22 ID No: 78-9046483  
218 Nutritive value of *Pennisetum typhoides* X *Pennisetum orientale* silage prepared with or without biuret .Rams. .Rams. D M Coetze, J J; Le Roux, W R J F; van der Merwe, J J; Joubert, Tech Commun Dep Agric Tech Serv (Pretoria) 135, 11 p. Ref. Eng. sum. Aug 1977
- 1119800 100 OK4 (3) ID No: 76-9055545  
219 Comparative feeding value of sorghum grain reconstituted by different methods for dairy cows Bush, L J; Nettmeyer, D T; Adams, G D Oklahoma, Agricultural Experiment Station Misc Publ Okla Agric Exp Stn 96: 154-157. Apr 1976
- 1420640 9.2 C332 ID No: 78-9065972  
220 Producao de leite por vacas a alimentacao com aveia forrageira (*Avena sativa* L.) e silagem de sorgo, farelo de algodao; Milk production by cows fed with forage oats (*Avena sativa* L.) and sorghum silage, supplemented with cottonseed meal Cardoso, R M; Silva, J F C da; Mello, R P de; Mota, V A F Rev Ceres 24 (131): 11-18. Ref. Eng. sum. Jan/Feb 1977
- 1358347 298.8 SE42 ID No: 78-9007533  
221 II sorgo nell'alimentazione animale; Sorghum in animal feeding Caseili, R Tec Molit 28 (1): 98-100. Jan 1977
- 1381842 24 S0863 ID No: 78-9028048  
222 Kuiervoerproduksie en -benutting op die Springbokvlakte. Peile van graanbyvoeging tot babalaakvoer vir vertyesting van speenkawwers; Silage production and utilization on the springbok flats. 3. Levels of maize meal enrichment of babala .Cattle. .Cattle. Coetze, J J; van der Merwe, J J; Joubert, D M Tech Commun Dep Agric Tech Serv (Pretoria) 134, 11 p. Ref. Eng. sum. Aug 1977
- 1381843 24 S0863 ID No: 78-9028049  
223 Kuiervoerproduksie en -benutting op die Springbokvlakte. Peile van ureumbryoeging tot babalaakvoer vir vertyesting van speenkawwers; Silage production and utilization on the Springbok Flats. 4. Levels of urea enrichment of babala .Pennisetum typhoides. silage for fattening of weaners .Cattle.
- 1368747 49 J82 ID No: 78-9016660  
224 Threonine requirement of growing and finishing swine fed sorghum-soybean meal diets Cohen, R S; Tanksley, T D Jr J Anim Sci 45 (5): 1079-1083. Ref. Nov 1977
- 1188081 49 J82 ID No: 76-9116369  
225 Limiting amino acids in sorghum for growing and finishing swine Cohen, R S; Tanksley, T D Jr J Anim Sci 43 (5): 1028-1034. Ref. Nov 1976
- 1262288 23 AU792 ID No: 77-9058789  
226 The metabolizable energy content for the chicken of maize and sorghum grain hybrids grown at several geographic regions Connor, J K; Neill, A R; Barram, K M Aust J Exp Agric Anim Husb 16 (82): 699-703. Ref. Oct 1976
- 1401801 49 J82 ID No: 78-9046627  
227 Availability of tryptophan, lysine and threonine in sorghum for swine Copelin, J L; Gaskins, C T; Tribble, L F J Anim Sci 46 (1): 133-142. Ref. Jan 1978
- 1152836 S192.R4 ID No: 76-9084767  
228 Substituicao integral ou parcial de milho por sorgo em racos postura, com e sem suplementacao de 2% de resíduos de peixes; Substitution whole or partial of corn by sorghum grain in diets of laying hens with and without supplementation of 2% fish residues Costa, P T; Peischel, A; Stiles, D Rev Cent Cienc Rurais 5 (2): 111-118. Ref. Eng. sum. June 1975

- 1179204 4 AM34P ID No: 76-9109018  
229 In vivo performance of bloom and bloomless sorghum forage  
Digestibility of silage tested on steers, of green forage on sheep.  
Cummins, D G; Sudweeks, E M  
Agron J 68 (5): 735-737. Sept/Oct 1976
- 1295158 SB235.G7 ID No: 77-9087348  
230 Utilization of bird-resistant sorghum for silage and grain  
Dairy cattle.  
Cummins, D G; McCullough, M E  
Bienn Program Grain Sorghum Res Util Conf 9th: 10-14.  
BoI Ind Anim 32 (1): 23-28. Ref. Eng. sum. Jan/June 1975
- 1161128 49 R324 ID No: 76-9061633  
231 Espiga de milho e panicula de sorgo granífero na engorda de bezerros em confinamento; whole corn on the cob and whole grain sorghum heads for fattening bull calves in a feedlot Cunha, P G da; Silva, D J da; Roverso, E A  
BoI Ind Anim 32 (2): 239-248. Ref. Eng. sum. July/Dec 1975
- 1439090 SF99.S68E8 ID No: 78-9696387 Book Cit:  
78007700 234 Digestao e valor nutritivo de sementes de sorgo com diferentes conteudos de tanino /; by Valeria Pacheco Batista Euclides. --; Digestion and nutritive value of Sorghum seeds with different tannin contents.  
Euclides, Valeria Pacheco Batista s. i.: Centro Nacional de Pesquisa de Gado de Corte, leaves : ill. 1977.
- 1432984 SB191.M2A6 ID No: 78-9078771  
235 Current status of research on the relationship of grain sorghum tannins to nutritive value .Tested on chicks and rats. Featherston, W R; Rogler, J C  
Annu Rep Inheritance Improv Protein Qual Content Maize p. 21-23. 1977
- 1417244 389.9 N953 1D No: 78-9052531  
236 Influence of polyethylene glycol and related compounds on the nutritional availability of methionine in a high-tannin sorghum and in field beans .Feed, nutritional value, abstract only.  
Ford, J E  
Proc Nutr Soc 36 (3): 125A. Dec 1977
- 1417245 389.9 N953 1D No: 78-9062532  
237 Influence of polyethylene glycol on digestibility of the protein in high-tannin sorghum in rats and chicks .Abstract only.  
Ford, J E; Hewitt, D  
Proc Nutr Soc 36 (3): 126A. Dec 1977
- 1383682 SF207.04 1D No: 78-9029946  
238 Availability of methionine and lysine in sorghum grain in relation to the tannin content .Digestibility, poultry abstract only.  
Ford, J E  
Proc Nutr Soc 36 (3): 124A. Dec 1977
- 1383682 SF207.04 1D No: 78-9029946  
239 Crop aftermath .Developing low quality crop residues into livestock feed, beef cattle, maize, sorghum, wheat.  
Francis, E N  
Oklahoma State University, Cooperative Extension Service  
Beef Cattle Handb GPE 9450, 3 p. Feb 1976
- 1420034 47.8 AM33P ID No: 78-9065354  
233 Influence of sorghum grain tannins on methionine utilization in chicks  
Elkin, R G; Rogler, J C; Featherston, W R  
Poult Sci 57 (3): 704-710. May 1978

- 241 1416958. 286.81 F322 ID No: 78-9062245  
Amino acid availability in sorghum for swine  
Goin, J H  
Feedstuffs 50 (15): 27. Apr 10, 1978
- 1221876 49 JB2 ID No: 77-9022769  
247 Effect of protein restriction and cottonseed meal in sorghum-based diets on swine reproductive performance and progeny development  
Haught, D G; Tanksley, T D Jr; Hesby, J H; Gregg, E J  
J Anim Sci 44 (2): 249-256. Ref. Feb 1977
- 1262742 SF27.B715 ID No: 77-9059244  
242 Avaliacao de *Panicum maximum* cv. Gatton pelo desempenho de novilhas da raca Charolesa; Evaluation of *Panicum maximum* cultivar Gatton by the performance of Charolais breed heifers .Grazing, weight gain.  
Gomes, D B; Guterres, E P; Leal, T C; Munies, R V O; Bassols, P A; Freitas, J E  
Anu Tec Inst Pesqui Zootec 3: 532-539. Eng. sum. July 1976
- 1096508 RC620.A1NB ID No: 76-9035894  
248 Influence of encospermatized sorghum and corn  
Hibberd, C A; Scheumm, R; Wagner, D G  
Okahoma, Agricultural Experiment Station  
Misc Publ Okla Agric Exp Stn 103: 77-81. Apr 1978
- 1096508 RC620.A1NB ID No: 76-9035894  
249 The nutritive value of protein in selected sorghum lines as measured by rat performance  
Ilori, J H; Connad, J H  
Nutr Rep Int 13 (3) 307-314. Ref. Mar 1976
- 1252077 21.5 AG84 ID No: 77-9050251  
250 Istrazivanje utjecaja strukture i nivoa obroka u pojedinim fazama reprodukcione ciklusa na produkciju krmaca. III. Utjecaj izvora energije u obroku tokom gravitideta na produkciju krmaca; Research on the effect of the structure of the level of feed ratio on individual reproduction cycles in swine production. III. Effect of energy source in diet during pregnancy on performance of sows .Maize, sorghum.  
Jancic, S; Crnojevic, Z; Pesut, M; Cosic, H  
Agron Glas 37 (5/6): 335-350. Ref. Eng. sum. May/June 1975
- 1162612 44.8 IN28 ID No: 76-9093525  
245 Effect of feeding hay and silage made from maize hybrid napier .*Pennisetum purpureum*. and sorghum on the growth of crossbred calves  
Gupta, R P; Sill, S S; Hibbs, J W  
Aust J Exp Agric Anim Husb 16 (82): 646-650. Ref. Oct 1976
- 1451313 S51.E22 ID No: 78-9095617  
251 Weight gains of heifers grazing Gani 1. Gani 3. and Tifleaf 1 hybrid pearl millet .Dairy cattle.  
Johnson, J C; McCormick, W C; Burton, G W; Monson, W G  
Georgia, Experiment Stations  
Res Rep Ga Exp Stn 274, 8 p. Mar 1978
- 1399179 41.8 IN2 ID No: 78-9043832  
252 Sweet sorghum (*Sorghum bicolor*) as a feed for cattle and sheep. 2. The voluntary intake and nutritive value of the fodder  
Joshi, D C; Lalwani, D D  
Indian Vet J 54 (12): 1018-1020. Dec 1977
- 246 O sorgho na alimentacao de aves e suinos; Sorghum in poultry and swine nutrition  
Hall, G A B  
Rev Criad 45 (551): 88, 90. Dec 1975

- Proc Annu Corn Sor Res Conf 30th: 25-31. Ref. 1975
- 1132B08 41.8 IN2 ID No: 76-9067297 Sweet sorghum (*Sorghum bicolor*) as a feed for cattle and sheep. 1. The voluntary intake and nutritive value of sweet sorghum hay Joshi, D C; Upadhyaya, R B Indian Vet J 53 (5): 356-360. May 1976
- 259 Substituicao parcial do milho por outros alimentos energeticos em racao para frangos de corte--sorgo-milho e partial replacement of maize by other energy feeds .sorghum and millet. in broiler rations Lopez, J; Trindade, D S; Oliveira, S C; Cavalheiro, A C L; Sebastian, J M; Hitz, A E Anu Tec Inst Pesqui Zootec 2: 291-292. 1974 (pub. Mar 1975)
- 1406162 107.6 K994 ID No: 78-9051141 253 Digestibility of various physical forms of grains .corn and sorghum. in the rumen of cattle Jung, K K; Kawashima, R Mem Coll Agric Kyoto Univ 109: 35-44. Ref. Mar 1977
- 1195226 100 L93 (1) No.6B6 ID No: 76-9676591 Book Cit: 77001483 260 Comparisons of corn and a bird-resistant grain sorghum in beef finishing rations /; Alvin F. Loyacano . . . et al... -- Loyacano, Alvin F Baton Rouge : Louisiana State University, Agricultural Experiment Station, 10 p. : ill. -- 1975.
- 1103682 4 AM34P ID No: 76-9040726 261 Evaluation of laboratory methods for determining quality of corn and sorghum silages. III. Biological and chemical methods for predicting animal intake .Feeding trials with lambs. Marten, G C; Goodrich, R D; Jordan, R M; Schmid, A R; Meiske, J C Agron J 68 (2): 289-291. Ref. Mar/Apr 1976
- 1326855 44.B IN2B ID No: 7B-9032731 254 Morphological changes of starch granules in various processed grains .corn, sorghum. in the rumen of cattle Jung, K K; Kawashima, R Indian J Dairy Sci 30 (3): 202-207. Ref. Sept 1977
- 1326854 S192.R5R4 ID No: 77-9115928 255 Rio jowar .Sorghum bicolor. silage feeding to crossbred cows with three levels of concentrate Kalra, R K; Naik, D G Indian J Dairy Sci 30 (3): 202-207. Ref. Sept 1977
- 262 Les tanins des graines de Sorgo. Importance dans l'utilisation digestive de l'azote chez le rat en croissance; Importance of sorghum seed tannins in protein conversion in growing rats Martin-Tanguy, J; Vermorel, M; Lenoble, M; Martin, C Ann Biol Anim Biochim Biophys 16 (6): 879-890. Ref. Eng. sum. 1976
- 1250319 100 T31P ID No: 77-904B473 263 Weathering effect on quality of grain sorghum .as cattle feed. in the Coastal Bend .Hardiness. Matocha, J E; Reyes, L; McCartor, M Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3434, 3 p. Mar 1977
- 1406728 SB235.G7 ID No: 78-9051726 257 Chemical composition and voluntary intake of weathered sorghum grain .Sheep feeding. Lichtenwalner, R E Grain Sorghum Res Util Conf 10th: 5-7. 1977
- 1147389 59.9 AM32 ID No: 76-90B0691 258 What is a quality forage sorghum? Lippke, H

- 1186171 SB193.F62 ID No: 76-9114439  
 264 Stover composition and digestibility as influenced by the gene for greenbug -*Schizaphis graminum*. resistance in *Sorghum bicolor* (L.) Moench  
 Maunder, A B  
*Forage Res* 1 (2): 139-141. Dec 1975
- 1115275 100 G295 ID No: 76-9051007  
 265 On-the-farm processing of corn, sorghum and soybeans  
 McCullough, M E  
*Georgia. Agricultural Experiment Stations Ga Agric Res* 17 (3): 17-20. Winter 1976  
 • Feeding cattle.
- 1357492 S67.E22 ID No: 78-9006673  
 270 Evaluation of corn and forage sorghum hybrids as silage crops for lactating dairy cows. 1976  
 Morgan, E B; Nelson, B D; Mason, L; Schilling, P;  
 Montgomery, C R  
 Louisiana. Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
*Annu Prog Rep Southeast La Dairy Pasture Exp Stn p.*  
 99-108. 1976
- 1463703 S67.E22 ID No: 78-9106079  
 271 Response of dairy cows fed either corn, grain or forage sorghum silages with concentrate rations of different protein content. 1976-77  
 Morgan, E B; Nelson, B D; Kilgore, L; Schilling, P E;  
 Montgomery, C R  
 Louisiana. Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
*Annu Prog Rep Southeast La Dairy Pasture Exp Stn p.*  
 108-144. 1977
- 1275960 44.8 JB22 ID No: 77-9071251  
 272 Feeding value of reconstituted and finely ground sorghum grain for dairy cows  
 Netemeyer, D T; Bush, L J; Adams, G D  
*J Dairy Sci* 60 (5): 748-751. May 1977
- 1348256 SF95.A55 ID No: 77-9134042  
 273 Influence of pericarp and endosperm colour and type on digestibility of grain sorghum by pigs  
 Noland, P R; Campbell, D R; Sharp, R N; Johnson, Z B  
*Anim Feed Sci Technol* 2 (3): 219-224. Sept 1977
- 1452730 100 H313T ID No: 78-9097056  
 274 Hawaii-grown grain sorghum: a source of dietary energy for laying white Leghorn pullets  
 Palafox, A L  
 Hawaii. Agricultural Experiment Station  
*Tech Bull Hawaii Agric Exp Stn Univ Hawaii* 86, 10 p. Ref.  
 Aug 1977
- 1404391 41.8 IN22 ID No: 78-9049316  
 269 A note on chemical composition and nutritive value of *Pennisetum typhoides* x *Pennisetum orientale* fodder fed to rams. as fresh green or hay  
 Mohan, M; Bhatia, D R; Patnayak, B C  
*Indian J Anim Sci* 47 (8): 504-506. Aug 1977

- 1368753 49 J82 ID No: 78-9016606  
275 Availability of nutrient minerals in four tropical forages  
.Digitaria decumbens, Panicum maximum, Cynodon plectostachyum,  
Brachiaria decumbens, fed freshly cropped to sheep  
Perdomo, J R; Shirley, R L; Chicco, C F  
J Anim Sci 45 (5): 1114-1119. Ref. Nov 1977
- 1237144 SF481.15 ID No: 77-9036747  
276 Comparative studies of corn and grain sorghum in the rations  
of laying hens  
Reddy, C V; Rao, N V R; Reddy, S  
Indian J Poult Sci 11 (3): 139-144. Ref. Sept 1976
- 1114318 284.9 M58 ID No: 76-9007136  
277 Feeding beef cows grass-legume and sudangrass .Sorghum  
vulgare sudanense. silages treated with pro-Sil  
Ritchie, H D; Bergen, W G; Magee, W T  
Michigan, Agricultural Experiment Station  
Res Rep Mich State Univ Agric Exp Stn 288: 163-172. Sept  
1975
- 1326323 SF1.R45 ID No: 77-9115397  
278 Comentarios sobre o uso do sorgo na racao para aves;  
Comments on the use of Sorghum, in poultry rations  
Rostagno, H S  
Rev Soc Bras Zootec 5 (2): 119-140. Ref. 1976
- 1161129 49 R324 ID No: 76-9092039  
279 Silagem de sorgo e capim-napier como alimento de inverno  
para vacas em gestacao; Sorghum and napiergrass silage as  
winter feed for pregnant beef cows  
Roverso, E A; Cunha, P G da; Silva, D J da; Montagnini, M I  
Bol Ind Anim 32 (2): 249-256. Eng. sum. July/Dec 1975
- 1294627 49 J82 ID No: 77-9086816  
280 The feeding value of weather-damaged grain sorghum for  
poultry Rowland, L O Jr; Plyler, J E; Bradley, J W  
Poult Sci 57 (1): 180-185. Ref. Jan 1978
- Lichtenwalner, R E  
J Anim Sci 45 (1): 166-179. Ref. July 1977
- 1188070 49 J82 ID No: 76-9116358  
282 Corn and grain sorghum evaluations for beef cattle .Feeding  
and digestion trials.  
Schake, L M; Driedger, A; Riggs, J K; Clamme, D N  
J Anim Sci 43 (5): 959-965. Ref. Nov 1976
- 1207846 SF99.S6855 ID No: 77-9680117 Book Cit:  
77002473 283 Vitamin v sorgo /; R. A. Seliamentoq, I. V. Massino. --;  
Vitamins in sorghum.  
Seliametov, R A; Massino, I V  
Uzbek S.S.R., Ministerstvo sel'skogo khoziaistva.  
Nauchno-issledovatel'skii institut zhivotnovodstva.  
Tashkent : "Fan", 74 p. ; ill. 1971.
- 1393581 SF95.A55 ID No: 78-9038090  
284 Relationships between tristimulus colour values and  
digestibility of grain sorghum by swine  
Sharp, R N; Noland, P R; Campbell, D R  
Anim Feed Sci Technol 2 (4): 327-335. Ref. Dec 1977
- 1295176 SB235.G7 ID No: 77-9087366  
285 A comparison of corn and sorghum in steer finishing rations  
.Nutritive value.  
Sherrod, L B  
Bienn Program Grain Sorghum Res Util Conf 9th: 81-82.
- 1124156 9.2 C332 ID No: 76-9059983  
286 Efeito da suplementacao da silagem de sorgo sobre a  
digestibilidade de nutrientes e a retencao de nitrogenio;  
Effect of supplementation of sorghum silage on nutrient  
digestibility and nitrogen retention in sheep feeding  
experiments.  
Silva, J F C da; Fontes, C A de A; Campos, O F de  
Rev Ceres 22 (123): 291-304. Ref. Eng. sum. Sept/Oct  
1975

- straw supplemented with NPN .nonprotein nitrogen.  
 Swingle, R S; Waymack, L B  
*J Anim Sci* 44 (1): 112-117. Ref. Jan 1977
- 287 Chemical composition and nutritive value of Sorghum halepense (Linn.) Pers. (baru) for sheep  
 Singh, N P; Pattnayak, B C; Ratan, R; Mohan, M  
*Indian J Anim Sci* 45 (11): B56-B59. Nov 1975 (pub. July 1977)
- 288 Note on variability in protein, cell-wall constituents and in-vitro dry-matter and cell-wall digestibility in some important fodder strains of pearl millet  
 Singh, R; Gupta, P C; Sagar, V; Pradhan, K  
*Indian J Agric Sci* 47 (9): 477-479. Ref. Sept 1977
- 289 Overseas consumers reaction to U.S. Grain sorghum  
 Snedley, H D  
*Grain Sorghum Res Util Conf* 10th: 51-53. 1977
- 290 Response by lactating cows grazing sorghum to sulphur supplementation  
 Stobbs, T H; Wheeler, J L  
*Trop Agric (Guildford)* 54 (3): 229-234. Ref. July 1977
- 291 Estudio comparativo entre variedades de sorgo con diferente contenido de taninos en dietas para pollos /: Jose Andres Suarez Fernandez. --; Comparative study between varieties of sorghum with different amounts of tannin in chicken diets.  
 Suarez Fernandez, Jose Andres  
 Chapino, Mexico : Escuela Nacional de Agricultura, Colegio de Postgraduados, ix, 56 leaves : ill. -- 1977.
- 292 Effect of roasting sorghum and soybeans on gains and digestibility .Calves.  
 Sudweeks, E M; Ely, L O; Sisk, L R; McCullough, M E  
*J Anim Sci* 46 (4): 867-872. Ref. Apr 1978
- 293 Digestibility by steers of grain sorghum stover and wheat
- 287 1322298 41.B IN22 ID No: 77-9111352  
 288 1350418 22 AG83I ID No: 78-9000497  
 289 1406753 SB235.G7 ID No: 78-9051751  
 290 1305763 26.T754 ID No: 77-9096443  
 291 1327877 5539.M6E82 .1977 NO.15. ID No: 77-9690131  
 292 1453729 49 JB2 ID No: 78-9098068  
 293 1215439 49 JB2 ID No: 77-9017951
- 294 Use of sorghum in swine feeding  
 Tanksley, T D Jr; Copelin, J L; Meadows, D G; Hesby, J H  
 In International Pig Veterinary Society; Proceedings of the International Congress 4th: A.7. 1976
- 295 1252224 SF605.155 1976 ID No: 77-9050399  
 296 12951B4 SB235.G7 ID No: 77-9087374  
 297 1406744 SB235.G7 ID No: 78-9051742  
 298 1204711 49 JB2 ID No: 77-9007556  
 299 1377497 SF27.B715 ID No: 78-9025398  
 299 Emprego de sorgo e esterco de galinha no arraioamento de novilhos em confinamento; Use of sorghum and chicken manure for drylot feeding of yearling beef cattle  
 Vaz, G L; Poli, J L E H; Lopez, J  
 Anu Tec Inst Pesqui Zootec 4: 445-451. Ref. Jul 1977

- 126862B: 49 JB2 ID No: 77-9063820  
**300** Effect of reconstitution on protein solubility and digestibility of waxy sorghum .Cattle.  
 Walker, R D; Lichtenwalner, R E  
*J Anim Sci* 44 (5): B43-B49. Ref. May 1977
- 1178253 \$15.052 ID No: 76-9108055  
**301** Sorgo, un excelente alimento; Sorghum, an excellent feed for swine.  
 Din Rurai 8 (89): 50-53. Jan 1976
- INFECTIOUS AND PARASITIC DISEASES**
- 1387653 462.7 C73 ID No: 78-9033944  
**302** Pithomyces chartarum .Facial eczema of sheep, glume blotch of rice and sorghum.  
 Sutton, B C; Gibson, I A S  
*CMI Descr Pathog Fungi Bact (Commonw Mycol Inst)* 54 (540).  
 2 p. 1977
- NON-INFECTION DISEASES**
- 1146574 SF604.P4 ID No: 76-9079371  
**303** "Cara inchada", doença peridental em bovinos: "Swollen face", a periodontal disease of cattle .Nutritional deficiency, *Panicum maximum*, Brazil.  
 Dobereiner, J; Inada, T; Tokarnia, C H  
*Pesqui Agropecu Bras, Ser Vet* 9 (7): 63-85. Ref. Eng. sum. 1974
- 1420043 47.8 AM33P ID No: 78-9055363  
**304** Investigations of leg abnormalities in chicks consuming hightannin sorghum grain diets  
 Elkin, R G; Fensterston, W R; Rogler, J C  
*Poult Sci* 57 (3): 757-762. Ref. May 1978
- 1266270 23 AU792 ID No: 77-9062927  
**305** Cobalt deficiency of cattle grazing improved pastures  
 York Peninsula Winter, W H; Siebert, B D; Kucher, R E  
*Aust J Exp Agric Anim Husb* 17 (84): 10-15. Ref. Feb 1977
- MISCELLANEOUS DISEASES AND INJURIES**
- 1420877 100 T31P ID No: 78-9066215  
**306** Kleingrass .*Panicum coloratum*. induced photosensitization in sheep .Toxicity, photosensitizing fungus *Phomoxys chartarum*. Bailey, E M Jr; Bridges, C H; Livingston, C W; Menzies, C S;  
 Tabor, R A; Pettit, R E; Muchiri, D  
*Texas, Agricultural Experiment Station PR 3445-3470:* 53-56. July 1977
- 1221434 SF95.A1K64 ID No: 77-9022326  
**307** Silage from dry maize stalks and green mass of sweet sorghum for feeding cows  
 Zelen'skyi, K M  
 Kormy Hodivilia Sill's khospod Tvarny 35: 33-38. 1975

- 313 Toxic nitrate accumulation in the sorghums .Poisoning in cattle. Clay, B R; Edwards, W C; Peterson, D R Bovine Pract 11: 28, 30-32. Nov 1976
- 314 Photosensitization in lambs grazing kleingrass .Panicum coloratum. Dollanite, J W; Younger, R L; Jones, L P J Am Vet Med Assoc 171 (12): 1264-1265. Dec 15, 1977
- 315 Ataxia and urinary incontinence in cattle grazing sorghum McKenzie, R A; McMicking, L I Aust Vet J 53 (10): 496-497. Oct 1977
- 316 Sulla potenziale tossicità del Sorghum exiguum nella alimentazione dei bestiame; On the potential toxicity of Sorghum exiguum in cattle feeding Richetti, A; Richetti, F Acta Med Vet 23 (1/2): 119-122. Eng. sum. 1977
- 317 New subspecies of proso (*Panicum miliaceum* L.) .*Panicum miliaceum* var. subvittinotephrum and *Panicum miliaceum* var. densodrumnum. Agafonov, N P Biull Vses Inst Rastenievod 53: 30-32. Ref. 1975
- 318 Correlational structure of some quantitative characters of cultural Sorghum species Aristarkhova, M L; Ivaniukovich, L K Bot Zh 61 (2): 219-226. Feb 1976
- 319 Proliferation in Indian grasses .*Eleusine indica*, *Oplismenus compositus*. Bahadur, K N; Dayal, R; Naithani, H B Acta Bot Indica 4 (2): 151-153. Dec 1976
- 320 A new adventitious species in Adzharia .*Panicum lanuginosum*. Davitadze, M IU Zamet Sist Geogr Rast Akad Nauk Gruz SSR Tbilisi Bot Inst 31: 73-74. 1975
- 321 Evolutionary dynamics of Sorghum domestication .Taxonomy, morphological changes. De Wet, J M D; Shechter, Y In Crop Resources. D. S. Seigler, ed. p. 179-191. Ref. 1977
- 322 Systematics and evolution of Sorghum sect. (Gramineae) De Wet, J M D Am J Bot 65 (4): 477-484. Ref. Apr 1978
- PLANT TAXONOMY AND GEOGRAPHY
- 323 Non-parasitic mycoflora of the phylloplane and litter of *Panicum coloratum* Eicker, A Trans Br Mycol Soc 67 (2): 275-281. Ref. Oct 1976
- 324 A fenyercirok (Sorghum halense Mnch.) hazai elterjedese; The dispersion of Sorghum halense Mnch. In Hungary Erdos, P Bot Kozl 63 (1): 23-28. Map. Ref. Nov 1976
- 325 Non-parasitic mycoflora of the phylloplane and litter of *Panicum coloratum* Eicker, A Trans Br Mycol Soc 67 (2): 275-281. Ref. Oct 1976
- 326 A fenyercirok (Sorghum halense Mnch.) hazai elterjedese; The dispersion of Sorghum halense Mnch. In Hungary Erdos, P Bot Kozl 63 (1): 23-28. Map. Ref. Nov 1976

- 1209511 450 AM36 ID No: 77-9011798  
325 Racial evolution in *Eleusine coracana* spp. Coracana (finger millet)  
Hilu, K W; De Wet, J M J  
Am J Bot 63 (10): 1311-1318. Maps. Ref.  
Nov/Dec 1976
- 1426111 451 K518 ID No: 78-9071593  
326 The genus *Panicum* group *Lorea* (Gramineae). New taxa, South America. (Studies in the Gramineae. XLIII.)  
Renvoize, S A  
Kew Bull. 32 (2): 419-428. 1978
- 1442872 QK1.G6 ID No: 78-9087056  
327 Pflanzen, von denen in der mittteleuropaischen Literatur selten oder gar keine Abbildungen zu finden sind. III: Plants in the Central European literature that have pictures that are rare or hard to find. III. .Anthemis, Lailemantia, Dracocephalum moldavica, Eleusine, Digitaria.  
Schnedler, W  
Gottinger Floristische Rundbriefe 11 (3): 50-57.  
1977
- 1117991 451 T63B ID No: 76-9053726  
328 Biochemical-systematic studies in *Sorghum bicolor*  
Shecner, Y  
Bull. Torrey Bot Club 102 (6): 334-339. Ref.  
Nov/Dec 1975
- 1185619 450 R34 ID No: 76-9113886  
329 Hawaiian plant studies. 42. A new species of *Panicum* "mocmonense". (Gramineae) from Molokai  
St John, Kh  
Rhodora 78 (815): 542-545. July 1976
- 1127546 450 T192 ID No: 76-9061996  
332 The correct names for pearl millet. *Pennisetum*. and yellow foxtail. *Setaria*.  
Terrell, E E  
Taxon 25 (2/3): 297-304. Ref.  
May 1976
- 1094152 450 T192 ID No: 76-9033499  
333 *Panicum ciliatum* Ell. (Gramineae) has to be called *Panicum leucoblepharis* Trin  
Veldkamp, J F  
Taxon 25 (1): 185-186. Ref.  
Feb 1976
- 1204315 451 SO124 ID No: 77-9007154  
334 El genero *Panicum* (Gramineae) en la provincia de Jujuy: The genus *Panicum* (Gramineae) in Jujuy Province Zuloaga, F O  
Bol. Soc. Argent. Bot 16 (4): 420-425. Ref. Eng. sum. Aug 1975
- 1144774 QK901.A103 ID No: 76-9078066  
335 Analyse et estimation du rayonnement net d'une culture de *Panicum maximum* en zone tropicale humide; Analysis and estimation of the net radiation above a *Panicum maximum* culture in a humid equatorial zone Monteney, B; Gosse, G  
Decol Plant 11 (2): 173-191. Ref. Eng. sum. 1976
- 1270250 450 EC7 ID No: 77-9065452  
336 The morphology and domestication of pearl millet Brunkow, J; De Wet, J M J; Harlan, J R  
Econ Bot 31 (2): 163-174. Maps. Ref.  
Apr/June 1977
- 1269748 442.8 C25 ID No: 77-9064948  
337 Cytology of backcross four individuals derived from a Saccharum-Sorghum hybrid Gupta, S C; Harlan, J R; De Wet, J M J; Grassi, C O  
Caryologia 29 (3): 351-359. Ref.  
July/Sept 1976
1374918. 450 EC7 ID No: 78-9022799  
331 The sorghums of Ethiopia. Varieties.  
Stemler, A B L; Harlan, J R; De Wet, J M J  
Econ Bot 31 (4): 446-460. Maps. Ref.  
Oct/Dec 1977

- 1212559 443.8 C16 ID No: 77-9014914  
338 Relationship to polyembryony, frequency, monophyly, morphology, reproductive behavior, and cytology of autotetraploids in *Pennisetum americanum* · Pearl millet.  
Hanna, W W; Powell, J B; Burton, G W  
Can J Genet Cytol 18 (3): 529-536. Sept 1976
- 1450245 451 R923 ID No: 78-9094536  
339 Anatomical structure of leaf in some species of sorghum (*Sorghum Moench subgen. Sorghum*)  
Ivanukovich, L K  
Bot Zh 62 (4): 578-588. Plate Apr 1977
- 1380895 Q180.C6K8 ID No: 78-9027098  
340 Rhizogenesis and shoot formation of sorghum callus  
Kao, C H  
Proc Natl Sci Counc 10 (pt. 2): 295-301. Plates. May
- 1186989 450 AM36 ID No: 76-9115258  
342 The primary root epidermis of *Panicum virgatum* L. I.  
Ontogeny and fine structure of the epidermal cytoplasmic inclusions  
Kempanna, C; Laxmi, P V; Nasrath, R  
Nucleus 19 (3): 200-203. Dec 1976
- 1274983 450 AM36 ID No: 77-9070257  
343 Rapid chemical dehydration of plant material · Sorghum, for light and electron microscopy with 2,2-dimethylcyclopropane  
Lin, C H; Falk, R H; Stocking, C R  
Am J Bot 64 (5): 602-605. Ref. Oct 1977
- 1144340 442.8 C99 ID No: 76-9077630  
345 Accessory chromosomes and their meiotic behaviour in hybrids of grain sorghum and Johnson grass · *Sorghum halepense*.  
Raman, V S; Meenakshi, K; Thangam, M S  
Cytologia 41 (2): 193-200. Ref. Apr 1976
- 1144365 442.8 C25 ID No: 76-9077655  
346 Duration of the mitotic cycle in species of Eu-Sorghums  
Saini, M L; Paroda, R S  
Caryologia 29 (1): 1-6. Ref. Jan/Mar 1976
- 1118793 450 AN7 ID No: 76-9054535  
347 The ultrastructure and electron-probe microassay of silicon deposits in the endodermis of the seminal roots of bicolor (L.) Moench  
Sangster, A G; Parry, D W  
Ann Bot 40 (167): 447-459. 8 plates. Ref. May 1976
- 1262595 450 P692 ID No: 77-9059097  
348 Subcellular localization of the cyanogenic glucoside of sorghum by autoradiography  
Saunders, J A; Conn, E E; Lin, C H; Stocking, C R  
Plant Physiol 59 (4): 647-652. Ref. Apr 1977
- 1313303 64.8 C8B3 ID No: 77-9104021  
349 Anatomical variation in stalk internodes of sorghum · Lodging resistance.  
Schertz, K F; Rosenow, D T  
Crop Sci 17 (4): 628-631. Plates. Ref. July/Aug 1977
- 1447781 474 N213 ID No: 78-9092032  
350 Shoot and embryo-like structure formation from cultured tissues of Sorghum bicolor  
Thomas, E; King, P J; Potrykus, I  
Naturwissenschaften 64 (11): 587. Nov 1977
- 1380880 Q180.C6K8 ID No: 78-9027083  
351 Pachytene chromosome analysis in Sorghum propinquum Wu, T P  
Proc Natl Sci Counc 10 (pt. 2): 55-61. May 1977
- 1334448 475 EX7 ID No: 77-9121766  
344 Telocentric chromosomes in pearl millet, *Pennisetum typhoides*  
Narsingha Rao, P S R L; Subba Rao, M V; Narayana Rao, I  
Experientia 33 (3): 308-309. Mar 15, 1977

## PLANT GENETICS AND BREEDING

3d: 45-53. 1975 (pub. 1976)

352 Heterosis studies in some sorghum crosses involving male-sterile and restorer lines  
Abrahim, M; Islam, M; Khan, M S  
West Pak J Agric Res 12 (1): 53-60. Ref. Mar 1974

353 Breeding forage sorghum and pearl millet  
Ahluwalia, M  
Indian J Genet Plant Breed 34A: 157-161. 1974 (pub.

64.B IN2 ID No: 76-906B127  
Pearl millet  
Ali, A H  
Food and Agriculture Organization of the United Nations  
In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 69-71. 1973 (pub. 1974)

354 Grain sorghum production in Egypt -Breeding.  
Appadurai, R; Subramanian, R  
Madras Agric J 62 (6): 321-325. June 1976

355A Genetic analysis in *Pennisetum typhoides* (Stapf & Hubb)  
Pearl millet  
Arnaut, S K  
Vestn Nauki (Mosc) 1: 115-119. Jan 1977

356 The first steps of the "Hybrid" Scientific-Production Association .A large farm specialized in breeding and seed growing of maize and Sorghum.  
Arunachalam, V  
TAG (Theor Appl Genet) 47 (6): 303-306. 1976

357 The utility of covariance of combining ability in plant breeding -Pearl millet.  
Arunachalam, V

358 Naturally occurring and induced genotypes of high lysine sorghum  
Axtell, J D  
In Evaluation of Seed Protein Alterations by Mutation Breeding; Proceedings of the Research Co-ordination Meeting

3d: 45-53. 1975 (pub. 1976)

359 Dietiny sulfate induced high lysine mutants in sorghum  
Axtell, J D  
Bienn Program Grain Sorghum Res Util Conf 9th: 3-8. 1975

360 Annual report on "Inheritance and improvement of protein quality and content in Sorghum bicolor (L.) Moench". April 1. 1976-March 31. 1977. Report No. 13  
Axtell, J D  
West Lafayette 107 p. Ref. 1977

361 Studies on combining ability of *Sorghum bicolor* (L.) Moench.  
.Selections.  
Baghel, S S; Dabholkar, A R; Patel, K C; Jagtap, J G  
JNKVV Res J (Jawaharlal Nehru Krishi Vishwa Vidyalaya) 5 (1/2): 66-67. Jan/Apr 1975

362 Progress from selection in a commercial sorghum hybrid Bala Kotaiah, K; Tripathi, D P; Rana, B S; Rao, N G P  
Indian J Agric Sci 44 (10): 676-673. Oct 1974 (pub. 1976)

363 Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

364 SB189.5.R47 1975 ID No: 77-9032129  
Naturally occurring and induced genotypes of high lysine

365 SB191.M2A6 ID No: 7B-9078766  
Dietiny sulfate induced high lysine mutants in sorghum  
Axtell, J D  
Bienn Program Grain Sorghum Res Util Conf 9th: 3-8. 1975

366 SB191.J32 ID No: 76-9066149  
Studies on combining ability of *Sorghum bicolor* (L.) Moench.

367 1269636 22 AGB31 ID No: 77-9064336  
Bala Kotaiah, K; Tripathi, D P; Rana, B S; Rao, N G P  
Indian J Agric Sci 44 (10): 676-673. Oct 1974 (pub. 1976)

368 12B5767 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

369 12B5776 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

370 12B5786 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

371 12B5796 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

372 12B5806 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

373 12B5816 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

374 12B5826 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

375 12B5836 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

376 12B5846 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

377 12B5856 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

378 12B5866 64.B C883 ID No: 77-9079715  
Registration of seven sorghum germplasm lines  
Barnett, F Li; Casady, A J  
Crop Sci 17 (3): 486. May/June 1977

- 145456B: 450 P5623 ID No: 78-9098938 Blum, A; Jordan, W R; Arkin, G F Crop Sci 17 (1): 153-157. Jan/Feb 1977
- 364 Etude de l'organisation genetique et physiologique d'une barriere reproductive particulière chez le millet: controle photoperiodique de la floraison; Genetic and physiologic study of a reproductive barrier in pearl millet: the photoperiodic control of flowering Belliard, J; Pernes, J Physiol Veg 15 (3): 551-565. Ref. Eng. sum. July/Sept 1977
- 371 Infrared photography for selection of dehydration-avoidant Sorghum genotypes Blum, A Z Pflanzenzucht 75 (4): 339-345. Ref. Dec 1975
- 1181696 S544, 3.H3H3 ID No: 76-9111519 Blum, A; Jordan, W R; Arkin, G F Crop Sci 17 (1): 153-157. Jan/Feb 1977
- 365 Sugarcane mosaic virus on corn and sorghum in Hawaii .Rhynchosiphum maidis as insect vector, genetic resistance. Bergquist, R R Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 5-6 Oct 1975
- 372 Male sterility in Sorghum bicolor (L.) Moench induced by low night temperature. I. Timing of the stage of sensitivity Brooking, I R Aust J Plant Physiol 3 (5): 589-596. Ref. Sept 1976
- 1147393 59.9 AM32 ID No: 76-9080695 Blum, A; Jordan, W R; Arkin, G F Crop Sci 17 (1): 153-157. Jan/Feb 1977
- 373 A broader germplasm base in corn and sorghum Brown, W L Proc Annu Corn Sor Res Conf 30th: 81-89. 1975
- 1441B7B: 59.8 M45 ID No: 7B-90B6055 Blum, A; Jordan, W R; Arkin, G F Crop Sci 17 (1): 153-157. Jan/Feb 1977
- 367 Epicuticular waxes of sorghum (Sorghum vulgare Pers.) .Genetic studies. Bianchi, G; Avato, P; Bertorelli, P; Mariani, G Maydica 22 (2): 97-99. 1977
- 374 Ethidium bromide induced cytoplasmic male sterility in pearl millet Burton, G W; Hanna, W W Crop Sci 16 (5): 731-732. Sept/Oct 1976
- 1109216 64.B CBB3 ID No: 76-9117448 Burton, G W; Hanna, W W Crop Sci 16 (5): 731-732. Sept/Oct 1976
- 375 Gene loss in pearl millet germlasm pools Burton, G W; Hanna, W W Crop Sci 16 (2): 251-255. Mar/Apr 1976
- 1263760 64.B CBB3 ID No: 77-9060275 Burton, G W; Hanna, W W Crop Sci 17 (2): 345-346. Mar/Apr 1977
- 1237957 64.B CBB3 ID No: 77-90375B0 Blum, A; Arkin, G F; Jordan, W R Crop Sci 17 (1): 149-153. Ref. Jan/Feb 1977
- 369 Sorghum root morphogenesis and growth. I. Effect of maturity genes Blum, A; Arkin, G F; Jordan, W R Crop Sci 17 (1): 149-153. Ref. Jan/Feb 1977
- 377 Registration of pearl millet inbred Tift 1B6 Burton, G W Crop Sci 17 (3): 487. May/June 1977
- 12B5769 64.B CBB3 ID No: 77-9079718 Burton, G W Crop Sci 17 (3): 487. May/June 1977
- 370 Sorghum root morphogenesis and growth. II. Manifestation of heterosis Blum, A; Jordan, W R; Arkin, G F Crop Sci 17 (1): 153-157. Jan/Feb 1977

- 1313305 64.8 C883 ID No: 77-9104023 1212547 443.8 C16 ID No: 77-9014902  
 378 Fertile sterility maintainer mutants in Cytoplasamic male 385 A study of combining ability for some developmental traits  
 sterile pearl millet in a diallel set of crosses in pearl millet  
 Burton, G W Chaudhary, H R; Jana, S  
*Crop Sci.* 17 (4): 635-637. July/Aug 1977 Can J Genet Cytol 18 (3): 429-435. Ref. Sept 1976
- 1313299 64.8 C883 ID No: 77-9104017 1261188 107 T13 ID No: 77-9057633  
 379 Pleiotropic effects of the tr trichomeless gene in 386 Studies of general and specific combining ability in F1  
 pearl millet on transpiration, forage quality, and pest hybrids for grain yield and its components in grain sorghum  
 resistance Chen, C; Huang, Y C  
 Burton, G W; Hanna, W W; Johnson, J C Jr.; Leuck, D B;  
 Monson, W G; Powell, J B; Wells, H D; Wildstrom, N W  
*Crop Sci.* 17 (4): 613-616. July/Aug 1977 Mem Coll Agric Natl Taiwan Univ 16 (2): 24-34. Ref. Eng. sum. June 1976
- 1370622 442.8 AN3 ID No: 76-9018463 1403162 107 T13 ID No: 78-9048021  
 380 Inheritance of weak midrib of sorghum 387 Studies on breeding hybrid sorghum in different  
 Casady, A J; Liang, G H growth-environments  
*Crop Sci.* 16 (5): 326-327. Sept/Oct 1977 Chen, C; Huang, I C; Tai, C  
 J Hered 68 (5): 745-746. Sept/Oct 1977 Mem Coll Agric Natl Taiwan Univ 17 (1): 19-38. Ref. Eng. sum. Apr 1977
- 1189181 64.8 C883 ID No: 76-9117474 1469889 S471.13J6 ID No: 78-9112343  
 381 Registration of pearl millet germplasm 388 Breeding of rabi sorghum hybrid CSH-BR  
 Casady, A J; Paulsen, G M; Hosseiny, R C; Webster, O J Chopde, P R; Nayeen, K A  
*Crop Sci.* 16 (5): 326-327. Sept/Oct 1977 J Maharashtra Agric Univ 2 (3): 216-220. Ref. Sept 1977  
*Bicolor L Moench* 13: 59-64. 1977
- 1301945 22 AG83I ID No: 77-9094204 1399812 QD431.PB ID No: 78-9044477  
 382 Genetic studies in pearl millet 389 Quantitative variation for lysine content in a collection of  
 Chand. H; Ahmad, Z sorghum varieties from North Cameroon .Genetic study.  
*Indian J Agric Sci.* 46 (11): 531-535. Ref. Nov 1976 (pub. Christensen, P J  
 Feb 1977) Annu Rep Inheritance Improv Protein Qual Content Sorghum.  
*Bicolor L Moench* 13: 59-64. 1977
- 1087486 64.8 IN2 ID No: 76-9028394 1432987 SB191.M2A6 ID No: 78-9078774  
 383 Genetic divergence and phenotypic stability in some Quantitative selection. variation for lysine content in a  
 interspecific hybrids of Eu-Sorghum · subgenus. collection of sorghum varieties from north Cameroon  
 Chandrasekharan, S R; Murty, B R; Arunachalam, V Indian J Genet Plant Breed 34 (2): 294-299.  
 (pub. Sept. 1975) Nov 1974 Christensen, P J  
*Annu Rep Inheritance Improv Protein Qual Content Maize* p.  
 59-64. 1977
- 1358155 26 AG86 ID No: 78-9007340  
 384 Creation de populations naines de mil pennisetum (Pennisetum typhoides Staff.) au Niger; Creation of dwarf populations of pearl millet (Pennisetum typhoides Staff.) in Niger  
 Chantreau, J; Etasse, C  
*Agron Trop (Paris)* 31 (3): 254-257. Eng. Sum. July/Sept 1976

- 1378691 QK641.CE ID No: 78-9691824 Book Cit: 78005507  
390 Polymorphism et modes de reproduction dans la section des maximaee du genre *Panicum* (Graminees) en Afrique /; Daniel Combes. --: Polymorphism and reproduction methods of *Panicum* (Gramineae) in Africa.  
Combes, Daniel  
Office de la recherche scientifique et technique, out,  
Re-mier, Paris.  
Paris : Orstom, 99 p. : ill., maps. -- 1975.
- 1085173 23 AU783 ID No: 78-9026041  
391 Inheritance of the resistance of Krish sorghum to sugarcaneosaic virus  
Conde, B D; Moore, R F; Fletcher, D S; Teakle, D S  
Aust J Agric Res 27 (1): 45-52. Ref. Jan 1976
- 1423139 450 Z36 ID No: 78-9068517  
392 Combining ability for quality characters in forage sorghum Dangi, O P; Paroda, R S  
Z Pflanzenzucht 80 (1): 38-43. Jan 1978
- 1434779 19 ACB ID No: 78-9080642  
393 Variability and heritability of early growth vigour and its association with forage and grain yields in bajra *Pennisetum typhoides* (Burm F.) S & H  
Dashora, S L; Sharma, R K; Singh, S P; Mathur, J R  
Acta Agron (Budap) 26 (3/4): 333-337. 1977
- 1426584 22 AG831 ID No: 78-9072076  
394 Character correlations and selection indices in Italian millet *Setaria italica*.  
Dhagat, N K; Goswami, U; Narsinghani, V G  
Indian J Agric Sci 47 (12): 599-603. Ref. Dec 1977
- 1297816 S19-U32 ID No: 77-9090016  
395 Phenotypic stability in kodo millet varieties.  
Dhangat, N K; Goswami, U; Raut, N D; Joshi, R C  
JNKVV Res J (Uawahar Lal Nehru Krishn Vishnu Vidyalyaya) (3/4): 163-164. July/Oct 1975
- Doi, Y; Furudoi, Y; Mogami, K; Tsuchiya, T  
Bull Hir Prefect Agric Exp Stn 36: 111-122. Ref. Eng. sum.  
Dec 1975
- 1285733 64.8 C883 ID No: 77-9079681  
397 Heritability estimates, genetic correlations, and predicted gains from SI progeny tests in three grain sorghum random-mating populations  
Eckebil, J P; Ross, W M; Gardner, C J; Maranville, J W  
Crop Sci 17 (3): 373-377. Ref. May/June 1977
- 1432985 SB191.M2A6 ID No: 78-9078772  
398 Evaluation of high lysine and normal sorghum varieties for protein quality and carbohydrate composition at three stages of grain development  
Ejeta, G; Axtell, J D  
Annu Rep Inheritance Improv Protein Qual Content Maize 24-25. Ref. 1977
- 1210774 S15.A38 ID No: 77-9013070  
399 Estimacion de la aptitud combinatoria de lneas A y R de Sorghum bicolor (L.) Moench; Estimation of the combining capacity of lines A and R of Sorghum bicolor (L.) Moench  
Estrada G, A; Angeles A, H H  
Agrociencia 21: 77-90. Ref. Eng. sum. 1975
- 1471243 61.9 SE5 ID No: 78-9113716  
400 Use of late maturity heterosis in Sorghum species  
Filatov, F I; Larina, V V  
Sel Semenovod (Mosk) 4: 21-22. July/Aug 1977
- 1295161 SB235.G7 ID No: 77-9087351  
401 Estimating general combining ability, specific combining ability and percent heritability in grain sorghum from incomplete diallel crossing system  
Finkner, R; Finkner, M D; Rojas, B A; Malm, N R  
Bienn Program Grain Sorghum Res Util Conf 9th: 22-31. 1975
- 1129885 107.6 H61B ID No: 76-9064359  
396 Studies on the forage sorghum breeding utilizing the cytoplasmic malesterile lines. 4. Evaluation of kaoliang varieties as the pollen parents of hybrids in the forage

32  
396 Studies on the forage sorghum breeding utilizing the cytoplasmic malesterile lines. 4. Evaluation of kaoliang varieties as the pollen parents of hybrids in the forage

- 402 Combining abilities and heritability from incomplete diallel systems in grain sorghum. Finkner, R E; Finkner, M D; Rojas, B A; Malm, N R New Mexico, Agricultural Experiment Station Bull N M Agric Exp Stn 642, 11 p. Apr 1976
- 403 QL5—a new Queensland-based grain sorghum inbred line Fletcher, D S; Van Slope, L; Henzell, R G; Moore, R F Queensl Agric J 101 (5): 599. Sept/Oct 1975
- 404 Morphogenesis and plant regeneration from callus of immature embryos of sorghum. Gamborg, O L; Shyluk, J P; Brar, D S; Constabel, F Plant Sci Lett 10 (1): 67-74. Ref. Sept 1977
- 405 Quantitative genetic studies and population improvement in maize and sorghum. Gardner, C O In Proceedings of the International Conference on Quantitative Genetics p. 475-489. Ref. 1976 (pub. 1977)
- 406 Unity of science and farm production. Results of activities of "Gibrid" association specializing in breeding, seed production and agrotechnics of maize and sorghum. Gendelman, V Sel'sk Khoz Mold 12: 27-28. Dec 1976
- 407 Combining ability of selections from different backcross cycles of the sorghum conversion program Givens, T Bienn Program Grain Sorghum Res Util Conf 1975
- 408 Heterosis for vegetative and grain-yield components in sorghum. Goud, J V; Krishna Sastry, K S Indian J Agric Sci 44 (5): 253-256. May 1974
- 409 Inheritance of height in sorghum. Goud, J V; Vasudeva Rao, M J Genet Agrar 31 (1/2): 39-51. Ref. June 1977
- 410 Morphological and genetic variabilities for quantitative characters in ragi (*Eleusine coracana* Gaertn). Raqimillet. Mysore J Agric Sci 11 (4): 43B-443. Ref. 1977
- 411 Breeding objectives for quality silage sorghum Bienn Program Grain Sorghum Res Util Conf 1975
- 412 Heterosis and inbreeding depression in sorghum Goyal, S N; Joshi, P Indian J Genet Plant Breed 36 (1): 96-101. Mar 1976 (pub. July 1975)
- 413 Variabilidad latitudinal en precocidad en híbridos de sorgo granífero; Latitudinal variability in earliness of grain-bearing Sorghum hybrids Grobman T, A Fitotec Latinoam 11 (1): 23-27. Ref. Eng. sum. 1975
- 414 Characteristics of proteins from normal, high lysine mutants, and high tannin sorghums. Guiragossian, V; Chibber, B A K; Scovoc, S van; Jam bunathan. R; Mertz, E T; Axtell, J D Annu Rep Inheritance Improv Protein Qual Content Maize p. 1B-20. 1977
- 415 Variabilidad latitudinal en precocidad en híbridos de sorgo granífero; Latitudinal variability in earliness of grain-bearing Sorghum hybrids Grobman T, A Fitotec Latinoam 11 (1): 23-27. Ref. Eng. sum. 1975
- 416 IN2 SB235.G7 ID No: 7B-905034B Gourley, L M; Lusk, J W Bienn Program Grain Sorghum Res Util Conf 9th: 32-36.
- 417 SB235.G7 ID No: 7B-90B7352 Gourley, L M; Lusk, J W Bienn Program Grain Sorghum Res Util Conf 9th: 32-36.
- 418 IN2 64.B 1252174 ID No: 77-9050235 Goyal, S N; Joshi, P Indian J Genet Plant Breed 36 (1): 96-101. Mar 1976 (pub. July 1975)
- 419 SB191.M2A6 1161325 ID No: 76-9092235 Goyal, S N; Joshi, P Indian J Genet Plant Breed 36 (1): 96-101. Mar 1976 (pub. July 1975)
- 420 SB191.M2A6 14329B3 ID No: 7B-9078770 Givens, T Bienn Program Grain Sorghum Res Util Conf 9th: 40-49.

- 415 Induced mutations in foxtail millet (*Setaria italica* Beauv.). II. Visible mutations in ear characters induced by gamma rays, EMS and dES and methanesulphonate. Gupta, P K; Yashvir, TAG (Theor Appl Genet) 48: 131-136. 1976.
- 416 Diallel analysis of forage yield and quality characters in sorghum. Gupta, S C; Palwal, R L Egypt J Genet Cytol 5 (2): 281-287. July 1976.
- 417 Genetic variability and scope of selection in the clonal populations of Napier-Bajra ·pear millet· hybrids. Gupta, V P; Bhardwaj, R L J Res Punjab Agric Univ 12 (4): 336-340. Dec 1975.
- 418 Registration of KP6BR sorghum germplasm. Hackerott, H L; Harvey, T L; Ross, W M Crop Sci 16 (3): 448. May/June 1976.
- 419 Relationship to polyembryony, frequency, morphology, reproductive behavior, and cytology of autotetraploids in *Pennisetum americanum* ·Pear millet·, reprinted from Canadian Journal of Genetics and Cytology. Hanna, W W; Powell, J B; Burton, G W U.S., Agricultural Research Service; Georgia, Agricultural Experiment Stations U S Agric Res Serv (Reprints of articles by ARS employees) 18: 529-536. 1976.
- 420 Effect of DPX 3778 ·3-(*p*-chlorophenyl)-6-methoxy-5-triazine-2, 4-(1H, 3H)-dione-triethanolamine) on anther dehiscence in pearl millet .Hybridization aid. Hanna, W W Crop Sci 17 (6): 965-967. Nov/Dec 1977.
- 421 Breeding and production--corn, sorghum and millets .Includes breeding for disease resistance. Harvey, P H; Jansen, L L U.S., Agricultural Research Service, National Program Staff Annu Rep Natl Res Programs Plant Entomol Sci U S Agric Res Serv Natl Program Staff 1: 52-67. Ref. 1976
- 422 Release of QP2B: a random mating grain sorghum population Henzell, R G; Keys, P J; Vincent, M S Queensl Agric J 104 (1): 36. Jan/Feb 1978
- 423 Guide to grain Sorghum hybrid characteristics Henzell, R G; Mayers, P E; Duncan, O W Queensl Agric J 102 (4): 394-395. July 1976
- 424 Sorghum genotype variation in stomatal sensitivity to leaf water deficit ·Drought resistance. Henzell, R G; McCree, K J; Van Bavel, C H M; Schertz, K F Crop Sci 16 (5): 660-662. Ref. Sept/Oct 1976
- 425 Multivariate analysis and the geographical distribution of the world collection of finger millet ·Ragi. Hussaini, S H; Goodman, W M; Timothy, D H Crop Sci 17 (2): 257-263. Ref. Mar/Apr 1977
- 426 Seasonal variability of certain characters of sorghum species and hybrids grown for green forage and silage Iakushevskii, E S; Ivaniukovich, L K Biull Vses Inst Rastenievod 53: 35-39. 1975
- 427 Breeding-genetic and physiological-biochemical study of sorghum sterile analogs Iastrebov, F S; Dmitrieva, A N Sel Semenovod (Kiev) 30: 50-61. Ref. 1975
- 1390725 64.B C883 ID No: 78-9037021
- 114000B SB123.A254 ID No: 76-9073283
- 420 Breeding-genetic and physiological-biochemical study of sorghum sterile analogs Iastrebov, F S; Dmitrieva, A N Sel Semenovod (Kiev) 30: 50-61. Ref. 1975

- Texas, Agricultural Experiment Station  
MP Tex Agric Exp Stn 1276: 50-63. Ref. July 1976
- 428 Dependence of the mutation variability of the Sudan grass .Sorghum vulgare sudanense. from the mutagenic factor and its concentration Iurchenko, I T In Uspekhi khimicheskogo mutageneza v selektsii; I. A. Rapoport & others, eds. p. 252-253. 1974. Biull Vses Nauchno-Issled Inst Kukuruzy 41/42: 57-60.
- 429 Problems studied by the scientists of the new Moldavian Maize and Sorghum Scientific Research Institute .Crop breeding and agrotechnics. Turko, V Sel'sk Khoz Mold 6: 28-29. June 1976
- 430 Breeding of Sudan grass .Sorghum sudanense. Iuvenskaia, S; Strakhov, D; Kosarev, M Korma 6: 41-42. Nov/Dec 1976
- 431 Intraspecific variability and correlation of quantitative characters in some cultivated sorghum species (Sorghum Moench subgen. Sorghum) Ivanukovich, L K; Iakushevskii, E S; Aristarkhova, I M Biull Vses Inst Rastenievod 66: 74-84. Ref. 1976
- 432 Quantitative genetic studies of the NP3R random-mating grain sorghum population Jan-orn, J; Gardner, C O; Ross, W M Crop Sci 16 (4): 489-496. Ref. July/Aug 1976
- 433 Diploid revertants in the progeny of colchicine-induced tetraploids of pearl millet, Pennisetum typhoides (Burm.) Staff et Hubb Jaunar, P; Singh, U; Alice, C J Genet Iber 28 (1/2): 15-20. Ref. 1976
- 434 The development of pest-resistant sorghum .Contarinia sorgnica, Oligonychus, Schizaphis graminum. Johnson, J W ID No: 76-9065318 ID No: 77-9080999 ID No: 77-9080999 ID No: 77-9023925 ID No: 76-9023925 ID No: 78-9046540 ID No: 78-9046540 ID No: 76-9010893 ID No: 76-9010893 ID No: 76-9068131 ID No: 76-9068131 ID No: 188-194. 1974 (pub.

- 441 Recurrent selection in pearl millet *Pennisetum typhoides* in northern Nigeria Khadr, F H Z Pflanzenzucht 79 (2): 145-153. Sept 1977 ID No: 78-9069755 Konstantinov, S I; Linnik, V M; Nikulina, N D Tsitol Genet 3: 231-236. Eng. sum. May/June 1977
- 442 Inbreeding depression in the quantitative traits of pearl millet (*Pennisetum typhoides*) Khadr, F H; el-Rouby, M M Z Pflanzenzucht 80 (2): 149-157. Ref. Feb 1978 ID No: 78-9079218 Konstantinov, S I; Linnik, V M; Nikulina, N D Cytol Genet 11 (3): 36-41. 1977
- 443 Improvement of Nigerian millet cultivars. and formation of two composites .Breeding programme. Khadr, F H; Oyinloye, A K Samaru Agric News 19 (2): 50-53. June 1977 ID No: 77-9112910
- 444 Cytogenetical studies and breeding of bajra crop through interspecific hybridization suitable for growth in the non-irrigated region of Sind :: Final technical report / K. M. Khan. -- Khan, K M University of Sind., Dept. of Botany. Jamshoro-Sind, Pakistan : University of Sind, Dept. of Botany, 86 leaves. .6. leaves of plates : ill. 1977. ID No: 78-9495.G74K5 ID No: 78-9691893 Book Cit: 1366319 QK495.G74K5 ID No: 78-9691893 Book Cit: 78004311
- 445 Evaluation of greenbug -*Schizaphis graminum*. resistance in S2 progenies of grain sorghum Kofoid, K D; Ross, W M; Hackerott, H L; Harvey, T L; Kindler, S D Crop Sci 16 (2): 265-267. Ref. Mar/Apr 1976 ID No: 76-9046333
- 446 Use of chemical mutagenesis for the production of millet forms with an increased protein content Konstantinov, S I; Linnik, V M; Nikulina, N D Sov Genet 11 (1): 40-42. Jan 1975 (transl. 1976) ID No: 78-9105331
- 447 Application of experimental mutagenesis to millet breeding
- 448 The use of experimental mutagens in the breeding of millet Konstantinov, S I; Linnik, V M; Nikulina, N D Cytol Genet 11 (3): 36-41. 1977 ID No: 78-9084304
- 449 Genetic analysis of some exotic X Indian crosses in sorghum. X. Inheritance of resistance to sorghum shoot fly *Atherigona varia* soccata. Kotaiah, K B; Rana, B S; Tripathi, D P; Rao, N G P Indian J Genet Plant Breed 35 (3): 344-349. Nov 1975 (pub. Mar 1976) ID No: 76-9103006
- 450 Asynapsis and spontaneous centromeric breakage in an inbred line of *Pennisetum americanum* (L.) Leake Krishna Rao, M; Koduru, P R K Proc Indian Acad Sci, Sec B 87 (2): 29-35. Ref. Feb 1976 ID No: 78-9109320
- 451 Xenia in interspecific crosses of sorghum Kuruvinashetti, M S; Goud, J V Curr Sci 46 (7): 233-235. Apr 5, 1977 ID No: 77-9117672
- 452 Genetic effects for grain yield and yield components and relationships among agronomic characters in converted exotic sorghums Laosawan, P; Atkins, R E Iowa State J Res 53 (2): 291-198. Ref. Feb 1978 ID No: 78-9042079
- 453 Estimates of combining ability and heterosis in converted exotic sorghums Laosawan, P; Atkins, R E Crop Sci 17 (1): 47-50. Ref. Jan/Feb 1977 ID No: 77-9037555

- 1043546 342.8 IN2 ID No: 76-9024447  
454 Meiotic anomalies induced by gamma-rays & ethyl methanesulphonate treatments in pearl millet  
Laxmi, V; Singh, R B; Singh, B D; Singh, R M  
Indian J Expt Biol 13 (5): 465-467. Ref. Sept 1975
- 1043585 442.8 IN2 ID No: 76-9024446  
455 Induction of translocations & trisomics in pearl millet by gamma-rays & ethyl methanesulphonate  
Laxmi, V; Singh, R B; Singh, B D; Singh, R M  
Indian J Expt Biol 13 (5): 460-464. Ref. Sept 1975
- 1324722 442.8 ZB ID No: 77-9113790  
456 Regulation of internodal length by peroxidase enzymes in grain sorghum .Genetics.  
Liang, G H; Lee, K C; Chung, K; Liang, Y T; Cunningham, B A  
TAG (Theor Appl Genet) 50 (3): 137-146. Ref. 1977
- 1453759 49 JB2 ID No: 78-909B099  
457 Effect of incremental dosages of the waxy gene of sorghum on digestibility .Nutritive value of various genotypes.  
Lichtenwalner, R E; Ellis, E B; Rooney, L W  
J Anim Sci 46 (4): 1113-1119. Ref. Apr 1978
- 1130006 SB123.A254 ID No: 76-90644B0  
458 Interspecies hybridization in the breeding of Sudangrass .Sorghum sudanense.  
Litvinenko, F P  
Sel Semenovod (Kiev) 5: 22-24. Sept/Oct 1975
- 1269332 20 V633 ID No: 77-9064531  
459 Cyclic breeding of Sorghum on the basis of forms with male sterility  
Malinovskii, B N  
Vestn S-kh Nauki (Mosc) 7: 28-39. Ref. Eng. sum. July 1976
- 1143963 443.B C16 ID No: 76-9077252  
460 Chiisma frequencies in primary trisomics of pearl millet .Genetics.  
Manga, V  
Can J Genet Cytol 18 (1): 11-15. Mar 1976
- 1404869 475 EX7 ID No: 78-9049805  
461 Interchange trisomics in pearl millet  
Manga, V  
Experientia 33 (12): 1581-1582. Dec 15. 1977
- 1359299 513 IN25B ID No: 78-9008485  
462 Multiple carpel mutants in pearl millet  
Manga, V  
Proc Indian Acad Sci. Sec B 86 (2): 93-97. Aug 1977
- 1405212 450 EU6 ID No: 78-9050153  
463 A test for obligate apomixis in grain sorghum R473  
Marshall, D R; Downes, R W  
Euphytica 26 (3): 661-664. Ref. Dec 1977
- 1313333 64.8 CBB3 ID No: 77-9104053  
464 Registration of TP11R sorghum germplasm population  
Miller, F R  
Crop Sci 17 (4): 676-677. July/Aug 1977
- 1304645 64.8 IN2 ID No: 77-9095322  
465 Multiple interchange trisomic in pearl millet  
Minocha, J L; Brar, D S  
Indian J Genet Plant Breed 36 (2): 153-155. July 1976
- 1173244 64.8 IN2 ID No: 76-9103033  
466 Inheritance of desynapsis in pearl millet  
Minocha, J L; Dhesi, J S; Sidhu, J S  
Indian J Genet Plant Breed 35 (3): 470-471. Nov 1975  
(pub. Mar 1976)
- 1252167 64.8 IN2 ID No: 77-9050341  
467 Meiotic and breeding behavior of primary trisomics in pearl millet  
Minocha, J L; Sharma, H L; Sidhu, J S; Gill, B S  
Indian J Genet Plant Breed 36 (1): 38-43. Ref. Mar 1976  
(pub. July 1975)

- 468 Studies on the forage sorghum breeding utilizing the cytoplasmic malesterile lines. I. Effect of the parental lines on the green forage yield of hybrids  
Mogami, K; Doi, Y; Furudoi, Y; Arata, H  
Bull Hir Prefect Agric Exp Stn 33: 47-56. Ref. Eng. sum.  
Mar 1974
- 469 Problems in forage sorghum breeding in Japan  
Mogami, K  
JARQ (Jap Agric Res Q) 10 (3): 143-148. Ref. July 1976
- 470 L'IRAT et l'amélioration du Songho. Présentation des travaux: IRAT - Institute of Tropical Agricultural Research and Food Crops. and sorghum improvement. Research work Monthé, E; Labeyrie, P; Arraudeau, M; Sapin, P; Chantereau, J; Moussa, A; Mauboussin, J C; Gueye, I; N'Diaye, M; Et Al  
Agron Trop (Paris) 32 (3): 279-318. Maps. Ref. July/Sept 1977
- 471 Nature of inheritance of some properties of the photosynthetic capacity of plants. Sorghum.  
Nagy, A; Bokany, A; Illic, I; Bacsi, B; Doman, N G  
S-Kh Biol 10 (5): 736-739. Ref. Eng. sum. Sept/Oct 1975
- 472 Gene action for content of amino acids in grain sorghum  
Nanda, G S; Rao, N G P  
Indian J Genet Plant Breed 35 (3): 395-398. Nov 1975  
(pub. Mar 1976)
- 473 Genetic analysis of some exotic x Indian crosses in sorghum.  
IX. Nutritional quality and its association with yield  
Nanda, G S; Rao, N G P  
Indian J Genet Plant Breed 35 (1): 131-135. Mar 1975
- 474 Two interchange trisomics in pearl millet  
Narasinga Rao, P S R L; Narayana Rao, 1  
Curr Sci 46 (9): 314-315. May 5, 1977
- 475 A double telo trisomic for the seventh chromosome in pearl millet  
Narasinga Rao, P S R L  
Curr Sci 46 (13): 464. July 5, 1977
- 476 Development of new cytoplasmic-genic male sterile line of grain sorghum  
Omori, T; Cabangbang, R P; Comez, A A  
Philipp J Crop Sci 2 (4): 203-208. Dec 15, 1977
- 477 Breeding and prospects of cultivating sorghum in the Turkmen SSR  
Ovezmuradov, S O; Ivantsova, M A; Baqadzhhanov, R A  
Tr Turkmen S-Kh Inst 18 (1): 79-87. Ref. 1975
- 478 Monotelodisomics in pearl millet. Genetics.  
Pantulu, J V; Manga, V; Subba Rao, M V  
TAG (Theor Appl Genet) 47 (2): 85-86. 1976
- 479 The effect of a desynaptic gene on B-chromosomes in pearl millet  
Pantulu, J V; Subba Rao, M V  
Curr Sci 45 (11): 418-420. June 5, 1976
- 480 A pearl millet strain with 2n=12+4 telocentric chromosomes  
Pantulu, J V; Narasimha Rao, G J  
Curr Sci 46 (11): 390-392. Ref. June 5, 1977
- 481 Double telo trisomic for the nucleolar chromosome in pearl millet  
Pantulu, J V; Rao, G J N  
Cereal Res Commun 5 (4): 461-463. 1977
- 482 Trisomics in pearl millet  
Narasinga Rao, P S R L; Narayana Rao, 1  
Curr Sci 46 (9): 314-315. May 5, 1977
- 483 Genetic analysis of some exotic x Indian crosses in sorghum.  
IX. Nutritional quality and its association with yield  
Nanda, G S; Rao, N G P  
Indian J Genet Plant Breed 35 (1): 131-135. Mar 1975
- 484 Two interchange trisomics in pearl millet  
Narasinga Rao, P S R L; Narayana Rao, 1  
Curr Sci 46 (9): 314-315. May 5, 1977
- 485 Two interchange trisomics in pearl millet  
Narasinga Rao, P S R L; Narayana Rao, 1  
Curr Sci 46 (9): 314-315. May 5, 1977

- 1317374 513 IN25B ID No: 77-9106416 sugarcane mosaic virus infection  
482 Genetically controlled chromosome numerical mosaicism in Persley, D M; Moore, R F; Fletcher, D S  
pear millet Aust J Agric Res 2B (5): B53-B58. Ref. Sept 1977
- 1133630 64.8 IN2 ID No: 76-9068133 489 Relationship between heterozygosity and performance in  
483 Heterosis for forage characters in sorghum respect of yield factors in pearl millet  
Paroda, R S; Sharma, G D; Lodhi, G P Phui, P S; Singh, T H; Nanda, G S  
Indian J Genet Plant Breed 34A: 199-205. Genet Agrar 30 (1): 19-26. Ref. Apr 1976
- 1122642 64.B IN2 ID No: 76-9058439 490 Association analysis of some morphological and physiological  
484 Correlation and path analysis in forage sorghum .Effect of traits in pearl millet  
genotypic and phenotypic associations between characters on Phui, P S; Gupta, S K; Gill, K S  
green and dry matter yields. Indian J Genet Plant Breed 34 (3): 346-352. Ref. Nov  
Paroda, R S; Dangi, O P; Grewal, R P S 1974 (pub. Sept. 1975)
- 1133509 QH301.03 ID No: 76-9068011 491 Combining ability of downy mildew resistant lines in  
485 Problemes poses par la multiplication par graine des Panicum pearl millet  
maximum; Problems raised by the multiplication by seed of Pokhriyal, S C; Unnikrishnan, K V; Singh, B; Dass, R; Patil.  
Panicum maximum R R Indian J Genet Plant Breed 36 (3): 403-409. Nov 1976  
Peres, J; Rene, J; Rene-Chaume, R; Savidan, Y; Souciet, J L  
Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2):  
127-133. Eng. sum. 1975
- 1133503 QH301.03 ID No: 76-9068005 492 Modification of the opaque endosperm phenotype of the high  
486 Schema d'amélioration genétique des complexes agamiques du lysine sorghum line P-721 (Sorghum bicolor (L.) Moench). using  
type Panicum; Scheme for the genetic improvement of agamic the chemical mutagen diethyl sulfate  
complexes of the Panicum .maximum. type  
Peres, J; Rene-Chaume, R; Rene, J; Savidan, Y  
Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2):  
67-75. Ref. Eng. sum. 1975
- 1399B11 QD431.P8 ID No: 78-9044476 493 Modification of the opaque endosperm phenotype of the high  
487 Modèles génétiques des populations apomictiques; Genetic lysine sorghum line P-721 (Sorghum bicolor (L.) Moench) for  
models of apomictic populations .Panicum maximum. Peres, J protein in quality.. using the chemical mutagen diethyl sulfate  
Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2):  
97-108. Eng. sum. 1975 Annu Rep Inheritance Improv Protein Qual Content Sorghum  
Bicolor L Moench 13: 56-58. 1977
- 1373356 23 AU783 ID No: 7B-9021230 488 The inheritance of the red leaf reaction of grain sorghum to

- 494 Phenotype, fiber composition, and in vitro dry matter disappearance of chemically induced brown midrib (bmr) mutants of sorghum. Genetic control of lignification. Porter, K S; Axtell, J D; Lechtenberg, V L; Colenbrander, V F Crop Sci 18 (2): 205-208. March-April 1978
- 495 Heritability of chlorophyll content, rust incidence and internode number in pearl millet. Prakash, V; Singh, D; Katiyar, R P Indian J Agric Sci 44 (12): 888-891. Ref. Dec 1974 (pub. Jan 1977)
- 496 Considerations on the use of protein mutants in cross-breeding. Maize, barley, sorghum. Rabson, R Induced Mutations in Cross-Breeding p. 113-117. Ref. 1976
- 497 Genetics of days to heading in pearl millet Ram, H H; Singh, A Indian J Genet Plant Breed 35 (1): 54-56. Mar 1975
- 498 Note on the combining ability of some male-sterile lines of pearl millet. Ramadas, S; Patil, R R; Pokriyal, S C Indian J Agric Sci 44 (9): 626-627. Sept 1974 (pub. Nov 1976)
- 499 Identification of a male-sterile gene in sorghum. Ramaiah, K V Curr Sci 46 (5): 155. Mar 5, 1977
- 500 Combining ability for some fodder attributes in pearl millet. Ramanujam, S; Verma, V S Indian J Genet Plant Breed 36 (3): 371-378. Nov 1976 (pub. June 1977)
- 501 Genetic analysis of some exotic X Indian crosses in sorghum. XV. Inheritance of resistance to sorghum rust. Puccinia purpurea. Rana, S; Tripathi, D P; Rao, N G P Indian J Genet Plant Breed 36 (2): 244-249. July 1976
- 502 Genetic analysis of some exotic X Indian crosses in sorghum. XI. Selection for shoot fly resistance. Atherigona varia soccata. Rana, S; Tripathi, D P; Kotaiah, K B; Damodar, R; Rao, N G P Indian J Genet Plant Breed 35 (3): 350-355. Nov 1975 (pub. Mar 1976)
- 503 Obtencion de variedades de sorgo, Sorghum bicolor (L.) Moench, a partir de compuestos integrados. con generaciones avanzadas de hibridos /; Por Enrique Romo Calderon. ---; Obteniendo la sorgum variety. Sorghum bicolor (L.) Moench from integrated composites with advanced hybrid generations. Romo Calderon, Enrique Chapango; Colegio de Postgraduados, Escuela Nacional de Agricultura. xiii. 109 leaves. -- 1977.
- 504 Quantitative characteristics of five Sorghum bicolor (L.) Moench random-mating populations. Reprinted from Maydica. Ross, W M; Eckebeii, J P; Kofoid, K D; Gardner, C O U.S., Agricultural Research Service U S Agric Res Serv (Reprints of articles by ARS employees) 21: 177-186. 1976
- 505 Sorghum improvement in Hawaii -Breeding for disease resistance. Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11. Oct 1975
- 506 Sorghum improvement in Hawaii -Breeding for disease resistance. Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11. Oct 1975
- 507 Sorghum improvement in Hawaii -Breeding for disease resistance. Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11. Oct 1975
- 508 Sorghum improvement in Hawaii -Breeding for disease resistance. Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11. Oct 1975
- 509 Sorghum improvement in Hawaii -Breeding for disease resistance. Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11. Oct 1975
- 510 Sorghum improvement in Hawaii -Breeding for disease resistance. Rotar, P P; Bergquist, R; Thompson, J Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 10-11. Oct 1975

- 1367450 450 236 ID No: 7B-9015300  
506 Heterosis, inbreeding depression, and correlation coefficients of yield and yield components of sorghum  
Rubaihayo, P R; Makumbi, V  
Z Pflanzenzucht 77 (4): 286-295. Ref. Dec 1976
- 1209772 450 G28 ID No: 77-9012063  
507 Inheritance of forage quality characters in species of Eu-Sorghums. Sorghum.  
Saini, W Li; Paroda, R S  
Genet Agrar 29 (3/4): 371-378. Ref. Dec 1975
- 1085530 SB193.F62 ID No: 76-9026408  
508 Genetics of forage characters in species of Eu-Sorghum  
Saini, W L; Paroda, R S  
Forage Res 1 (1): 75-80. Ref. July 1975
- 1095709 442.B AM3 ID No: 76-9035088  
509 Effect of temperature on origin of colchicine-induced complex mutants in Sorghum  
Sanders, M E; Franzke, C J  
J Hered 67 (1): 19-29. Ref. Jan/Feb 1976
- 1166982 21 RB62 ID No: 76-9097929  
510 Producrea de saminta hibrida la sorgul pentru boabe si sorgul X iarbai de Sudan; Producing hybrid seeds in sorghum for grains and Sorghum X herb sudangrass  
Sarca, V; Pacurar, I; Guman iuc, N  
Prod Veg Cereale Plante Teh 28 (4): 10-17. Apr 1976
- 1133505 QH301.03 ID No: 76-9068007  
511 Heredite de l'apomixie. Contribution a l'etude de l'heredite de l'apomixie sur Panicum maximum Jacq. (analyse des sacs embryonnaires); Heredity of apomixis. Contribution to the study of the heredity of apomixis on Panicum maximum Jacq. (analysis of embryonic sacs)  
Savidan, Y  
Can Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2): 91-95. Ref. Eng. sum. 1975
- Saxena, M B L; Chaudhary, B S  
Ann Arid Zone Arid Zone Res Assoc India 16 (4): 427-432.  
Dec 1977
- 1103711 4 AM34P ID No: 76-9040755  
513 Relationships among agronomic characteristics of corn and sorghum cultivars and silage quality .for the selection of genotypes best suited for ensiling.  
Schmid, A R; Goodrich, R D; Jordan, R M; Marten, G C;  
Meiske, J C  
Agron J 68 (2): 403-406. Ref. Mar/Apr 1976
- 1294211 1.9 P69P ID No: 77-9086400  
514 Response of maize diallel cross to *Sclerospora sorghi*, cause of sorghum downy mildew .Breeding for disease resistance.  
Schmitt, C G; Scott, G E; Freytag, R E  
U.S.: Agricultural Research Service, Crops Research Division  
Plant Dis Rep 61 (7): 607-608. July 1977
- 1364980 450 236 ID No: 78-9014199  
515 Untersuchungen über Inzuchts- und Heterosiswirkungen bei Sorghum unter europäischen Wachstumsbedingungen; Investigations on inbreeding depression and heterosis in sorghum under European climatic conditions  
Schuster, W; Posselt, U  
Z Pflanzenzucht 77 (3): 232-241. Ref. Eng. sum. Nov 1976
- 1267801 20 V633 ID No: 77-9062990  
516 Ways and methods of using the world collection of sorghum for breeding.  
Shepel', N A  
Vestn S-kh Nauki (Mosc) 12: 26-34. Ref. Eng. sum. Dec 1976
- 1268127 20 V633 ID No: 77-9063318  
517 Biochemical evaluation and prospects of breeding sorghum for high lysine content  
Shepel', N A; Siritsa, A I  
Vestn S-kh Nauki (Mosc) 3: 70-76. Ref. Mar 1976
1469868. QH541.5.D4A1 ID No: 78-9112322  
512 Studies on the breakdown of male sterility in some male sterile lines of pearl millet (*Pennisetum typhoides*) under conditions of arid zone

- 518 Expected and realised response to selection in biparental and selfed populations of pearl millet  
 Singh, B B  
*Indian J Genet Plant Breed* 34 (3): 405-410. Nov 1974  
 (pub. Sept. 1975)
- 519 Variation for yield and developmental characters in pearl millet  
 Singh, B B; Murty, B R  
*Indian J Genet Plant Breed* 34 (3): 417-421. Nov 1974  
 (pub. Sept. 1975)
- 520 Effects of physical and chemical mutagens and male sterile cytoplasm on chiasma frequency in pearl millet inbreds & hybrids  
 Singh, B D; Singh, R B; Singh, R M; Laxmi, V  
*Indian J Exp Biol* 15 (5): 355-358. Ref. May 1977
- 521 Variability in kangni-3 foxtail millet.: Association between plant characters and discriminant function for varietal selection in four environments  
 Singh, G  
*Indian J Genet Plant Breed* 34 (3): 411-416. Nov 1974  
 (pub. Sept. 1975)
- 522 Meiotic behaviour of spontaneous and mutagen induced partial desynaptic plants in pearl millet  
 Singh, R B; Singh, B D; Laxmi, V; Singh, R M  
*Cytologia* 42 (1): 41-47. Plates. Ref. Jan 1977
- 523 Meiosis in radiation induced triploid and tetraploid plants of pearl millet  
 Singh, R B; Singh, B D; Singh, R M; Laxmi, V  
*Cytologia* 42 (3/4): 633-637. Ref. Sept 1977
- 524 Yield components and their implication to selection in sorghum
- Singh, R P; Baghel, S S  
*Indian J Genet Plant Breed* 37 (1): 62-67. Mar 1977
- 525 Genetic analyses of four diethyl surface-induced culm height mutants of sorghum  
 Singh, S P; Drolison, P N  
*Crop Sci* 17 (4): 617-621. Ref. July/Aug 1977
- 526 Use of genetic male sterility for simultaneous conversion and improvement of alien sorghums  
 Singh, S P  
*Crop Sci* 17 (3): 4B2-4B4. Ref. May/June 1977
- 527 Modified vitreous endosperm recombinants from crosses of normal and high lysine sorghum  
 Singh, S P  
*Crop Sci* 16 (2): 296-297. Mar/Apr 1976
- 528 A tenuous mutant of *Sorghum bicolor*  
 Singh, S P; Drolison, P N  
*J Hered* 67 (4): 250-251. July/Aug 1976
- 529 Genetic analysis of some exotic X Indian crosses in sorghum.  
 XII. Line performance in relation to heterosis  
 Singhania, D L; Rao, N G P  
*Indian J Genet Plant Breed* 35 (3): 387-390. Nov 1975  
 (pub. Mar 1976)
- 530 Genetic analysis of some exotic X Indian crosses in sorghum.  
 XIII. Environmental and genotype-environmental components of variability for grain yield in hybrids and their parents  
 Singhania, D L; Rao, N G P  
*Indian J Genet Plant Breed* 36 (1): 111-117. Ref. Mar 1976 (pub. July 1975)
- 1087507 64.B IN2 ID No: 76-902B415  
 1214576 442.B C99 ID No: 77-9017044  
 1341640 442.B C99 ID No: 77-9127376

- Bull Torrey Bot Club 102 (6): 325-333. Maps. Ref.  
Nov/Dec 1975
- 531 Genetic analysis of some exotic x Indian crosses in sorghum. XIV. Stability of hybrids and parents  
Singhania, D L; Rao, N G P  
Indian J Genet Plant Breed 36 (1): 118-124. Ref. Mar 538 Meiosis in diploid and tetraploid desynaptics of pearl millet  
Subba Rao, M V  
Proc Indian Acad Sci. Sec B 87 (2): 17-22. Ref. Feb 1978
- 1297232 QK861.P54 ID No: 77-9089430  
532 Genetical aspects of photosynthetic potential in crop plants -Wheat, sorghum, maize.  
Sinha, S K  
Plant Biochem J 3 (1): 81-90. Ref. 1976
- 1332570 8 P832J ID No: 77-9119878  
533 Forage yield and protein content of millo blanco (Sorghum bicolor) and two F<sub>1</sub> hybrids  
Sotomayor-Rios, A; Telek, L  
Puerto Rico, Agricultural Experiment Station; Puerto Rico, University J Agric Univ P R 61 (3): 300-304. July 1977
- 1460590 8 P832J ID No: 78-9102941  
534 Evaluation of seven sorghums, selfed and crossed to three cytoplasmic male-sterile lines  
Sotomayor-Rios, A; Weibel, D E  
Puerto Rico, Agricultural Experiment Station; Puerto Rico, University J Agric Univ P R 62 (2): 156-164. Apr 1978
- 1093122 475 SC123 ID No: 76-9032409  
535 'Rosette habit'--an induced physiological mutation in ragi or finger-millet (Eleusine coracana, Gaertn.)  
Sneekantardhya, R; Menon, P M  
Curr Sci 45 (3): 107-109. Feb 5, 1976
- 1370626 442.8 AM3 ID No: 78-9018487  
536 Increased chiasma frequency in some hybrids of pearl millet  
Srivastava, H K; Balyan, H S  
J Hered 68 (5): 338-340. Ref. Sept/Oct 1977
- 1117990 451 T63B ID No: 76-9053725  
537 Evolutionary history of cultivated sorghums (Sorghum bicolor Linn.: Moench) of Ethiopia  
Stemler, A B L; Harlan, J R; De Wet, J M J
- Bull Torrey Bot Club 102 (6): 325-333. Maps. Ref.  
Nov/Dec 1975
- 1313201 QR73.85 ID No: 77-9103919  
539 Biochemical characterization of six trisomics of grain Sorghum, Sorghum bicolor (L.) Moench  
Suh, H W; Goforth, D R; Cunningham, B A; Liang, G H  
Biochem Genet 15 (7/8): 611-620. Ref. Aug 1977
- 1269710 443.8 C16 ID No: 77-9064910  
540 Diallel cross analysis of stomatal density and leaf-blade area in grain sorghum, Sorghum bicolor  
Suh, H W; Dayton, A D; Casady, A J; Liang, G H  
Can J Genet Cytol 18 (4): 679-686. Ref. Dec 1976
- 1173221 64.8 IN2 ID No: 76-9103010  
541 Gentotype-density-yield relationships in sorghum Tarhalkar, P P; Rao, S S; Rao, K V; Rao, N G P  
Indian J Genet Plant Breed 35 (3): 370-374. Nov 1975  
(pub. Mar 1976)
- 1149873 64.8 J27 ID No: 76-9081792  
542 The inheritance of leaf blight resistance observed in the F<sub>2</sub> population of a Sorghum-sudangrass hybrid in both field and greenhouse  
Tarumoto, I; Isawa, K  
Jap J Breed 25 (3): 155-160. June 1975
- 1474196 64.8 J27 ID No: 78-9116708  
543 Inheritance of leaf blight resistance to *Helminthosporium turicum*. in sorghum-sudangrass -Sorghum vulgare sudanense.  
Tarumoto, I; Isawa, K; Watanabe, K  
Jap J Breed 27 (3): 216-222. Ref. Sept 1977

- 544 Insect resistance and breeding strategies in sorghum  
Teetes, G L  
Proc Annu Corn Res Conf 30th: 32-48. Ref. 1975
- 1434474 410 P934 ID No: 78-9080306  
•Breeding of sorghum in Bulgaria  
Telkiiev, G Priroda (Sofia) 25 (2): 72-75. Mar/Apr 1976
- 1087501 64.B IN2 ID No: 76-9028409  
Unusual branched panicles in bajra .Pearl millet.  
Thakare, R B; Murty, S R  
Indian J Genet Plant Breed 34 (3): 376-379. Nov 1974
- 1357303 64.B CB83 ID No: 78-90064B2  
Effect of the waxy gene on hydrolysis of sorghum starch  
Tovar, D; Liang, G H; Cunningham, S A  
Crop Sci 17 (5): 683-686. Ref. Sept/Oct 1977
- 1304660 64.B IN2 ID No: 77-9095337  
XVI. Effects of directional selection on yield and component  
characters  
Tripathi, D P; Rana, B S; Kothai, K B; Rao, N G P  
Indian J Genet Plant Breed 36 (2): 250-25B. Ref. July 1976
- 1470333 513 N212 PT.8 ID No: 78-9112788  
Identification of the extra chromosomes in certain primary  
simple trisomics of pearl millet in crosses with stocks  
Tyagi, B R  
Proc Indian Natl Sci Acad, Part B Biol Sci 43 (3): 66-69. 1977
- 551 1096968 442.8 NBB ID No: 76-9035370  
Translocation stocks in pearl millet .Genetics.  
Tyagi, B R  
Nucleus 18 (3): 151-155. Ref. Dec 1975
- 1133650 64.8 IN2 ID No: 76-906B153  
Multiple translocations in Bajra .pear millet.  
Tyagi, B R; Singh, R B  
Indian J Genet Plant Breed 34A: 316-320. 1974 (pub. 1975)
- 552 1228949 513 N212 PT.B ID No: 77-9029906  
Karyomorphology of somatic chromosomes in pearl millet  
Tyagi, B R  
Proc Indian Natl Sci Acad. Part B Biol Sci 41 (5): 462-465. Oct 1975
- 553 1228940 513 N212 PT.B ID No: 77-9029896  
Tertiary trisomics in pearl millet  
Tyagi, B R  
Proc Indian Natl Sci Acad. Part B Biol Sci 41 (6): 545-549. Dec 1975
- 554 117322B 64.8 IN2 ID No: 76-9103017  
Heterosis and combining ability in pearl millet  
Tyagi, C S; Paroda, R S; Arora, N D; Singh, K P  
Indian J Genet Plant Breed 35 (3): 403-408. Nov 1975  
(pub. Mar 1976)
- 555 1119550 S19.J68 ID No: 76-9055295  
Combining ability analysis in Pennisetum typhoidicum (Burm) S  
and H .Pearl millet. genetics.  
Tyagi, C S; Arora, N D; Singh, R K; Singh, K P  
J Res Haryana Agric Univ 5 (1): 15-24. Ref. Mar 1975
- 557 13B5836 451 N622 ID No: 7B-9032104  
Mating types for finger millets, rice blast epidemics.  
Ueyama, A; Tsuda, M; Nakagawa, H  
Trans Mycol Soc Jap 18 (3): 312-317. Ref. Aug 1977
- 1097310 442.8 NBB ID No: 76-9036714  
Induced translocations in pearl millet .Genetics.  
Tyagi, B R; Singh, B R  
Nucleus 18 (1/2): 19-24. Ref. Apr/Aug 1975

- 1444684 450 B652 ID No: 78-9088904  
**558 Variation in *Panicum maximum*: a comparison of sexual and a sexual populations**  
 Usberti, J A Jr; Jain, S K  
*Bot Gaz* 139 (1): 112-116. Ref. Mar 1978
- 1361795 451 R92 ID No: 78-9010999  
**559 New self-pollinated lines as initial material for breeding grain sorghum**  
 Varadinov, S G  
*Tr Prikl Bot Genet Sel* 57 (3): 152-154. 1976
- 1465775 \$19.99 ID No: 78-9108177  
**560 Inheritance of plant height and maturity in sorghum. I. Influence of height, maturity and their components**  
 Vasudeva Rao, M J; Goud, J V  
*Mysore J Agric Sci* 11 (3): 269-275. Ref. 1977
- 1465444 64.8 IN2 ID No: 78-9107845  
**561 Inheritance of grain yield and its components in sorghum**  
 Vasudeva Rao, M J; Goud, J V  
*Indian J Genet Plant Breed* 37 (1): 31-39. Ref. Mar 1977
- 1292263 SB189.A1C4 ID No: 77-9084420  
**562 Genetic analysis of per cent protein in grains of five sorghum inbreds**  
 Vasudeva Rao, M J; Goud, J V  
*Cereal Res Commun* 4 (4): 441-448. Ref. 1976
- 1413647 442.8 G282 ID No: 78-9058873  
**563 Tertiary trisomics in pearl millet (*Pennisetum typhoides* Stapf & Hubb)**  
 Venkateswarlu, J; Mani, J N R  
*Genetica* 42 (8): 145-149. Mar 31, 1978
- 1321509 22 AG831 ID No: 77-9110560  
**564 Diallel analysis of fodder yield in pearl millet**  
 Verma, V S; Ramanujam, S  
*Indian J Agric Sci* 45 (9): 393-396. Sept 1975 (pub. June 1977)
- 565 Heterotic response in fodder pearl millet  
 Verma, V S; Katiyar, R P  
*Indian J Agric Sci* 47 (2): 299-303. June 1977
- 1371361 QH573.G42 ID No: 78-9019225  
**566 The dimorphic chloroplasts of the C<sub>4</sub> carbon pathway. plant *Panicum maximum* contain identical genomes**  
 Walbot, V  
*Cell Mass Inst Technol* 11 (4): 729-737. Ref. Aug 1977
- 1237979 64.8 C883 ID No: 77-9037602  
**567 Registration of eight sorghum parental lines**  
 Webster, O J; Nordquist, P T; Peters, L V  
*Crop Sci* 17 (1): 191. Jan/Feb 1977
- 1147387 59.9 AM32 ID No: 76-9080689  
**568 Use of tropical germplasm in a sorghum breeding program for both tropical and temperate areas**  
 Webster, O J  
*Proc Annu Corn Sor Res Conf* 30th: 1-12. 1975
- 1158688 64.8 C883 ID No: 76-9090640  
**569 Sorghum - genetic, vulnerability and germplasm resources**  
 Webster, O J  
*Crop Sci* 16 (4): 553-556. July/Aug 1976
- 1132323 64.8 C883 ID No: 76-9066810  
**570 Registration of PR18R sorghum germplasm**  
 Webster, O J  
*Crop Sci* 16 (3): 447. May/June 1976
- 1263759 64.8 C883 ID No: 77-9060274  
**571 Registration of Deer broomcorn sorghum variety.**  
 Weibel, D E; Hadley, H H; Young, H C Jr; Hunter, R A  
*Crop Sci* 17 (2): 345. Mar/Apr 1977
- 1158693 64.8 C883 ID No: 76-9090645  
**572 Cyogenetics of introgression from *Saccharum* - sugarcane.**  
 Wet, J M J de; Gupta, S C; Harlan, J R; Grassi, C O  
*Crop Sci* 16 (4): 568-572. July/Aug 1976

- 573 Diallel analyses of grain yield, percent protein, and protein yield in grain sorghum  
Wilson, N D; Weibel, D E; McNew, R W  
Crop Sci 18 (3): 491-495. Ref. May/June 1978
- 574 Recurrent selection for shifting gene frequency of seed weight in *Panicum antidotale* Retz  
Wright, L N  
Crop Sci 16 (5): 647-649. Ref. Sept/Oct 1976
- 575 Genotypic and phenotypic variability in *Panicum miliare* Lam.  
. Little millet, varieties.  
Yadav, A; Srivastava, D P  
Mysore J Agric Sci 10 (2): 185-189. 1976
- 576 Path analysis in *Panicum miliare*. Phenotypic and genotypic correlation coefficients between yield and its related components.  
Yadav, A; Srivastava, D P  
Indian J Genet Plant Breed 36 (1): 64-68. Mar 1976 (pub. July 1975)
- 577 A note on the inheritance of pigmentation in the coleoptilar leaf of pearl millet (*Pennisetum typhoides* S & H)  
Yadav, R P  
Curr Sci 45 (5): 197. Mar 5, 1976
- 578 Inheritance of anthocyanin pigmentation in pearl millet (*Pennisetum typhoides* S. and H.)  
Yadav, R P  
Vijnana Parishad Anusand Patrika 20 (1): 23-24. Eng. sum. Jan 1977
- 579 Study on the inheritance of bristling in pearl millet (*Pennisetum typhoides*)  
Yadav, R P  
Balwant Vidyapeeth J Agric Sci Res 14 (2): 151-153. July 46
- 1972 (pub. Feb 1976)
- 580 A preliminary study on the hybrid Sorghum Y-1-tza No. 10 and its parental ecotype  
Yu, Y P; Jen, C A  
I Ch'usan Hseuh Pao Acta Genet Sin 2 (1): 90-96. Eng. sum. Mar 1975
- 581 The study of the biological characters of "three lines" in sorghum. II. Study of metabolic block developing in the malesterile plant with irradiating isotopes  
I Ch'usan Hseuh Pao Acta Genet Sin 2 (1): 62-71. Ref. Eng. sum. Mar 1975
- 582 The study of the biological characters of "three lines" in Sorghum. I. The comparative studies of the cytological developing processes in male sterile and normal (maintainer) I Ch'usan Hseuh Pao Acta Genet Sin 1 (2): 170-176. Ref. Eng. sum. Dec 1974
- 583 A preliminary study on heritability, inheritance correlation and selection index of the main characters of summer millet  
I Ch'usan Hseuh Pao Acta Genet Sin 2 (3): 249-254. Ref. Sept 1975
- 584 World collection of sorghums :: List of pedigrees and origins / International Center for Sorghum and Millet. -- International Center for Sorghum and Millet. Hyderabad, India : International Center for Sorghum and Millet. 376 leaves.
- 585 Investigation of some biological characteristics of the "three lines" in crop plants. A survey on the mechanism of the development of the male sterility characteristics controlled by the cytoplasmic nuclear genes. Sorghum and rice. Sci Sin 19 (3): 414-425. Plates. Ref. May/June 1976
- 586 1190786 - 475 AC87 ID No: 76-9119081

- 118B404 QH431.117 ID No: 76-9116692  
586 Cytogenetical comparisons in cytoplasmic male-sterile,  
maintainer and restorer lines of sorghum  
I Ch'uan Hseuh Pao Acta Genet Sin 3 (2): 156-158. Eng.  
June 1976
- 587 Cross-breeding of kao liang .Sorghum vulgare nervosum.  
Yichuan Yuzhong 1: 16, 26. Jan 1976
- 1362213 SB123.A2Y5 ID No: 7B-9011420  
588 Sensitive period of sterile kao liang .Sorghum vulgare  
nervosum. Line no. 3197A  
Yichuan Yuzhong 2: 1B-19. 1976
- 1333548- 450 C432 ID No: 77-9120B59  
589 The practice of hybridization between the millet and  
kao liang .in China.  
Chih-wu Hsueh-pao 18 (4): 340-342. 1976
- 1364519 SB123.A2Y5 ID No: 78-9013734  
590 Genetic studies on the protein contents of the parental  
plants and first generation hybrid of kao liang .Sorghum  
vulgare nervosum.  
Yichuan Yuzhong 6: 11-13 (continued) Nov 1976
- 1399813 QD431.PB ID No: 78-904447B  
591 Bibliographic list and short abstracts of research reports  
for 1976-77 representing efforts to disseminate the results of  
the research project on inheritance and improvement of  
protein quality and content in sorghum.  
Annu Rep Inheritance Improv Protein Qual Content Sorghum  
Bicolor L Moench 13: 74-94. 1977
- 1469743 SB123.A2Y5 ID No: 78-9112196  
592 On the superior quality of white grain kao liang hybrid  
.Sorghum vulgare nervosum.  
Yichuan Yuzhong 1: 24. Jan 1977
- Yichuan Yuzhong 1: 25. 27. Jan 1977
- 594 Variation in distant hybridization of rice and kao liang  
Yichuan Yuzhong 1: 26. Jan 1977
- 1469742 SB123.A2Y5 ID No: 78-9112195  
595 Genetic studies on the major agronomic characteristics of  
hybrid kao liang .Sorghum vulgare nervosum.  
Yichuan Yuzhong 1: 20-23. Jan 1977
- PLANT PHYSIOLOGY AND BIOCHEMISTRY, GENERAL
- 11433B3 QP141.A1J6 ID No: 76-9076670  
596 Effect of germination on folic acid content of Bengal gram  
.chickpeas. and ragi .Eleusine coracana.  
Babu, S  
Indian J Nutr Diet 13 (5): 139-141. May 1976
- 1118359 514 W46B ID No: 76-9054094  
597 An exclusively aspartate-forming C4 .carbon pathway.-photosynthesis in Eleusine coracana Gaertn  
Das, V S R; Rathnam, C K M  
Bull R Soc N Z 12: 223-228. Ref. Apr 1974
- 1268829 79.8 W41 ID No: 77-9064924  
598 Phytochrome distribution in johnsongrass .Sorghum  
halapense.rhizomes  
Duke, S O; Williams, R D  
Weed Sci 25 (3): 229-232. Ref. May 1977
- 1352910 241 W41 ID No: 78-9002994  
599 Distribution and photophysiology of phytochrome in  
johnsongrass (Sorghum halapense L. Pers.) rhizomes .Abstract  
only.  
Duke, S O; Williams, R D  
Abstr Weed Soc Am p. 91. 1977
- 1469744 SB123.A2Y5 ID No: 78-9112197  
593 Selecting and breeding of A-type kao liang .Sorghum vulgare  
nervosum. and rice hybrid

- 1144973 381 J8223 ID No: 76-9078265  
600 Multielement uptake by vegetables and millet grown in pots on fly ash amended soil!  
Furr, A K; Kelly, W C; Bache, C A; Guttenmann, W H; Lisk, D J  
J Agric Food Chem 24 (4): 885-888. Ref. July/Aug 1976
- 1093706 QK1.P5 ID No: 76-9033045  
601 Biochemical characterization of *Panicum* species which are intermediate between C3 and C4 .carbon pathway. photosynthesis plants  
Goldstein, L D; Ray, T S; Kestler, D P; Mayne, S C; Brown, R H; Black, C C  
Plant Sci Lett 6 (2): 85-90. Ref. Feb 1976
- 1193651 450 P5622 ID No: 76-9122078  
602 Pyranone flavanone from *Milletia ovalifolia* seeds  
Gupta, R K; Krishnamurti, M  
Phytochemistry 15 (11): 1795. 1976
- 1264665 450 P5622 ID No: 77-9061199  
603 A prenylated chalkone from *Milletia ovalifolia*  
Gupta, R K; Krishnamurti, M  
Phytochemistry 16 (2): 293. 1977
- 1216300 450 P5622 ID No: 77-9018B31  
604 Chromenoflavones from *Milletia ovalifolia*  
Gupta, R K; Krishnamurti, M  
Phytochemistry 15 (12): 2011. 1976
- 1308901 450 P5622 ID No: 77-9099599  
605 New dibenzylmethane and chalcone derivatives from *Milletia ovalifolia* seeds  
Gupta, R K; Krishnamurti, M  
Phytochemistry 16 (7): 1104-1105. 1977
- 1142267 450 P699 ID No: 76-9075551  
607 Distribution of enzymes related to C3 and C4 .carbon pathway of photosynthesis between mesohyll and bundle sheath cells of *Panicum hians* and *Panicum milioides*  
Ku, S B; Edwards, G E; Kana, R  
Plant Cell Physiol 17 (3): 615-620. Ref. June 1976
- 1247454 382 C4223 ID No: 77-9045578  
608 X-ray crystal and molecular structure of kodo-cytochalasin-1 .Phomopsis paspalii, a fungal pathogen of kodo millet *Paspalum scorbuculatum commerionii*. grain toxins.  
McMillan, J A; Chiang, C C; Greensley, M K; Pauli, I C;  
Patwardhan, S A; Dev, S; Beno, M A; Christoph, G G  
Chem Commun 4: 105-106. Feb 16, 1977
- 1081409 79.8 w41 ID No: 76-9022186  
609 The effect of light and temperature on the growth and development of johnsongrass .*Sorghum halense*.  
McWhorter, C G; Jordan, T N  
Weed Sci 24 (1): 88-91. Jan 1976
- 1105292 382 T29 ID No: 76-9042382  
610 Extractives of *Milletia auriculata*. III  
Minhaj, N; Khan, H; Kapoor, S K; Zaman, A  
Tetrahedron 32 (6): 749-751. 1976
- 1465667 A281.9 AG8 ID No: 78-9108068  
611 Research in plant transpiration: 1961 .Kidney beans.  
Sorghum. maize.  
Pallas, J E Jr; Harris, D G; Elkins, C B Jr; Bertrand, A R  
U.S., Dept. of Agriculture  
Prod Res Rep Agric Res Serv U S Dep Agric 70. 37 p. Ref.  
May 1963
- 1465657 281.9 AG8 ID No: 78-9108058  
612 Research in plant transpiration: 1963 .Maize, cotton.  
sorghum soybeans, tomatoes.  
Pallas, J E Jr; Bertrand, A R  
J Agric Econ 89. 25 p. Ref.  
June 1966
- 1445662 QP86.E85 ID No: 78-9089899  
606 Effects of photoperiod and certain chemicals on chlorophyll retention of excised leaves of *Eleusine corocana* during senescence  
Khan, P A; Padhy, S  
Exp Gerontol 13 (1/2): 19-24. Ref. 1978

- 1393405 475 SCI24 ID No: 78-9037913  
613 On the relative nature of the inhibiting effects of a weed.  
*Celosia argentea* Linn of different ages .Allelopathy.  
pear millet.  
Pandya, S M Sci Cult 43 (8): 343-344. Aug 1977
- 1145184 5590.C63 ID No: 76-9078476  
614 P .phosphorus. fertility and mixed salinity on growth and  
Ca, Mg, Na, P and Cl .calcium, magnesium, sodium, phosphorus,  
chlorine. concentrations of tomato, corn, and sudan grass  
.Sorghum sudanense. grown in sand culture  
Patel, P; Wallace, A Commun Soil Sci Plant Anal 7 (4): 375-385. Ref. 1976
- 1139690 450 Z32 ID No: 76-9072965  
615 Phosphoenolpyruvate carboxylase from Setaria italica:  
inhibition by oxalacetate and malate)  
Raghavendra, A S; Das, V S R Z Pflanzenphysiol 78 (5): 434-437. Ref. 1976
- 1368009 QK710.A9 ID No: 78-9015861  
616 light-enhanced dark 14CO<sub>2</sub> .carbon dioxide isotope fixation  
by leaves in relation to the C4 dicarboxylic acid pathway of  
photosynthesis .Setaria italica, Amaranthus paniculatus.  
Raghavendra, A S; Das, V S R Aust J Plant Physiol 4 (5): 833-841. Ref. Oct 1977
- 1414244 450 Z32 ID No: 78-9059493  
617 comparative studies on C4 and C3 .carbon pathways.  
photosynthetic systems: Effect of metabolic inhibitors and  
biochemical intermediates on carbon metabolism .Setaria  
italica, Amaranthus paniculatus, Rumex vesicarius.  
Raghavendra, A S; Das, V S R Z Pflanzenphysiol 85 (1): 9-16. Ref. 1977
- 1468142 450 Z32 ID No: 78-9110576  
618 comparative studies on C4 and C3 .carbon pathways.  
photosynthetic systems: enzyme levels in leaves and their  
distribution in mesophyll and bundle sheath cells .Setaria  
italica, Pennisetum typhoides and Amaranthus paniculatus  
Raghavendra, A S; Das, V S R Z Pflanzenphysiol 87 (5): 379-393. Ref. 1978
- 1469929 450 P564 ID No: 78-9112383  
619 Photochemical characteristics of mesophyll and bundle sheath  
chloroplasts from C4 .carbon pathway. plants .Pear millet.  
Raghavendra, A S; Das, V S R Physiol Plant 43 (2): 107-113. Ref. June 1978
- 1468553 450 P5622 ID No: 78-9110992  
620 Aurnillone, a new isoflavone from the seeds of *Millettia*  
auriculata Raju, K V S; Srimannarayana, G Phytochemistry 17 (6): 1065-1066. Ref. 1978
- 1459343 450 Z32 ID No: 78-9101690  
621 Metabolic regulation of carbon flux during C4 .carbon  
pathway. photosynthesis. I. Evidence for parallel CO<sub>2</sub> .carbon  
dioxide fixation by mesophyll and bundle sheath cells in situ  
-Digitaria sanguinalis, *Panicum miliaceum*. Eriochloa  
borimensis. Rathnam, C K M Z Pflanzenphysiol 87 (1): 65-84. Ref. Apr 1978
- 1093430 QK710.F5 ID No: 76-9032719  
622 Energetic basis of the phloem transport of 14C .carbon  
isotope.-assimilate in leaves of *Eleusine coracana*  
Rathnam, C K M; Das, V S R Biochem Physiol Pflanz BPP 167 (6): 565-575. Ref. 1975
- 1285007 381 AR2 ID No: 77-9078953  
623 C4 acid decarboxylation and CO<sub>2</sub> .carbon dioxide, donation to  
photosynthesis in bundle sheath strands and chloroplasts from  
species representing three groups of C4 .carbon pathway.  
plants .*Digitaria sanguinalis*, *Panicum miliaceum*, *Eriochloa*  
boremensis. Rathnam, C K M; Edwards, G E Arch Biochem Biophys 182 (1): 1-13. Ref. July 1977
- 1339764 QK710.F5 ID No: 77-9127105  
624 Biophysical characterization of mesophyll and bundle sheath  
chloroplasts isolated from the leaves of *Eleusine coracana*, an  
aspartate-type C-4 .carbon pathway.. III. Photochemical  
activities of subchloroplast fragments including grana and  
stand stroma lamellae Rathnam, G K M; Das, V S R Biochem Physiol Pflanz 170 (4/5): 321-331. Ref. 1976

1303368. 5539.M6E82 . 1977 No.6. ID No: 77-9687068 Book 631 Stomatal and nonstomatal regulation of water use in cotton. Ackerson, R C; Krieg, D R Plant Physiol 60 (6): 850-853. Ref. Dec 1977
- 625 Relaciones entre transpiracion, anatomia, morfologia y marchitez de maiz y sorgo /; Jose Luis Rodriguez Ontiveros. --: Relations between transpiration, anatomy, morphology and withering of corn and sorghum leaves. Rodriguez Ontiveros, Jose Luis Chapingo : Colegio de Posgraduados, Escuela Nacional de Agricultura, 84 leaves : ill. -- 1977.
- 626 Saprophytic production of ergot alkaloids by bajra ergot (*Claviceps fusiformis* Loveless) . Fungi. Singh, H N; Husain, A Indian J Exp Biol 15 (7): 585-586. Ref. July 1977
- 627 Selective inhibition of mesophyll chloroplast development in some C<sub>4</sub> carbon-pathway species by low night temperatures. Sorghum, *Digitaria* smuttsii. Slack, C R; Roughan, P G; Bassett, H C M Bull R Soc N Z 12: 499-504. Ref. Apr 1974
- 628 Interference by a phenylacetate pathway in isotopic assays for phenylalanine ammonia-lyase in leaf extracts of sorghum, spinach and *Coleus blumei*. Stafford, H A; Lewis, L L Plant Physiol 60 (6): 830-834. Ref. Dec 1977
- 1369251 450 P692 ID No: 78-9054132 Book Cit: 1369255 450 P692 ID No: 78-9017109
- 629 Studies on the potassium nutrition of sorghum :: Three articles from "Communication in soil science and plant analysis." -- U.S. Agricultural Research Service.; National Science Foundation. Karachi, Pakistan : Saad Publications, Translation Division, 35 leaves. 1978.
1475998. QK753.P7S82 ID No: 78-9699866 Book Cit: 1475998. QK753.P7S82 ID No: 78-9017105
- 630 Association of seedling respiratory metabolism and adenylyl energy charge with seed weight of *Panicum antidotale* Retz. Abernethy, R H; Wright, L N; Matsuda, K Crop Sci 17 (4): 563-566. Ref. July/Aug 1977
- 631 Stomatal and sorghum corn, and sorghum
- 632 Water relations of field grown cotton and sorghum: temporal and diurnal changes in leaf water, osmotic, and turgor potentials Ackerson, R C; Krieg, D R; Zartman, R E Crop Sci 17 (1): 76-80. Ref. Jan/Feb 1977
- 633 Root penetration studies with 32P-phosphorus isotope, in cereals, wheat, maize and pearl millet. as affected by compact layers at varying depths Agrawal, R P; Khanna, R K; Nath, J; Batra, M L Ann Arid Zone Res Assoc India 14 (4): 339-346. Dec 1975
- 634 Nutrient uptake by grass -Festuca arundinacea, and Sorghum. and leaching losses from soluble and S-coated urea and KC1 ·potassium chloride. Allen, S E; Terman, G L; Kennedy, H G Agron J 70 (2): 264-268. Mar/Apr 1978
- 1429119 4 AM34P ID No: 78-9074703
- 635 Rates of nitrate uptake with sudangrass .Sorghum vulgare sudanense. and microbial reduction in a field Ardarkani, M S; Fluhler, H; McLaren, A D J Soil Sci Soc Am 41 (4): 751-757. Ref. July/Aug 1977
- 636 A model for calculating light interception by a grain sorghum canopy Arkin, G F; Ritchie, J T; Maas, S J Trans ASAE (Am Soc Agric Eng) 21 (2): 303-308, Ref. Mar/Apr 1978
- PHYSIOLOGY AND BIOCHEMISTRY OF FIELD CROPS**
- 1313287 64.8 C883 ID No: 77-9104005
- 630 Association of seedling respiratory metabolism and adenylyl energy charge with seed weight of *Panicum antidotale* Retz 50
- Abernethy, R H; Wright, L N; Matsuda, K Crop Sci 17 (4): 563-566. Ref. July/Aug 1977

- 642 Desiccation in the determination of drought resistance by pre-sowing sorghum seed treatments  
Balasubramanian, R  
Sci Cult 42 (1): 55-56. Jan 1976
- 637 Simulating accumulation and distribution of dry matter in grain sorghum : Abstract only.  
Arkin, G F; Vanderlip, R L  
Bienn Program Grain Sorghum Res Util Conf 9th: 94. 1975
- 1295181 SB235.G7 ID No: 77-9087371  
638A model for simulating grain sorghum growth  
Arkin, G F; Vanderlip, R L  
Bienn Program Grain Sorghum Res Util Conf 9th: 2. 1975
- 1167532 26 AG86 ID No: 76-9098485  
639 Exigences minérales du sorgho. Etude d'une variété voltaïque à grande tige; Mineral requirements of sorghum. Study of a long stalked variety from Upper Volta  
Arrivets, J  
Agron Trop (Paris) 31 (1): 29-46. Ref. Eng. sum. Jan/Mar 1976
- 1296744 S601.S9 1975 ID No: 77-9088941  
640 Response of sorghum to water and temperature stresses  
Asana, R D  
In Proceedings of the Symposium on Crop Plant Response to Environmental Stresses p. 25-29. Ref. 1975 (pub. 1976)
- 1283679 9.2 C332 ID No: 77-9077619  
641 Variacão na composição proteica dos grãos de sorgo, em função da adubação nitrogenada e fosfatada e das épocas de plantio; Variation in protein composition of Sorghum grains as a function of nitrogen and phosphorus fertilizers applied and planting periods  
Azevedo, M W C de; Fontes, L A N; Almeida Filho, J de  
Rev Ceres 23 (127): 198-208. Ref. Eng. sum. May/June 1976
- 1206649 22 AG831 ID No: 77-909518  
643 Note on the effect of presowing seed treatment on total and reducing sugars of two sorghum hybrids  
Balasubramanian, R  
Indian J Agric Sci 46 (7): 346-347. July 1976
- 1166512 442.8 IN2 ID No: 76-9097449  
644 Protease & phosphatase activities in relation to presowing seed treatments in sorghum  
Balasundaram, C S; Chandramani, R; Krishnaswamy, R; Khan. A K F  
Indian J Exp Biol 14 (3): 355-356. May 1976
- 1466462 41.8 IN2 ID No: 78-9108871  
645 Hydrocyanic acid concentration of fodder sorghum cultivars at different stages of crop growth  
Balasundaram, C S; Chandramani, R; Krishnaswamy, R; Khan. A K F  
Indian Vet J 55 (5): 425-427. May 1978
- 1268831 79.8 W41 ID No: 77-9064026  
646 Growth responses in sorghum and wheat induced by glyphosate  
Baur, J R; Bovey, R W; Veech, J A  
Weed Sci 25 (3): 238-240. May 1977
- 1465664 241 AM39 ID No: 78-9108065  
647 The effect of radiant energy on transpiration, leaf temperature, and stomatal behavior of corn and grain sorghum .Abstract only.  
Bertrand, A R; Parks, L; Elkins, C B Jr  
Agron Abstr 54th: 80. Aug 20/23. 1962
- 1339778 QK710.F5 ID No: 77-9127119  
648 Reversal of gibberellin acid induced inhibition of root growth by manganese. Sorghum vulgare. Bhatt, K C; Vaishnav, P P; Singh, Y D; Chinoy, J J  
Biochem Physiol Pfanz 170 (4/5): 453-455. Ref. 1976
- 1139281 475 SCI24 ID No: 76-9072554

- 649 1441692 450 P5622 ID No: 78-9086170  
Epicuticular waxes of two sorghum varieties  
Bianchi, G; Avato, F; Bertorelli, P; Marianini, G  
Phytochemistry 17 (5): 999-1001. Ref. 1978
- 650 Basis of heterosis in the differentiating grain. sorghum  
Blum, A  
Crop Sci 17 (6): 890-892. Nov/Dec 1977
- 651 Improved water-use efficiency in dryland grain sorghum by promoted plant competition  
Blum, A; Naveh, M  
Agron J 68 (1): 111-116. Ref. Jan/Feb 1976
- 652 Delhi farmers worry about phadka grasshoppers -dear millet.  
in bajra .Heteroglyphus nigroneptetus.  
Bose, B N; Lai, R; Kattyar, R N  
Entomol News 5 (8/9): 44. Aug/Sept 1975
- 653 The formation of shikimate-3-phosphate in cell-free preparations of Sorghum bicolor.  
Bowen, J R; Kosuge, T  
Phytochemistry 16 (7): 881-884. Ref. 1977
- 654 Nutrient content of sorghum leaves and grain as influenced by long-term crop rotation of grain sorghum, wheat, cotton, and fertilizer treatment  
Brawand, H; Hossner, L R  
Agron J 68 (2): 277-280. Ref. Mar/Apr 1976
- 655 Efficient and inefficient use of phosphorus by sorghum  
Brown, J C; Clark, R B; Jones, W E  
J Soil Sci Soc Am 41 (4): 747-750. Ref. July/Aug 1977
- 656 Newly discovered plant a photosynthesis key .Panicum  
.. species.  
Brown, R H  
Crops Soils Mag 30 (7): 5-6. Apr/May 1978
- 657 Importance des racines seminales et adventives pour la croissance et la nutrition cationique du sorgho-grain (Sorghum dochna); Importance of seminal and adventitious roots for the growth and cationic nutrition of sorghum grain .Sorghum dochna)  
Bur, R; Morard, P; Berducou, J  
Plant Soil 47 (1): 1-12. Ref. Eng. sum. May 1977
- 658 Agronomic and physiological responses of soybean and sorghum crops to water deficits. II. Crop evaporation, soil water depletion and root distribution  
Burch, G J; Smith, R C G; Mason, W K  
Aust J Plant Physiol 5 (2): 169-177. Ref. April 1978
- 659 Effect of cation and anion composition of electrolytes during the presowing soaking of seed on the quality of proso millet  
Bychkov, V D; Budarov, M A  
Agrokhimiia 8: 123-127. Ref. 1976
- 660 Accion de extractos algales acuosos y etereos de Nostoc muscorum Ag. I. Efecto sobre plantulas de millo (Panicum miliaceum L.) mediante tratamiento de sus semillas; Action of aqueous algal extracts and ethers of Nostoc muscorum Ag. (no. 79a). I. Effects on proso seedlings (Panicum miliaceum L.) from seed treatment .Germination, growth, damping-off control.  
Caire, G Z de; Muie, M C Z de; Doallo, S; Halperin, D R de;  
Halperin, L  
Boil Soc Argent Bot 17 (3/4): 289-300. Ref. Eng. sum. Nov 1976
- 655 Efficient and inefficient use of phosphorus by sorghum  
Brown, J C; Clark, R B; Jones, W E  
J Soil Sci Soc Am 41 (4): 747-750. Ref. July/Aug 1977
- 1324244 56.9 S03 ID No: 77-9113311
- 1425840 6 W55 ID No: 78-9071321

1405838. 8 P832J ID No: 78-9050810  
661 An evaluation of the growth and water consumption rate of grain sorghum (*Sorghum bicolor*) at four climatic sites in the tropics and subtropics Capiel, M; Brenes, E; Lugo-Lopez, M A; Schoch, P G; Guzman, V L Puerto Rico, Agricultural Experiment Station, Puerto Rico, University J Agric Univ P R 62 (1): 10-28. Jan 1978
- 1403952 105.7 AG8 ID No: 78-9048847  
662 ~~para todos~~ para a determinacao de hidratos de carbono totais nao estruturais: estudo comparativo em material vegetal; Methods for the determination of total non-structural carbohydrates: comparative study in plant material .Cynodon dactylon, *Panicum repens*, grapes. Chaves, M M C F; Moreira, I Agron Lusit 38 (1): 41-56. Ref. Eng. sum. 1977
- 1151747 S8117.S455 ID No: 76-9083678  
663 The role of the primary seminal root system in the promotion of normal growth in hybrid sorghum Chotib, A; Evenson, J P; Hartly, R L Seed Sci Technol 4 (2): 239-243. 1975
1403118. S471.I3J6 ID No: 78-9047977  
664 Seasonal variation in physiologic maturity of grain sorghum (*Sorghum bicolor* L. Moench) Chaudhari, S D J Maharashtra Agric Univ 2 (1): 20-22. Ref. Jan 1977
- 667 Effect of light, temperature, and flooding on seed germination of the neotropical *Panicum laxum* Sw Cole, N H A Biotropica 9 (3): 191-194. Sept 1977
- 1377471 325.28 P56 ID No: 78-9025369  
668 Remote sensing of crop type and maturity .An airborne spectroradiometer was employed to detect a red spectral shift in the chlorophyll absorption edge, wheat and grain sorghum. Collins, W Photogramm Eng Remote Sensing 44 (1): 43-55. Ref. Jan 1978
- 1452250 QK710.A9 ID No: 78-9096566  
669 Agronomic and physiological responses of soybean and sorghum crops to water deficits. I. Growth, development and yield Constable, G A; Hearn, A B Aust J Plant Physiol 5 (2): 159-167. Ref. Apr 1978
- 1432706 S9.R58 ID No: 78-9078488  
670 Risultati di alcune ricerche sulla peregrinatura dei semi di sorgo da granella. II. Influenza della peregrinatura dei semi sulla traspirazione e su alcune caratteristiche produttive del sorgo da granella; Results of research on the pre-soaking of sorghum grain seeds. II. Effects of seed pre-soaking on transpiration and some productive characteristics of sorghum grain Corleto, A; Linsalata, D; A As Saqui, M Riv Agron 11 (3): 178-181. Eng. sum. Sept 1977
- 1470472 QH541.5.D4A1 ID No: 78-9112938  
671 Studies on the relative efficiency of bajra .pearl millet. (*Pennisetum typhoides*) and mung (*Vigna radiata*) varieties in utilizing rainfall and stored soil moisture on drylands of western Rajasthan Daulay, H S; Singh, R P; Singh, K C Ann Arid Zone Res Assoc India 17 (1): 19-29. Mar 1978
- 1449399 23 N4892 ID No: 78-9093671  
666 Leaf water potential and leaf extension in a sudax crop forage sorghum hybrids. Chu, A C P; Kerr, J P N Z J Agric Res 20 (4): 467-470. Ref. Nov 1977
- 1353830 QH301.852 ID No: 78-9003919

- 1427174 505 P21 (3) ID No: 78-9072685  
672 Etude de l'absorption du calcium par les racines excisées de maïs et de sorgho; Study of calcium absorption by excised maize and sorghum roots  
Davidian, J C; Salasac, L  
C R Hebd Seances Acad Sci, Ser D Sci Nat 2B6 (2): 197-200.  
Ref. Eng. sum. Jan 16, 1978
- 1406737 SB235.G7 ID No: 78-9051735  
673 Physiological investigations for sorghum. hybrid improvement .Abstract only.  
Dickinson, T E  
Grain Sorghum Res Util Conf 10th: 1B-19. 1977
- 1421600 382 P56 ID No: 78-9066956  
674 The mode of interaction between blue (UV) ultraviolet light photoreceptor and phytochrome in anthocyanin formation of the Sorghum seedling  
Drumm, H; Mohr, H  
Photochem Photobiol 27 (2): 241-248. Ref. Feb 1976
- 1404717 470 C16C ID No: 78-9049651  
675 Analysis of abscisins and 3-indolylacetic acid in leaves of Sorghum bicolor by high performance liquid chromatography  
Durley, R C; Kannangara, T; Simpson, G M  
Can J Bot 56 (2): 157-161. Ref. Jan 15, 1978
- 140675B SB235.G7 ID No: 78-9051756  
676 Comparative biological efficiency in grain sorghum .Abstract only.  
Eastin, J D  
Grain Sorghum Res Util Conf 10th: 59. 1977
- 1143342 100 N27N ID No: 76-9076629  
677 Black layer signals maturity .Maize. sorghum.  
Eastin, J D; Hultquist, J T; Sullivan, C Y  
Nebraska, Agricultural Experiment Station: Nebraska, University, College of Agriculture and Home Economics Farm Ranch Home Q 22 (4): 16-17. Winter 1976
- 1118450 514 W46B ID No: 76-9054185  
678 Yield considerations in selected cereals .Sorghum, growth stages.  
Eastin, J D; Sullivan, C Y
- 1237965 64.8 C8B3 ID No: 77-9037588  
679 A rapid colorimetric method for epicuticular wax content of sorghum leaves .Breeding methods, selection, resistance. Ebercon, A; Blum, A; Jordan, W R  
Crop Sci 17 (1): 179-180. Ref. Jan/Feb 1977
- 1103696 4 AM34P ID No: 76-9040740  
680 Hydrocyanic acid potentials in leaf blade tissue of eleven grain sorghum hybrids  
Eck, H V  
Agron J 68 (2): 349-351. Ref. Mar/Apr 1976
- 1414572 QK710.F5 ID No: 78-9059327  
681 Interaction between salinity and ethylene in nitrogen metabolism of *Pennisetum typhoides* seedlings .Pearmillet, Eder, A; Huber, W; Sankhla, N  
Biochem Pflanz 171 (2): 93-100. Ref. 1977
- 1413921 450 232 ID No: 78-9059147  
682 Zur Wirkung von Abscisinsäure und Kinetin auf biochemische Veränderungen in *Pennisetum typhoides* unter Stresseinwirkung .Effect of abscisic acid and kinetin on biochemical changes in *Pennisetum typhoides* during stress conditions Eder, A; Huber, W  
Z Pflanzenphysiol B4 (4): 303-311. Ref. Eng. sum. 1977
- 1323860 24 N562N ID No: 77-9112916  
683 A correction factor in the estimation of leaf area in millet .Crop growth.  
Egharevba, P N  
Samaru Agric News 19 (2): 84-86. June 1977
- 140603B SB117.S455 ID No: 78-9051016  
684 Germination of some crop plant seeds under reduced water potential .Wheat, barley, sorghum.  
el-Sharkawi, H M; Springuel, I  
Seed Sci Technol 5 (4): 677-688. Ref. 1977

- 1356300 464.9 N48 ID No: 78-9005475 1098957 23 AU783 ID No: 76-9038388  
 685 Root distribution and water-withdrawal patterns of some crop 691 Studies of grain production in *Sorghum bicolor* (L. Moench).  
 alfalfa, wheat, maize, sorghum, and pasture species VII. Contribution of plant parts to canopy photosynthesis and  
 Evans, P S Inf Ser N Z Dep Sci Ind Res 126: 186-190. 1977 Fischer, K S; Wilson, G L; Duthie, I  
 Aust J Agric Res 27 (2): 235-242. Ref. Mar 1976
- 1446427 SF604.C55 ID No: 78-9090670 1085172 23 AU783 ID No: 76-9026040  
 686 Efeito da consorciação de *Sorghum bicolor* (L.) Moench (sorgo) e 692 Studies of grain production in *Sorghum bicolor* (L. Moench).  
 Dolichos lablab (labe-labe) e da época de plantio da leguminosa sobre o teor de proteínas solúveis; Effects of  
 intercropping of *Sorghum bicolor* (L.) Moench and *Dolichos lablab* and of the date of *Dolichos* planting on the contents of VI. Profiles of photosynthesis, illuminance and foliage  
 soluble proteins. Faleiros, R S; Melo, W J; Kanesiro, M A B; Gasparin, E P  
 Científica 5 (1): 26-30. Ref. Eng. sum. 1977
- 1206831 S590.C63 ID No: 77-9009704  
 687 The role of farnesol as a regulator of stomatal opening in 693 Studies on the mineral nutrition of grain sorghum. III.  
*Sorghum bicolor*. Fenton, R; Davies, W J; Mansfield, T A  
 J Exp Bot 28 (105): 1043-1053. Ref. Aug 1977  
 Fluehler, H; Ardakani, M S; Szuszkiiewicz, T E; Stolzy, L H  
 Commun Soil Sci Plant Anal 7 (9): 839-841. 1976
- 1132838 23 AU783 ID No: 76-9067327 1250168 4 AM34P ID No: 77-904B322  
 688 Factors affecting the regrowth of *Pennisetum americanum* 694 Field-measured water uptake of sudangrass. *Sorghum vulgare*  
 under frequent defoliation Ferraris, R; Norman, M J T  
 Aust J Agric Res 27 (3): 365-371. Ref. May 1976 sudanense. roots as affected by fertilization  
 Fluehler, H; Ardakani, M S; Szuszkiiewicz, T E; Stolzy, L H  
 Agron J 69 (2): 269-274. Ref. Mar/Apr 1977
- 1150879 9.2 AG893 ID No: 76-9082808 1103674 4 AM34P ID No: 76-904071B  
 689 Adsorção de fósforo em solos do Rio Grande do Sul. 11. 695 Nutrient uptake by corn and grain sorghum silage as affected  
 Influência da porcentagem de adsorção máxima de fosforo na by soil type, planting date, and moisture regime  
 disponibilidade para as plantas; Adsorption of phosphorus in Fribourg, H A; Bryan, W E; Lessman, G M  
 Rio Grande do Sul soils. 11. Influence of percentage of Agron J 68 (2): 260-263. Mar/Apr 1977  
 maximum phosphorus adsorption of the availability for  
 sorghum plants  
 Ferreira, N C M; Magalhães, A F  
 Agron Sulriograndense 11 (1): 97-104. Ref. Eng. sum.
- 1144205 4 AM34P ID No: 76-9077495 1204596 4 AM34P ID No: 77-9007437  
 690 Growth and composition of sudangrass. *Sorghum* sudanense. 696 Effect of increasing foliage and soil reflectivity on the  
 on high-calcium, low-magnesium soil  
 Fine, L O; Shannon, D G  
 Agron J 68 (4): 671-674. Ref. July/Aug 1976  
 Agron J 68 (6): 865-871. Ref. Nov/Dec 1976

- 1117276 505 T64 ID No: 76-9053010  
 697 Efect de la presence de chlorure de sodium dans le milieu sur la croissance, le developpement, la repartition du chlore et du sodium chez le sorgho-grain (Sorghum dochna F.). Effects of the presence of sodium chloride in the environment on the growth, development and distribution of chlorine and sodium in grain sorghum (Sorghum dochna F.)  
 Garcia, M; Morard, P; Berducou, J  
 Bull Soc Hist Nat Toulouse 111 (1/2): 153-159. Ref. July 18, 1975
- 1182331 26 H27 ID No: 76-9112156  
 698 Sorghum seed vigor  
 Gelmond, H; Peles, R; Lurie, I  
 Hassadeh 56 (4): 652-654. Eng. sum. Jan 1976
- 1469526 450 J8224 ID No: 78-9111977  
 699 The effect of accelerated aging of sorghum seeds on seedling vigour  
 Gelmond, H; Luria, I; Woodstock, L W; Perl, M  
 J Exp Bot 29 (109): 489-495. Ref. Apr 1978
- 1285736 64.8 C883 ID No: 77-9079684  
 700 Growth analysis of a sorghum hybrid and its parents  
 Gibson, P T; Scheritz, K F  
 Crop Sci 17 (3): 387-391. Ref. May/June 1977
- 1297225 Qk861.P54 ID No: 77-9089423  
 701 Distribution of photosynthetic enzymes in the leaf cell types of Sorghum vulgare  
 Gnanam, A; Francis, K  
 Plant Biochem J 3 (1): 11-23. Ref. 1976
- 1378663 S539.M6E82 .1977 No.50. ID No: 78-9691783  
 Book Cit: 78005525  
 702 Efecto de la temperatura sobre el desarrollo y el crecimiento del sorgo para grano (Sorghum bicolor, Moench) /; Victor Arturo Gonzalez Hernandez. --; Effect of temperature on the development and growth of grain sorghum.  
 Gonzalez Hernandez, Victor Arturo  
 Chapingo : Escuela Nacional de Agricultura, Colegio de Postgraduados, xi, 94 leaves : ill. -- 1977.
- 703 Assay of p-hydroxybenzaldehyde as a measure of hydrocyanic acid potential in sorghums  
 Gorz, H J; Haag, W L; Specht, J E; Haskins, F A  
 Crop Sci 17 (4): 578-582. Ref. July/Aug 1977
- 1475610 S8189.C5 ID No: 78-9698830 Book Cit: 78010388  
 704 Chemical and biological methods for grain and forage sorghum /; Compiled and edited by: Vartan Y. Guiragossian. Stephen W. Van Scoyoc, John D. Axtell. --  
 Guiragossian, Vartan Y; ed.; Scoyoc, Stephen W Van; ed.; Axtell, John D; ed.  
 Indiana., Agricultural Experiment Station; Purdue University., Dept. of Agronomy.  
 West Lafayette, Ind. : Dept. of Agronomy. Agricultural Experiment Station, Purdue University. 232 p. 1977.
- 1448352 450 AN7 ID No: 78-9092612  
 705 Stomatal infiltration in irrigation experiments on cotton.  
 Hack, H R B  
 Ann Bot 42 (179): 509-547. Ref. May 1978
- 1220234 Q184.R4 ID No: 77-9017589  
 706 Thermal scanner measurement of canopy temperatures of grain sorghum, groundnuts, kenaf, sesame and wheat  
 Hack, H R B  
 Ann Bot 42 (179): 509-547. Ref. May 1978
- 1144189 4 AM34P ID No: 76-9077479  
 707 An evaluation of a resistance form of the energy balance to estimate evapotranspiration. Soybeans. Sorghum.  
 Heilman, J L; Kanemasu, E T  
 Remote Sens Environ 5 (2): 137-145. Ref. 1976  
 Agron J 68 (4): 607-611. Ref. July/Aug 1976
- 1087828 64.8 C883 ID No: 76-9029739  
 708 Soil reflectance effects on net carbon dioxide exchange rates of sorghum  
 Hiebsch, C K; Kanemasu, E T  
 Crop Sci 16 (1): 113-116. Jan/Feb 1976

- isotope. incorporation during sorghum grain development  
 Johari, R P; Mehta, S L; Naik, M S  
 Phytochemistry 16 (3): 311-314. Ref. 1977
- 709 Hydrogen cyanide production by field-grown sorghums .Toxic when ingested by stock.  
 Hunt, B J; Taylor, A D  
 N Z J Exp Agric 4 (2): 191-194. Ref. June 1976
- 710 Potassium-supplying power of thirty soils from Louisiana Sorghum, *Sorghum vulgare sudanense*, nutrient extraction.  
 Husin, A B; Caldwell, A G  
 Louisiana, Agricultural Experiment Station, Dept. of Agronomy  
 Rep Proj La Agric Exp Stn Dep Agron p. 225-231. 1976
- 711 Modeles d'architectures de plantes, densite et rendement. I. Utilisation de l'energie lumineuse, aspects theoriques appliques au mil Pennisetum en zone sahelienne; Models of plant architecture, density and yield. I. Use of light; theoretical aspects applied to pearl millet in the Sahelian zone  
 Jacquinot, L; Pouzet, D  
 Decol Plant 10 (4): 369-387. Ref. Eng. sum. 1975
- 712 Photosynthesis-respiration balance and improvement of millet (Pennisetum typhoides)  
 Jacquinot, L; Pouzet, D  
 Cereal Res Commun 5 (2): 101-112. 1977
- 713 Changes in soluble proteins and isoenzymes in developing sorghum grains  
 Johari, R P; Mehta, S L; Naik, M S  
 Curr Sci 46 (12): 409-411. Ref. June 20, 1977
- 714 Incorporation of  $^{15}\text{N}$  nitrogen isotope, labelled urea and ammonium into proteins and amino acids of sorghum  
 Johari, R P; Mehta, S L; Gupta, R K; Naik, M S  
 Phytochemistry 15 (12): 1841-1843. Ref. 1976
- 715 Changes in protein fractions and leucine-14C. .carbon
- 716 Protein synthesis and changes in nucleic acids during grain development of Sorghum  
 Johari, R P; Mehta, S L; Naik, M S  
 Phytochemistry 16 (1): 19-24. Ref. 1977
- 717 Osmotic adjustment in leaves of sorghum in response to water deficits  
 Jones, M M; Turner, N C  
 Plant Physiol 61 (1): 122-126. Ref. Jan 1978
- 718 Diurnal patterns of leaf growth in sorghum Bienn Program Grain Sorghum Res Util Conf 9th: 59-60. 1975
- 719 Drought resistance characteristics of inbred sorghum lines .Abstract only.  
 Jordan, W R  
 Grain Sorghum Res Util Conf 10th: 9-10. 1977
- 720 Interaccion genotipo-medio ambiente en la seleccion y recomendacion de hibridos de sorgo para grano /; Rogerio Juarez Esparza. --; Interaction of genotype environment in the selection and recommendation of hybrids of sorghum with grain.  
 Juarez Esparza, Rogerio  
 Chapingo, Mexico : Colegio de Postgraduados. Escuela Nacional de Agricultura. xiv, 108 leaves : ill. -- 1977.
- 721 Root and top growth of irrigated and nonirrigated grain sorghum  
 Kaigama, B K; Teare, I D; Stone, L R; Powers, W L  
 Crop Sci 17 (4): 555-559. Ref. July/Aug 1977
- 57

- 1270986 450 IN23 ID No: 77-9066203  
 722. Effect of temperature on the partitioning of seed reserves in cowpea and sorghum  
 Kailasanathan, K; Rao, G G S N; Sinha, S K  
*Indian J Plant Physiol* 19 (2): 171-177. 1976
- 1286999 56.9 V962 ID No: 77-9080954  
 723 Evaluation of laboratory maize and sorghum seed germination rate by the indicator of viability  
 Kaluzhny, A I; Litvinenko, E L  
*Bull Vses Nauchno-Issled Inst Kukuruz* 44: 19-22. 1976
- 1406278 22 M262 ID No: 78-9051258  
 724 Effect of application of insecticides on the HCN hydrocyanic acid. content and rhizosphere microflora of sorghum plants  
 Kandasamy, D; Marimuthu, T; Obilisami, G; Subramanian, T R  
*Madras Agric J* 64 (5): 302-306. May 1977
- 1144179 4 AM34P ID No: 76-9077469  
 725 Evapotranspiration model tested for soybean and sorghum  
 Kanemasu, E T; Stone, L R; Powers, W L  
*Agron J* 68 (4): 569-572. Ref. July/Aug 1976
- 1274040 S590.158 ID No: 77-9069282  
 726 Potassium boron relationships in plant nutrition .Sorghum.  
 Kar, S; Motiramani, D P  
*Bull Indian Soc Soil Sci* 10: 99-102. 1976
- 1083887 340.8 AG8 ID No: 76-9024749  
 727 Water use, energy balance and growth of Geno millet at Samaru, northern Nigeria  
 Kassam, A H; Kowal, J M  
*Agric Meteorol* 15 (3): 333-342. Ref. Dec 1975
- 1308223 450 C16 ID No: 77-9098918  
 728 Temperature and photoperiod responses of early-maturing sorghum hybrids  
 Kebede, Y; Hume, D J  
*Can J Plant Sci* 57 (3): 757-761. Ref. July 1977
- 729 Differential oxygen response of photosynthesis in soybean and *Panicum milioides*  
 Keck, R W; Ogren, W L  
*Plant Physiol* 58 (4): 552-555. Ref. Oct 1976
- 1387492 442.8 IN2 ID No: 78-9033783  
 730 Physiological & biochemical analysis of hybrid vigour in sorghum. I. Germination & seedling growth  
 Khanna-Chopra, R; Sinha, S K  
*Indian J Exp Biol* 15 (10): 913-917. Ref. Oct 1977
- 1274058 S590.158 ID No: 77-9069300  
 731 Effect of soil moisture conditions on the availability of potassium and its uptake by the local and improved varieties of cotton and jowar-Andropogon sorghum.  
 Kharakar, P T; Deshmukh, V A  
*Bull Indian Soc Soil Sci* 10: 213-218. 1976
- 1186529 107.6 K114 ID No: 76-9114797  
 732 Variations in growth period of Italian millet strains. *Setaria italica* Beauv. and their response to day length and temperature. 1. Changes of growth-period of main standard varieties in Japan due to the different seeding dates Kokubu, T; Miyaji, Y  
*Mem Fac Agric Kagoshima Univ* 12 (21): 77-86. Ref. Mar 1976
- 1147388 59.9 AM32 ID No: 76-9080690  
 733 The physiology of sorghum seed development as affected by light and water stress  
 Krieg, D R  
*Proc Annu Corn Sor Res Conf* 30th: 13-24. Ref. 1975
- 1165827 100 T31P ID No: 76-9096762  
 734 Seed development of four sorghum cultivars Krieg, D R; Rice, J R  
 Texas, Agricultural Experiment Station PR-3312C, 12 p. Ref. Apr 1975
- 1185474 450 P692 ID No: 76-9113741

- Can J Bot 56 (1): 63-68. Ref. Jan 1. 1978
- 1295167 SB235.G7 ID No: 77-9087357  
735 Light and water stress effects on seed development of sorghum  
Krieg, D R  
Bienn Program Grain Sorghum Res Util Conf 9th: 61. 1975  
1474311 450 P699 ID No: 7B-9116823  
Photosynthetic efficiency of *Panicum hians* and *Panicum milioides* in relation to C3 and C4 carbon pathway. plants  
Ku, S B; Edwards, G E  
Plant Cell Physiol 19 (4): 665-675. Ref. June 1978
- 1406754 SB235.G7 ID No: 78-9051752  
736 Genotypic differences in photosynthetic activity as related to water stress and yield .Sorghum, abstract only.  
Krieg, D R  
Grain Sorghum Res Util Conf 10th: 53-54. 1977  
112B665 475 SCI23 ID No: 76-9063124  
Firm seeds in the finger millet (*Eleucine coracana*. G.)  
.Ragimillet. germination.  
Kulkarni, G N; Basavaraju, V  
Curr Sci 45 (11): 425-426. June 5. 1976
- 1192789 S19.M9 ID No: 76-9121207  
737 Pattern of dry-matter accumulation and distribution in sorghums (Sorghum vulgare Pers.)  
Krishnamurthy, K; Rajashekara, B G; Raghunatha, G;  
Jagannath, M K; Ramachandra Pradas, T V; Venugopal, N;  
Bonmegowda, A  
Mysore J Agric Sci 10 (2): 161-168. 1976  
13227B4 450 P693 ID No: 77-9111838  
Gibberellic-acid causes flowering in the short-day plants *Panicum miliaceum* L., *Panicum miliaceum* Lamk. and *Setaria italica* (L.) Beauvois. Pros. little millet, foxtail millet.  
Kumar, S; Datta, K S; Nanda, K K  
Planta 134 (1): 95-96. 1977
- 1114496 S19.M9 ID No: 76-905022B  
738 Comparative growth and yield of sorghum hybrid and its parents  
Krishnamurthy, K; Rajashekara, B G; Raghunatha, G;  
Jagannath, M K; Ramachandra Pradas, T V; Venugopal, N;  
Bonmegowda, A  
Mysore J Agric Sci 9 (4): 596-601. Ref. 1975  
13356B3 450 Z32 ID No: 77-9123002  
Effect of supplemental irrigation with sea water on growth and chemical composition of pearl millet (*Pennisetum typhoides* S. et H.)  
Kurian, T  
Z Pflanzenphysiol 79 (5): 377-383. Ref. Sept 1976
- 1091956 475 SCI23 ID No: 76-9031221  
739 Hydrocyanic acid concentration at different ages of high yielding varieties of sorghum  
Krishnasamy, R; Chandramani, R; Balasundaram, C S;  
Muthuswamy, P  
Curr Sci 45 (4): 155. Feb 20, 1976  
1296743 S601.S9 1975 ID No: 77-9088940  
Plant responses to soil-water status under arid conditions  
Pearl millet.  
Lahiri, A N  
In Proceedings of the Symposium on Crop Environmental Stresses p. 13-24. Ref. 1975 (pub. 1976)
- 1165658 452.8 W95 ID No: 76-9096591  
740 Great crops (buckwheat, millet, rice)  
Krotov, A S; Lysov, V N; Sokolova, I I  
Kult Flora SSSR 3, 364 p. Ref. 1975  
1422641 S471.I3J6 ID No: 78-9063007  
Effect of nitrogen, phosphate and spacing on (III) nutrient uptake by two sorghum varieties  
Lanjewar, B K; Khot, B D  
J Maharashtra Agric Univ 2 (2): 123-126. May 1977
- 1405799 470 C16C ID No: 78-9050771  
741 Photosynthesis and nonstructural carbohydrate concentration in leaf blades of *Panicum virgatum* as affected by night temperature  
Ku, S B; Edwards, G E; Smith, D

- 1133272 442.8 AN72 ID No: 76-9067772  
748 Studies on plant growth-regulating substances. 42.  
Abscisic acid as a genetic character related to drought tolerance. Maize, sorghum.  
Larque-Saavedra, A; Wain, R L  
Ann Appl Biol 83 (2): 291-297. Ref. July 1976
- 1235722 450 AM36 ID No: 77-9035296  
749 The primary root epidermis of *Panicum virgatum* L. II. Fine structural evidence suggestive of a plant-bacterium-virus symbiosis is Lewis, R F; Crotty, W J  
Am J Bot 64 (2): 190-198. Plates. Ref. Feb 1977
- 1130159 QK710.A9 ID No: 76-9064633  
750 Effect of water deficit on carbon dioxide exchange and leaf elongation rate of *Panicum* maximum var. trichoglume Ludlow, M M; Ng, T T  
Aust J Plant Physiol 3 (3): 401-413. Ref. May 1976
- 1329125 QK710.A9 ID No: 77-9116426  
751 Leaf elongation rate in *Panicum maximum* var. Trichoglume following removal of water stress  
Ludlow, M M; Ng, T T  
Aust J Plant Physiol 4 (2): 263-272. Ref. Apr 1977
- 1353924 QK882.A1P4 ID No: 78-9004013  
752 Photosynthetic light response curves of leaves from controlled environment facilities, glasshouses or outdoors or outdoors  
Ludlow, M M; Ng, T T  
Photosynthetica 10 (4): 457-462. Ref. 1976
- 1422817 9.2 R324 ID No: 78-9068195  
753 Estudos sobre a nutrição mineral do sorgo granífero (*Sorghum bicolor* Moench). IV. Absorção foliar e radicular de fosfato marcado (nota); Studies of the mineral nutrition of grain sorghum (*Sorghum bicolor* Moench). IV. Leaf and root uptake of radioactively marked phosphorus (note)  
Malavolta, E  
Rev Agric (Piracicaba) 52 (2/3): 153-156. Eng. sum. Oct 1977
- 754 Stomatal behaviour: Chemical control of stomatal movements in sorghum. Mansfield, T A  
Philos Trans R Soc Lond. Ser B Biol Sci 273 (927): 541-550. Ref. Feb 26, 1976
- 1368723 1.98 AG84 ID No: 78-9016576  
755 Selective breeding may hold the key to drought resistance in sorghum. Hardiness. Martin, W W  
U.S. Agricultural Research Service Agric Res 26 (6): 3-5. Dec 1977
- 1437895 64.8 C883 ID No: 78-9084708  
756 Relationship of photosynthetic rate to growth and fruiting of cotton, soybean, sorghum, and sunflower Mauney, J R; Fry, K E; Guinn, G  
Crop Sci 18 (2): 259-263. Ref. March-April 1978
- 1118939 4 AM34P ID No: 76-9054682  
757 Irrigated and nonirrigated soybean, corn, and grain sorghum root systems  
Mayaki, W C; Stone, L R; Teare, I D  
Agron J 68 (3): 532-534. May/June 1976
- 1431198 S600.L6 1975 ID No: 78-9076886  
758 Respiration and crop production: a case study with two crops -sorghum and sunflower under water stress.  
McCree, K J; Van Bavel, C H M  
In Environmental Effects on Crop Physiology: Proceedings of Long Aston Symposium 5th: 199-216. Ref. 1975 (pub. 1977)
- 1100437 501 L84PB ID No: 76-9039903

- 759 Phosphorus concentrations in plants responsible for inhibition of mycorrhizal infection. Tests with *Gliomus fasciculatus* and sorghum. Menge, J A; Steinle, D; Bagyraj, D J; Johnson, E L V; Leonard, R T New Phyto 80 (3): 575-578. Plate. Ref. May 1978
- 1464776 450 N42 ID No: 78-9107162
- 1314409 222.5 M6932B ID No: 77-9105145
- 760 Studies on the dynamic properties of crops and weeds in seedling stage. II. The influence of DCPA (propanil) on the physical resistance of paddy rice, Japanese millet and chicken-panic-grass in seedling stage Mitara, M; Nagata, M; Furuchi, T; Okada, Y Bull Fac Agric Univ Miyazaki 23 (2): 475-483. Eng. sum. Dec 1976
- 1289750 QPB2.A1C6 ID No: 77-9083722
- 761 Observations on the allelochemical factor in air-dried leaves of *Salvadora oleoides* effect on the seed germination and seedling growth of jowar, *Sorghum vulgare*. Mohnot, K; Soni, S Comp Physiol Ecol 1 (4): 125-128. Oct 1976
- 1311934 S471.I3J6 ID No: 77-9102650
- 762 Note on the NPK, nitrogen, phosphorus, potassium, and Zn inc. concentration and uptake by sorghum (CSH-4) grown under varying levels of zinc More, S D; Badhe, N N J Maharashtra Agric Univ 1 (2/6): 155-157. Mar/Dec 1976
- 1250164 4 AM34P ID No: 77-9048318
- 763 Effect of increasing foliage reflectance on the CO<sub>2</sub> : carbon dioxide uptake and transpiration resistance of a grain sorghum crop Moreshet, S; Stanhill, G; Fuchs, M Agron J 69 (2): 246-250. Mar/Apr 1977
- 1322014 4 AM34P ID No: 77-9111068
- 765 Manipulation of sorghum growth and development with gibberellic acid Morgan, P W; Miller, F R; Quinby, J R Agron J 69 (5): 789-793. Sept/Oct 1977
- 1152896 23 AU783 ID No: 76-9084827
- 766 Photosynthetic and storage limitations to yield in Sorghum bicolor (L. Moench) Muchow, R C; Wilson, G L Aust J Agric Res 27 (4): 489-500. Ref. July 1976
- 1133749 64.8 IN2 ID No: 76-9068253
- 767 Protease and nitrate reductase activity in relation to protein content in two sorghum hybrids CSH-2 and CSH-3 Nair, T V R; Sinha, S K; Abrol, Y P Indian J Genet Plant Breed 34A: 1062-1066. Ref. 1974 (pub. 1975)
- 1084902 450 P692 ID No: 76-9025770
- 768 Changes in ascorbic acid content during growth and development of *Panicum miliaceum* · Proso. Nanda, K K; Tayal, M S Plant Physiol 57 (2): 227-229. Ref. Feb 1976
- 1098281 450 P567 ID No: 76-9037693
- 769 Photosynthesis in field-grown sorghum Taylor, D G; Teare, I D; Kanemasu, E T Phyton 33 (1): 97-102. Ref. May 1975
- 1300195 100 N27 (3) ID No: 77-902418
- 770 Growing degree days predictions for corn and sorghum development and applications to crop production in Nebraska Neild, R E; Seeley, M W Nebraska, Agricultural Experiment Station Res Bull E M Rocky Mt For Range Exp Stn 280. 12 p. Ref. Mar 1977
- 1116572 385 AGE8 ID No: 76-9052304
- 771 Absorption, translocation and metabolism of chlormethoxyvinil ( $\chi$ -52) in plants. Rice, barnyard millet. Niki, Y; Kuwatsuka, S; Yokomichi, I Agric Biol Chem 40 (4): 683-690. Ref. Apr 1976

- 145968 4 AM34P ID No: 78-9102045  
772 Effect of repeated drought periods on the survival of sorgnum seedlings.  
Nour, A E M; Weibel, D E; Todd, G W  
Agron J 70 (3): 509-510. May/June 1978
- 1429109 4 AM34P ID No: 78-9074693  
773 Evaluation of root characteristics in grain sorghum for drought resistance.  
Nour, A E M; Weibel, D E  
Agron J 70 (2): 217-218. Ref. Mar/Apr 1978
- 1464780 450 N42 ID No: 78-9107166  
774 Root exudation in cowpea and sorghum and the effect on spore germination and growth of some soil Fusaria  
Odunfa, V S A  
New Phytol 80 (3): 607-612. 2 plates. Ref. May 1978
- 1082719 100 G295 ID No: 76-9023555  
775 Manganese requirements of grain sorghum from greenhouse studies  
Onki, K  
Georgia Agricultural Experiment Stations  
Ga Agric Res 17 (2): 6-9. Fall 1975
- 1187437 22 M262 ID No: 76-9115723  
776 Effect of salinity on the germination and growth of sorghum varieties at seedling stage  
Padmanathan, G; Rao, J S  
Madras Agric J 62 (9): 537-540. Sept 1975
- 1465658 A2B1.9 AG8 ID No: 78-9108059  
778 Research in plant transpiration: 1962 .Maize, Sorghum, Palias, J E Jr; Bertrand, A R; Harris, D G; Elkins, C B Jr; Parks, C L  
U.S., Dept. of Agriculture  
Prod Res Rep Agric Res Serv U S Dep Agric 87. 56 p. Ref. Mar 1965
- 1299446 389.8 JB23 ID No: 77-9091667  
777 Effect of germination temperature on amylolytic and proteolytic activities of bajra -pearl millet. and barley during germination  
Pal, A; Wagle, D S; Sheorain, V S  
J Food Sci Tech 13 (5): 253-254. Ref. Sept/Oct 1976
- 1264164 450 P5622 ID No: 77-9060684  
779 Variations in sterol and triterpene contents of developing Sorghum bicolor grains  
Palmer, M A; Bowden, B N  
Phytochemistry 16 (4): 459-463. Ref. 1977
- 1156284 QK658.A1J6 ID No: 76-9038225  
780 Cytotchemistry of anther tissues and pollen formation in Panicum miliaecum Linn .Proso.  
Panchaksharappa, M G; Rudramuniappaa, C K  
J Palynol 11: 79-87. Ref. 1975 (pub. Feb. 1976)
- 1133093 23 AU792 ID No: 76-9067582  
781 Photosynthesis and transpiration in the heads of droughted grain sorghum  
Pasternak, D; Wilson, G L  
Aust J Exp Agric Anim Husb 16 (79): 272-275. Apr 1976
- 1206628 22 AG831 ID No: 77-9009496  
782 Note on potassium as a possible index for screening sorghum varieties for salt tolerance  
Pathamanabhan, G; Sakharam Rao, J  
Indian J Agric Sci 46 (8): 392-394. Aug 1976
- 1406784 23 AU792 ID No: 78-9051789  
783 Growth and quality of tropical forages .maize. hybrid Pennisetum, pearl millet. in a temperate climate Pearson, C J; Dawbin, K W; Muldoon, D K; Campbell, L C  
Aust J Exp Agric Anim Husb 17 (89): 991-994. Dec 1977

- 1367985 Qk710.A9 ID No: 78-9015837 ID No: 75-9090220
- 784 Thermal adaptation of *Pennisetum* ·pear millet·: leaf 1078850 SB197.15 1974 ID No: 76-9040732
- structure and composition United States Thermogradiant response of induced chlorophyll-deficient seedling mutations in pearl millet, a pasture crop in the United States
- Pearson, C J; Bishop, D G; Vesik, M Powell, J B; Hanna, W W; Cole, D F In: Sectional Papers International Grassland Congress 12th (sect. 1): 278-282. 1974 Mar/Apr 1976
- 1332579 8 P832U ID No: 77-9119887 785 Comparative response of three crop species to liming several soils of the southeastern United States and of Puerto Rico 1103688 4 AM34P ID No: 78-9081032
- .Sorghum sudanensis, corn, soybean. Pearson, R W; Perez-Escobar, R; Abruna, F; Lund, Z F; Prates, R; Sharpless, R G; Pugh, W J; Bishop, S E Brenes, E J Puerto Rico, Agricultural Experiment Station; Puerto Rico, University Agric Univ P R 61 (3): 361-382. Ref. July 1977 790 Overcoming salinity inhibition of sorghum seed germination by hydration-dehydration treatment
- 1420115 450 P693 ID No: 78-9065435 791 Nitrate contents of sudangrass ·Sorghum vulgare sudanense· and barley forages grown on plots treated with animal manures Prisco, J T; Souto, G F; Reboucas Ferreira, L G Plant Soil 49 (1): 199-206. Ref. Feb 1978
- 786 Phosphoenol-pyruvate-carboxylase activity in cotton and Sorghum seeds and its relation to seedling development Perl, M Planta 139 (3): 239-243. Ref. 1978 792 Overcoming salinity inhibition of sorghum seed germination by hydration-dehydration treatment
- 1469527 450 J8224 ID No: 78-9111978 793 Comparative growth analyses of *Panicum milioides*. species with differing rates of photorespiration
- 787 Biochemical changes in Sorghum seeds affected by accelerated aging Perl, M; Luria, I; Gelmond, H Quebedeaux, B; Chollet, R Plant Physiol 59 (1): 42-44. Ref. Jan 1977
- J Exp Bot 29 (109): 497-509. Ref. Apr 1978 1216803 450 P692 ID No: 77-9019342
- 1133504 QH301.03 ID No: 76-9068006 794 Endogenous photophosphorylation by mesophyll and bundle sheath chloroplasts from *Setaria italica* and *Amaranthus paniculatus*
- 788 Biologie et populations naturelles du *Panicum maximum* Jacq; Raghavendra, A S; Das, V S R Biology and natural populations of *Panicum maximum* Jacq Pernes, J; Combes, D; Rene-Chaume, R; Savidan, Y Ann Bot 41 (173): 667-669. Ref. May 1977 Can Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2): 77-89. Ref. Eng. sum. 1975 1295833 450 AN7 ID No: 77-9088074
- 1231536 104 N762M v.54 No.5 ID No: 77-9680847 800K 795 Nitrate reductase in sorghum. 1. Variation in cultivars during growth and development
- 789 Amino acid analyses of protein fractions in finger millet (Eleusine coracana (L.) Gaertn.) = Aminosyreanalyser av proteinfraktioner i finger millet (Eleusine coracana (L.) Gaertn.) /; By Eivind Poulsen. -- Poulsen, Eivind Oslo/Gjøvik : Norbok, 15 p. -- 1975. Rajagopal, V; Rao, N G P; Sinha, S K Indian J Genet Plant Breed 36 (2): 156-161. Ref. July 1976

- 1287637 S19.M9 ID No: 77-90B1596  
796 drought tolerance of ragi .millet. (Eleusine  
coracana) genotypes Rajashekara, B G; Rajappa, M G; Mallanna, K N  
Mysore J Agric Sci 10 (4): 559-567. Ref. 1976
- 1326500 511 AK193D ID No: 77-9115574  
797 Solar. radiation regime of a Sorghum field in the Gissar  
valley Raknmatov, R  
Dokl Akad Nauk Tadzh SSR 19 (6): 58-60. 1976
- 1472439 S19.M9 ID No: 78-9114932  
798 Critical stages for moisture stress in different crops  
.pearl millet, setaria, jowar, safflower.  
Rama Mohan Rao, M S; Seshachalam, N;  
Ramachandran, M  
Mysore J Agric Sci 11 (4): 494-500. Ref. 1977
- 1133743 64.8 IN2 ID No: 76-9068247  
799 Varietal differences in nutrition and nutritional response  
in sorghum Ramachandram, M; Prasada Rao, N G  
Indian J Genet Plant Breed 34A: 1016-1024. 1974 (pub.  
1975)
- 1097750 22 M262 ID No: 76-9037160  
800 Effect of pre-treatment of bajra .pearl millet. seeds on the  
total carbohydrates, reducing sugars, starch and RNA content  
of seedlings Ramachandran, K; Sakharam Rao, J  
Madras Agric J 62 (1): 30-32. Jan 1975
- 1112951 22 M262 ID No: 76-9050134  
801 Inducing drought tolerance in Bajra .pearl millet  
(Pennisetum typhoides Staph & Hubb) by pre-sowing seed treatment  
Ramachandran, K; Sakharam Rao, J  
Madras Agric J 62 (3): 127-130. Mar 1975
- 1312405 QP501.148 ID No: 77-9103122  
804 Acid protease in germinated bajra (Pennisetum typhoides)  
.Pearl millet. Ramana, T; Radhakrishnan, T M  
Indian J Biochem Biophys 14 (1): 49-51. Ref. Mar 1977
- 1116068 450 232 ID No: 76-9051800  
805 Growth and plantlet regeneration in tissue cultures of some  
Indian millets: *Paspalum scrobiculatum* L., *Eleusine coracana*  
Gaertn. and *Pennisetum typhoides* Pers  
Rangan, T S  
Z Pflanzenphysiol 78 (3): 208-216. Ref. 1976
- 1191373 450 IN23 ID No: 76-9119575  
806 Effect of growth regulators on yield components of sorghum  
Rao, J V S; Subhadra Devi, M; Swamy, P M  
Indian J Plant Physiol 19 (1): 113-118. Ref. 1976
- 1410360 475 SCI23 ID No: 78-9055473  
807 Hydrocyanic acid (HCN) content in sorghum as affected by age  
and soil salinity Rao, K B; Bhat, G G; Bharamagowdar, T D; Panchaksharanah, S  
Curr Sci 47 (3): 95-96. Feb 5, 1978
- 1326089 S19.F63 ID No: 77-9115162  
808 The contribution of various photosynthetic plant parts to  
the grain development in two minor millets, *Setaria italica*  
and *Panicum miliaceum*  
Rao, V M; Reddy, S O C V; Reddy, P S  
Food Farming Agric 8 (7): B-10. Jan 1977
- 11068B5 QK710.A9 ID No: 76-9043976  
809 Biophysical characterization of mesophyll and bundle sheath  
chloroplasts isolated from the leaves of *Eleusine coracana*, an  
aspartate-type C<sub>4</sub> carbon pathway plant. II. Photosynthetic  
electron transfer and energy conservation reactions  
Rathnam, C K M; Das, V S R  
Aust J Plant Physiol 3 (2): 185-199. Ref. Mar 1976
- 802 1406367 22 M262 ID No: 78-9051347  
802 Inducing drought tolerance in bajra .pearl millet.  
(Pennisetum typhoides Staph & Hubb) by pre-sowing seed  
treatments with special reference to the mineral nutrition in 64

- Phytochemistry 17 (2): 223-225. Ref. 1978
- 1452253 QK710.A9 ID No: 78-9096569  
810 Agronomic and physiological responses of soybean and sorghum crops to water deficits. IV. Photosynthesis, transpiration and water use efficiency of leaves  
Rawson, H M; Turner, N C; Beggs, J E  
Aust J Plant Physiol 5 (2): 195-209. Ref. Apr 1978
- 1422513 410 N216 ID No: 78-9067879  
811 Crossissement racinaire de cultivars de sorgho grain, sorghum bicolor (L.) Moench; Root growth of cultivars of grain sorghum, *Sorghum bicolor* (L.) Moench  
Saint-Clair, P M  
Nat Can 104 (6): 537-541. Eng. sum. Nov/Dec 1977
- 1173080 381 JB24 ID No: 76-9102B69  
811 Inhibition of oxalacetate decarboxylation during C<sub>4</sub> photosynthesis by 3-mercaptopicolinic acid. *Panicum maximum*.  
Ray, T B; Black, C C  
J Biol Chem 251 (1B): 5B24-5B26. Ref. Sept 25, 1976
- 1100690 450 C16 ID No: 76-9040157  
812 Germination of Sorghum bicolor under polyethylene glycol-induced stress  
Saint-Clair, P M  
Can J Plant Sci 56 (1): 21-24. Ref. Jan 1976
- 1196B72 450 P692 ID No: 77-900169B  
812 Characterization of phosphoenolpyruvate carboxykinase from *Panicum maximum*  
Ray, T B; Black, C C Jr  
Plant Physiol 5B (5): 603-607. Ref. Nov 1976
- 11034B3 450 AN7 ID No: 76-9033893  
813 Endodermal silicon deposition and their linear distribution in developing roots of *Sorghum bicolor* (L.) Moench  
Sangster, A G; Parry, D W  
Ann Bot 40 (166): 361-371. Ref. Mar 1976
- 13014B0 450 P692 ID No: 77-9093727  
813 Oxaloacetate as true source of carbon dioxide for photosynthesis in bundle sheath cells of the C<sub>4</sub> pathway.  
species *Panicum maximum*  
Ray, T B; Black, C C Jr  
Plant Physiol 60 (2): 193-196. Ref. Aug 1977
- 1094536 450 AN7 ID No: 76-9033B94  
814 Relative importance of soil resistance and plant resistance in root water absorption. Maize, sorghum.  
Reicosky, D C; Ritchie, J T  
J Soil Sci Soc Am 40 (2): 293-297. Ref. Mar/Apr 1976
- 1347577 450 P692 ID No: 77-9133361  
815 Effect of the D,L. Abscisic acid and other growth regulators on germination, growth and yield of corn and sorghum  
Rizk, T Y; el-Antably, H M M  
Ann Agric Sci (Mosntoror) 1: 17-24. Ref. 1974
- 821 Localization of cinnamic acid 4-monoxygenase and the membrane-bound enzyme system for dhurrin biosynthesis in *Sorghum bicolor*. seedlings  
Saunders, J A; Conn, E E; Lin, C H; Shimada, M  
Plant Physiol 60 (4): 373-379. Ref. Mar 1977
- 113454B 56.9 S03 ID No: 76-9069059  
815 Relative importance of soil resistance and plant resistance in root water absorption. Maize, sorghum.  
Reicosky, D C; Ritchie, J T  
J Soil Sci Soc Am 40 (2): 293-297. Ref. Mar/Apr 1976
- 1139592 S341.A5 ID No: 76-9072867  
816 The conversion of 3-deoxyarabinohexulose-7-phosphate to 3-denhydroquinate by sorghum seedling preparations. Snikimic acid pathway.  
Saijo, R; Kosuge, T
- 1396B29 450 P5622 ID No: 78-9041423  
816 The conversion of 3-deoxyarabinohexulose-7-phosphate to 3-denhydroquinate by sorghum seedling preparations. Snikimic acid pathway.
- 1400656 450 P692 ID No: 78-9045441  
822 Presence of the cyanogenic glucoside dhurrin in isolated vacuoles from *Sorghum*  
Saunders, J A; Conn, E E  
Plant Physiol 61 (2): 154-157. Ref. Feb 1978

- 823 Comparison of methods for evaluating stalk strength of sorghum cultivars. Selection for lodging resistance. Schertz, K F; Al-Tayar, F A; Rosenow, D T Crop Sci 18 (3): 453-456. Ref. May/June 1978
- 1467848 64.8 C883 ID No: 78-9110278  
Untersuchungen über die Reaktion verschiedener Sorghumsorten (Sorghum *dodchna*) auf unterschiedliche Tageslängen und Temperaturen; The response of various sorghum cultivars to Sorghum *dodchna* to different daylengths and temperatures Schuster, W; Okuyucu, F Angew Bot 50 (3/4): 149-168. Ref. Eng. sum. Oct 1976
- 1336193 450 AN4 ID No: 77-9123513  
Untersuchungen über die Reaktion verschiedener Sorghumsorten (Sorghum *dodchna*) auf unterschiedliche Tageslängen und Temperaturen; The response of various sorghum cultivars to Sorghum *dodchna* to different daylengths and temperatures Schuster, W; Okuyucu, F Angew Bot 50 (3/4): 149-168. Ref. Eng. sum. Oct 1976
- 1431346 S1-S68 ID No: 78-9077040  
Characteristics of lysine accumulation by sorghum plants Shalin, N S; Sysoev, A F Sov Agric Sci 1: 6-8. 1977
- 824 Untersuchungen über die Reaktion verschiedener Sorghumsorten (Sorghum *dodchna*) auf unterschiedliche Tageslängen und Temperaturen; The response of various sorghum cultivars to Sorghum *dodchna* to different daylengths and temperatures Schuster, W; Okuyucu, F Angew Bot 50 (3/4): 149-168. Ref. Eng. sum. Oct 1976
- 1419612 20 AK1 ID No: 78-9064931  
Peculiarities of lysine accumulation by plants of grain sorghum Shalin, N S; Sysoev, A F Dokl Vses Akad S-kh Nauk 1: 5-8. Jan 1977
- 1206617 22 AG831 ID No: 77-9009485  
Effects of chlorfluorenol on the growth of pearl millet Sharma, Y P; Vatsa, V K Indian J Agric Sci 46 (8): 351-354. Ref. Aug 1976
- 1307591 442.8 IN2 ID No: 77-9098284  
Interaction effects of different growth substances on the root growth of Sorghum vulgare Sharon, M; Kinkar, V N Indian J Exp Biol 15 (5): 409-413. May 1977
- 1186094 S671-V752 ID No: 76-9114362  
Correlation between the leaf area and productivity of duckweed and millet Shchnerbakov, V IA; Kalus, IU A Nauchno-Tekn Biuli vses Nauchno-Issled Inst Mekh Sel'sk Khoz 25: 49-53. Ref. 1975
- 1142696 QK710.F5 ID No: 76-9075983  
Study of amylases of germinating barley (Hordeum vulgare) varieties Sheorain, V S; Wagle, D S Biochem Physiol Pflanz 169 (3): 219-223. Ref. 1976
- 825 Characteristics of lysine accumulation by sorghum plants Shalin, N S; Sysoev, A F Sov Agric Sci 1: 6-8. 1977
- 1431584 QK710.F5 ID No: 78-9059339  
Beta-amylase from germinating bajra (Pennisetum typhoides) and barley (Hordeum vulgare); Kinetics of crude enzyme Sheorain, V S; Wagle, D S Biochem Physiol Pflanz 171 (3): 211-214. Ref. 1977
- 826 Peculiarities of lysine accumulation by plants of grain sorghum Shalin, N S; Sysoev, A F Dokl Vses Akad S-kh Nauk 1: 5-8. Jan 1977
- 1215651 QH652.A115 ID No: 77-9018170  
Root distribution studies of some bajra -pearl millet hybrids (Pennisetum typhoides Stapf) Shrinivas; Subbiah, B V J Nucl Agric Biol 5 (1): 15-16. Mar 1976
- 827 Effects of chlormuorenol on the growth of pearl millet Sharma, Y P; Vatsa, V K Indian J Agric Sci 46 (8): 351-354. Ref. Aug 1976
- 1307591 442.8 IN2 ID No: 77-9098284  
Interaction effects of different growth substances on the root growth of Sorghum vulgare Sharon, M; Kinkar, V N Indian J Exp Biol 15 (5): 409-413. May 1977
- 1166723 475 SCI24 ID No: 76-9097667  
Path analysis in pearl millet Singh, I B; Murty, B R Indian J Genet Plant Breed 34A: 1117-1122. 1975
- 828 Interaction effects of different growth substances on the root growth of Sorghum vulgare Sharon, M; Kinkar, V N Indian J Exp Biol 15 (5): 409-413. May 1977
- 1166723 475 SCI24 ID No: 76-9097667  
Path analysis in pearl millet Singh, I B; Singh, P. Sci Cult 42 (3): 159-160. Mar 1976
- 829 Correlation between the leaf area and productivity of duckweed and millet Shchnerbakov, V IA; Kalus, IU A Nauchno-Tekn Biuli vses Nauchno-Issled Inst Mekh Sel'sk Khoz 66

- 835 Effect of selenium and sulphur on the growth of sorghum (*Sorghum vulgare*) and availability of selenium and sulphur Singhi, M; Bhandari, D K; Singh, N Indian J Plant Physiol 19 (1): 8-11. Ref. 1976 ID No: 76-911965B ID No: 76-911965B 450 IN23 1112221 442.8 IN2 Transpiration behaviour, water utilization & growth response of hybrid bajra-3 (*Pennisetum typhoides*) to foliar application of phenylmercuric acetate, cycocel & kaolin Srinivasa Reddy, V; Shah, C B Indian J Exp Biol 13 (6): 591-593. Nov 1975
- 836 Effect of nitrogen carriers, soil type and genetic variation on growth and accumulation of selenium, nitrogen, phosphorus and sulphur in forage sorghum and cowpea Singh, M Forage Res 1 (1): 68-74. Ref. July 1975 ID No: 76-9026407 ID No: 77-9066200
- 837 Alkali tolerance of some hybrids of pearl millet (*Pennisetum typhoides* S. & H.) Singh, T N Indian J Plant Physiol 19 (2): 147-153. Ref. 1976 ID No: 77-9066200
- 838 Effect of moisture stress on nitrate reductase activity accumulation of proline in sorghum Sinha, S K; Rajagopal, V In Proceedings of the Symposium on Crop Plant Response to Environmental Stresses p. 36-44. Ref. 1975 (pub. 1976) ID No: 77-90BB943 ID No: 78-90B0973
- 839 The effect of potassium and nitrogen on ionic relations and organic acid accumulation in *Panicum maximum* var. trichoglume Smith, F W Plant Soil 49 (2): 367-379. Apr 1977 ID No: 78-90B0973
- 840 Mild temperature "stress" and calllose synthesis .Maize, sorghum, soybeans, tomatoes, peas. Smith, W M; McCullly, M E Plantae 136 (1): 65-70. Ref. 1977 ID No: 77-9111818
- 841 Nitrogen fixation in grasses -*Pennisetum americanum*, *Panicum maximum*. inoculated with *Spirillum lipoferum* Smith, R L; Bouton, J H; Schank, S C; Quesenberry, K H; Tyler, M E; Milam, J R; Gaskins, M H; Littell, R C Science 193 (4257): 1003-1005. Ref. Sept 10, 1976 ID No: 76-9092116
- 842 Transpiration behaviour, water utilization & growth response of hybrid bajra-3 (*Pennisetum typhoides*) to foliar application of phenylmercuric acetate, cycocel & kaolin Stafford, H A; Brown, M A Phytochemistry 15 (4): 465-469. Ref. 1976 ID No: 76-9049394
- 843 Oxidative dimerization of ferulic acid by extracts from *Sorghum bicolor*. Stafford, H A; Brown, M A Plant Physiol 57 (2): 320-324. Ref. Feb 1976 ID No: 76-9025789
- 844 Characteristics of a 4-hydroxycinnamate from *Sorghum bicolor*. leaves Stafford, H A Plant Physiol 59 (1): 94-96. Ref. Jan 1977 ID No: 77-9019352
- 845 Photochemical dimerization of ferulic acid by chloroplasts from sorghum .Sorghum bicolor. Stafford, H A; Brown, M A Plant Physiol 56 (4): 670-677. Eng. sum. Jan 1976 ID No: 77-9112161
- 846 Effects of seed-bed configuration and of sowing date on duration of emergence and on development of sorghum seedlings Stibbe, E; Hadas, A Hassadeh 1274501 157.8 R29 ID No: 77-9069758
- 847 Evapotranspiration reduction by field geometry effects Peanuts, grain sorghum. Stone, J F; McCauley, G N; Chin Choy, E W; Reeves, H E PB US Nati Tech Inf Serv 262244, 93 p. Ref. Nov 1976
- 841 Nitrogen fixation in grasses -*Pennisetum americanum*, *Panicum maximum*. inoculated with *Spirillum lipoferum* Smith, R L; Bouton, J H; Schank, S C; Quesenberry, K H; Tyler, M E; Milam, J R; Gaskins, M H; Littell, R C Science 193 (4257): 1003-1005. Ref. Sept 10, 1976 ID No: 76-9092116

- 1406732 SB235.G7 ID No: 78-9051730  
848 Water status and growth of sorghum plants exposed to water stress .Abstract only.  
Stout, D; Simpson, G  
Grain Sorghum Res Util Conf 10th: 11-12. 1977
- 1405549 450 C16 ID No: 78-9050515  
849 Drought resistance of Sorghum bicolor. 2. Water stress effects on growth Stout, D G; Kannangara, T; Simpson, G M  
Can J Plant Sci 58 (1): 225-233. Ref. Jan 1978
1405548. 450 C16 ID No: 78-9050514  
850 Drought resistance of Sorghum bicolor. 1. Drought avoidance mechanisms related to leaf water status Stout, D G; Simpson, G M  
Can J Plant Sci 58 (1): 213-224. Ref. Jan 1978
- 1205531 8 T86 ID No: 77-9008378  
851 Photosynthetic activity in the mature leaves of Sorghum bicolor as influenced by growth retardants Sudhakara Rao, G; Malakondaiyan, N; Rao, J V S  
Turrialba 25 (4): 392-395. Ref. Oct/Dec 1975
- 1406760 SB235.G7 ID No: 78-9051758  
852 Effect of soil moisture on transpiration and NCE .net carbon dioxide exchange of sorghum .Abstract only.  
Sumayao, C R; Hodges, T; Kanemasu, E T  
Grain Sorghum Res Util Conf 10th: 61. 1977
- 1374205 340.8 AG8 ID No: 78-9022084  
853 Soil moisture effects on transpiration and net carbon dioxide exchange of sorghum Sumayao, C R; Kanemasu, E T; Hodges, T  
Agric Meteorol 18 (6): 401-408. Ref. Dec 1977
- 1280698' 60.9 J27 ID No: 77-9074597  
854 Effect of shading on the growth of African millet (*Eleusine coracana* (L.) Gaertn) Tamura, Y; Hoshino, M; Tsukuda, K  
J Jpn Soc Grassl Sci 22 (3): 180-185. Ref. Eng. sum. Oct 1976
- 1108209 22.5 C88 ID No: 76-9045321  
855 Effects of temperature and soil water content during grain filling period on the yields of grain in sorghum Tateno, K; Ojima, W  
Proc Crop Sci Soc Jap 45 (1): 63-68. Ref. Eng. sum. Mar 1976
- 1118400 514 W46B ID No: 76-9054135  
856 Effect of "low" temperatures on leaves and activity of some C<sub>4</sub> carbon-pathway enzymes .Sorghum, maize.  
Taylor, A O; Slack, C R; McPherson, H G  
Bull R Soc N Z 12: 519-524. Ref. Apr 1974
- 1295174 SB235.G7 ID No: 77-9087364  
857 Physiological and morphological responses by sorghum to drought Teare, I D; Stone, L R  
Bienn Program Grain Sorghum Res Util Conf 9th: 78. 1975
- 1203021 56.9 V962 ID No: 77-9005857  
858 Protein and lysine content in the grain of parental forms and hybrids of sorghum of the first generation Temchenko, V A  
Bull Vses Nauchno-Issled Inst Kukuruzy 4: 55-58. 1975
- 1103859 475 SCI23 ID No: 76-9040903  
859 Effect of pretreatment of seeds and water stress on net transpiration rate in bajra (*Pennisetum typhoides* Hubb.) .Pearlmillet.  
Thirumalaiswamy, K; Sakharam Rao, J  
Curr Sci 45 (5): 193-194. Mar 5, 1976
- 1407331 22 M262 ID No: 78-9052362  
860 Effect of pre-treatment of seeds and water stress on net assimilation rate, relative growth rate and leaf area of *Pennisetum typhoides* Staph & Hubb .pearlmillet.  
Thirumalaiswamy, K; Sakharam Rao, J  
Madras Agric J 64 (4): 270-272. Apr 1977

- 1467859 64.8 C883 ID No: 78-9110290  
 861 Gas exchange of finger millet inflorescences  
 Tieszen, L L; Imbamba, S K  
 Crop Sci 18 (3): 495-498. Ref. May/June 1978
- 1407406 511 P444AE ID No: 78-9052437  
 862 Activity and localization of alanine and aspartate  
 aminotransferases in plants with  
 pathway-photosynthesis-Maize, millets.  
 Fishchenko, N N; Magomedov, I M  
 Dokl Bot Sci Akad Nauk SSSR 223/225: 109-111. Ref.  
 July/Dec 1973 (transl 1976)
- 1308418 448.3 AP5 ID No: 77-9099113  
 863 Acetylene reduction by soil cores of maize and sorghum in  
 Brazil  
 Tjepkema, J; Van Berkum, P  
 Applied Environ Microbiol 33 (3): 626-629. Mar 1977
- 1248435 64.9 L542 ID No: 77-9046572  
 864 Effect of soil moisture level on the protein and starch  
 content in maize and sorghum grain  
 rSoi, S M  
 Biull Vses Inst Rastenievod 53: 24-26. 1975
- 1452252 QK710.A9 ID No: 78-9096568  
 865 Agronomic and physiological responses of soybean and sorghum  
 crops to water deficits. III. Components of leaf water  
 potential, leaf conductance,  $^{14}\text{CO}_2$  carbon dioxide isotope,  
 photosynthesis, and adaptation to water deficits  
 Turner, N C; Beggs, J E; Rawson, H M; English, S D; Hearn, A  
 B  
 Aust J Plant Physiol 5 (2): 179-194. Ref. Apr 1978
- 1421963 QK710.A9 ID No: 78-9067323  
 866 Nitrate reductase activity in relation to dwarfism in  
 Sorghum bicolor (L.) Moench  
 Vaisnav, P P; Bhatt, K; Singh, Y D; Chinoy, J J  
 Aust J Plant Physiol 5 (1): 39-43. Ref. Feb 1978
- 1327852 S539.M6E82 .1977, NO.37. ID No: 77-9689551  
 Book Crt: 78000658
- 867 Estudio de algunos aspectos bioquímicos y fisiológicos  
 relacionados con la germinación en panoja del grano de sorgo
- (Sorghum bicolor (L.) Moench.) /; Roberto Valdivia Bernal, --;  
 A study of some biochemical and physiological aspects related  
 to the germination in the panicle of sorghum seed (Sorghum  
 bicolor (L.) Moench.)  
 Valdivia Bernal, Roberto  
 Chapingo, Mexico : Escuela Nacional de Agricultura, Colegio  
 de Postgraduados, xi, 125 leaves : ill. -- 1977.
- 868 simulating accumulation and distribution of dry matter in  
 grain sorghum  
 Vanderlip, R L; Arkin, G F  
 Agron J 69 (6): 917-923. Ref. Nov/Dec 1977
- 869 Grain sorghum .Effects of temperature and rainfall changes  
 on yields.  
 Vanderlip, R L; Ritchie, J T  
 In Impacts of Clim Change on the Biosphere Final Rep Inst  
 for Def Anal. Sci and Technol Div 3 (pt. 2): 4-173-4-176.  
 1975
- 1128153 QC879.7.15 ID No: 78-9052608  
 870 Salt-hardiness of the species and variety diversity of  
 sorghum (Sorghum Moench. subgen. sorghum)  
 Varadinov, S G  
 Biull Vses Inst Rastenievod 53: 40-44. Ref. 1975
- 1248440 64.9 L542 ID No: 77-9045577  
 871 The Brown-Rosenberg resistance model of crop  
 evapotranspiration modified tests in an irrigated sorghum  
 field  
 Verma, S B; Rosenberg, N J  
 Agron J 69 (2): 332-335. Ref. Mar/Apr 1977
- 1179215 4 AM34P ID No: 76-9109029  
 872 Resistance-energy balance method for predicting  
 evapotranspiration: determination of boundary layer resistance  
 and evaluation of error effects •sorghum, millet.  
 Verma, S B; Rosenberg, N J; Blad, B L; Baradas, M W  
 Agron J 68 (5): 776-782. Ref. Sept/Oct 1976

- 873 Changes in the hydrogen cyanide content of Sudan grass (Sorghum sudanense) and broomcorn (Sorghum bicolor) var. technicum during the growing season Vetter, J; Haraszti, E Acta Agron (Budap) 26 (1/2): 15-22. Ref. 1977 ID No: 77-9112379
- 874 Detection and study of protein factors involved in diithiothreitol activation of NADP-malate dehydrogenase from C<sub>4</sub> plant. Carbon pathway, Sorghum. Vidal, J; Jacquot, J P; Membre, H; Gadal, P Plant Sci Lett 11 (3/4): 305-310. Apr 1978 ID No: 78-9098487
- 875 Effect of gibberellic acid pretreatment on carbohydrate metabolism during juvenile differentiation of bajra. Vora, A B; Dehal, K S; Vyas, A V Indian J Plant Physiol 18 (2): 154-158. Ref. 1975 ID No: 76-9114825
- 876 Effect of GA · gibberellic acid. on catalase and peroxidase activities of pearl millet (bajra) seedlings grown under restricted moisture level Vora, A B; Dehal, K S; Vyasa, A V Sci Cult 42 (9): 479-481. Ref. Sept 1976 ID No: 77-9004855
- 877 Influence of storing thiram treated sorghum seed on germination Vyasa, S C; Nene, Y L JNKVV Res J (Jawaharlal Nehru Krishi Vishwa Vidyalaya) (3/4): 114-117. July/Oct 1975 ID No: 77-9090001
- 878 Use of silica sol step gradients to prepare bundle sheath and mesophyll chloroplasts from *Panicum maximum* Walbot, V Plant Physiol 60 (1): 102-108. Plates. Ref. July 1977 ID No: 77-9092268
- 879 Assimilate movement in Lolium temulentum. and Sorghum ·sudanense. leaves. II. Irradiance effects on the products of
- photosynthesis .Carbon fixation pathways. Wardlaw, I F; Marshall, C Aust J Plant Physiol 3 (3): 389-400. Ref. May 1976
- 880 Assimilate movement in Lolium temulentum. and Sorghum ·sudanense. leaves. I. Irradiance effects on photosynthesis, export and the distribution of assimilates .Carbon fixation pathways. Wardlaw, I F Aust J Plant Physiol 3 (3): 377-387. Ref. May 1976
- 881 Status of greenbug .Schizaphnis graminum. research in Oklahoma .Sorghum pest. Weibe, D E; Starks, K J Bienn Program Grain Sorghum Res Util Conf 9th: 79-80. 1975
- 882 Evaluation of chemical seed coat sterilants .Wheat, Sorghum bicolor, soybeans. Wilson, D O Plant Soil 44 (3): 703-707. Ref. June 1977 ID No: 76-9082301
- 883 Structural studies on the water-soluble gums from the endosperm of sorghum grain Woolard, G R; Rathbone, E B; Novelli, L; Ohlsson, J T Carbohydr Res 53 (1): 95-100. Jan 1977 ID No: 77-9056061
- 884 DMSO ·dimethyl sulfoxide.-soluble hemicelluloses from the husk of Sorghum grain Woolard, G R; Rathbone, E B; Novelli, L Phytochemistry 16 (7): 961-963. 1977 ID No: 77-9093547
- 885 A heteroxylan from the husk of Sorghum grain Woolard, G R; Rathbone, E B; Novelli, L Phytochemistry 16 (7): 957-959. Ref. 1977

- 1237964 64.B C883 ID No: 77-9037587
- 886 Germination and growth response of seed weight genotypes of *Panicum antidotale* Retz Wright, L N Crop Sci 17 (1): 176-178. Jan/Feb 1977
- 1294061 475 SCI24 ID No: 77-9086243
- 887 Viability of pollen of *Panicum miliare* Lam Yadav, A; Srivastava, D P Sci Cult 42 (12): 611-612. Dec 1976
- 1108214 22.5 C88 ID No: 76-9045326
- 888 Studies on the culture of Japanese barnyard millet (*Echinochloa utilis*) as soilings crop. III. Mesocotyl elongation in Japanese barnyard millet seedling Yasue, T; Kawase, Y Proc Crop Sci Soc Jap 45 (1): 91-98. Ref. Eng. sum. Mar
- 1360843 275.29 AR4LE ID No: 78-9010043
- 894 Sorghum production for grain or silage Adams, D; Green, J T Jr Arkansas, University Cooperative Extension Service EL Arkansas Univ Coop Ext Serv 427. B p. July 1977
- 1112379 S51.P3 ID No: 76-9049556
- 889 'Super' plants: Can they increase yield? .*Panicum milioides*, carbon fixation. Georgia, Agricultural Experiment Stations Paper (Athens Ga) 14: 4. July 1975
- Cit: 77010918
- 890 Corn and grain sorghum performance tests. 1974 / ; Prepared by agronomists of the University of Georgia College of Agriculture, Experiment Stations. -- Georgia., University.. College of Agriculture. .Attnens. : The College. v. -- 1975-
- PHYSIOLOGY AND BIOCHEMISTRY OF HORTICULTURAL CROPS**
- 11B46B2 QK1.P5 10 No: 76-9112945
- 891 Etude de la phosphoenol-pyruvate carboxylase du haricot et du sorgho par électrophoresis sur gel de polyacrylamide; Studies on bean and sorghum phosphoenolpyruvate carboxylase with polyacrylamide gel electrophoresis Vidal, J; Cavalie, G; Gadal, P Plant Sci Lett 7 (4): 265-270. Ref. Eng. sum. Oct 1976
- PHYSIOLOGY AND BIOCHEMISTRY OF FOREST TREES**
- 1123722 450 P5622 ID No: 76-9059530
- 892 Prenylated flavanones from *Millettia ovalifolia* seeds Gupta, R K; Krishnamurti, M
- Phytochemistry 15 (5): B32-B33. 1976
- FIELD CROPS, CULTURE
- 1323855 24 N562N ID No: 77-9112911
- 893 Estimates of rates of technological change for some technologies on maize, sorghum, cotton, groundnut. developed at the Institute for Agricultural Research, Zaria, Nigeria Abalu, G O I Institute for Agricultural Research, Zaria Samaru Agric Newsl 19 (2): 54-59. Ref.
- 108B161 100 T31W ID No: 76-9029089
- 895 Narrow rows increase dryland grain sorghum yields Adams, J E; Arkin, G F; Burnett, E Texas, Agricultural Experiment Station MP Tex A M Univ Tex Agric Exp Stn 124B, 2 p. Feb 1976
- 1132766 56.9 S03 ID No: 76-9067255
- 896 Influence of row spacing and straw mulch of grain sorghum on first stage drying Adams, J E; Arkin, G F; Ritchie, J T J Soil Sci Soc Am 40 (3): 436-442. Ref.
- 1295154 SB235.G7 ID No: 77-9087344
- 897 Influence of close row spacing on grain sorghum yield at Temple, Texas Adams, J E; Arkin, G F Bienn Program Grain Sorghum Res Util Conf 9th: 1. 1975
- 1247022 22 W52 ID No: 77-9045143
- 898 Evaluation of some bajra (Pennisetum typhoideum) pearl millet varieties for fodder at Punjab Institute, Lyallpur Ahmad, S N; Ahmad, R B; Akhtar, M A West Pak J Agric Res 13 (1): 433-434. 1975

- 1393342 S19.M5 ID No: 78-9037850  
899 Yield potential of grain sorghum after rice in rainfed areas  
Alcala, E; Quintana, R U; Cabangbang, R R  
MIT Res J (Mindanao Inst Technol) 7 (1): 1-16. Ref. Aug  
1977
- 1357481 S67.E22 ID No: 78-9006662  
900 Comparison of pearl millet varieties for forage production  
Allen, M; Mason, L  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 18-21. 1976
- 1357479 S67.E22 ID No: 78-9006660  
901 Performance of grain sorghum hybrids for grain and silage production, 1976 varieties, yields  
Allen, M; Mason, L; Nelson, B D; Montgomery, C R  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 8-13. 1976
- 1463688 S67.E22 ID No: 78-9106064  
902 Effects of seeding rate on yield of a forage sorghum for silage, 1977  
Allen, M  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 18-20. 1977
- 1463689 S67.E22 ID No: 78-9106065  
903 Comparison of pearl millet varieties for forage production yields.  
Allen, M; Mason, L  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 21-22.
- 1463687 S67.E22 ID No: 78-9106063  
904 Performance of forage sorghum hybrids for silage production, 1977  
Allen, M; Mason, L  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 14-17. 1977
- 1463686 S67.E22 ID No: 78-9106052  
905 Effects of seeding rates with grain sorghum for grain and silage production, 1977  
Allen, M  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 11-13. 1977
- 1463685 S67.E22 ID No: 78-9106061  
906 Performance of grain sorghum hybrids for silage and grain production, 1977 yields.  
Allen, M; Mason, L  
Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station  
Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 6-10. 1977
- 1079748 290.9 AM32T ID No: 76-9020508  
907 No-till seeding of irrigated sorghum double cropped after wheat  
Allen, R R; Musick, J T; Wood, F O; Dusek, D A  
Trans ASAE (Am Soc Agric Eng) 18 (6): 1109-1113. Nov/Dec 1975

- 908 Resultado de los ensayos uniformes de rendimiento de sorgos graníferos experimentales y comerciales realizados en 1973; Result of uniform yield trials with experimental and commercial grain Sorghum .Varieties. in 1973 .Panama. Alvarado D, A; Tapia J, O Prog Labores Invest Agropecu Univ Panama Fac Agron p. 172-181. May 1976
- 909 Ensayo de rendimiento con sorgos graníferos experimentales y comerciales realizados en 1974; Yield trial with experimental and commercial grain Sorghum .Varieties. in 1974 .Panama. Alvarado D, A; Ortiz, C A Prog Labores Invest Agropecu Univ Panama Fac Agron p. 182-190. May 1976
- 910 Plant density and grain yield of Nigerian sorghums Andrews, D J Savanna 5 (1): 55-60. Ref. June 1976
- 911 Genotypic association, heritability and path analysis in ragi (Eleusine coracana Gaertn.) Millet varieties. Appadurai, R; Thangam, M S; Ravindran, T S; Natarajan, U S Madras Agric J 64 (1): 18-21. Jan 1977
- 912 A dynamic grain sorghum growth model I. for calculating the daily growth and development of an average grain sorghum plant in a field stand. Arkin, G F; Vanderlip, R L; Ritchie, J T Trans ASAE (Am Soc Agric Eng) 19 (4): 622-626, 630. Ref. July/Aug 1976
- 913 Reconnaissance experiments to investigate Panicum antidotale Retz. cultivation in flood-lands of the Amudar'ya middle stream .Haylage. Ataev, A M Izv Akad Nauk Turkm SSR, Ser Biol Nauk 2: 57-59. Eng. sum. 1976
- 914 Perennial sorghum .Sorghum alatum, on the Jangi lands in the floodplains of the middle course of Amy Darya River Ataev, A M Izv Akad Nauk Turkm SSR, Ser Biol Nauk 2: 57-59. Eng. sum. 1977
- 915 The introduction of new crop growing technology: opinions and reactions .Cotton, maize, sorghum. Awoiola, M D; Buntjer, B J Samaru Agric News 18 (3): 123-130. Oct 1976
- 916 Influencia de episodios de plantio e de niveis de adubacao nitrogenada e fosfatada sobre a producao de graos e algumas caracteristicas do sorgo graniifero (Sorghum bicolor L.) Moench); Influence of planting dates and nitrogen and phosphorus fertilizer levels on the grain production and some characteristics of grain sorghum (Sorghum bicolor (L.) Moench) Azedo, M W C de; Fontes, L A N; Cardoso, A A Experienciae 20 (12): 313-329. Ref. Eng. sum. Dec 1975
- 917 A note on the effects of nitrogen levels, weedicides, their rates and time of spray on the yield of Bajra RSJ (Pennisetum typhoides S. & H.). Pearlmillet. Bajpai, M R; Porwal, N K Rajasthan Agric 12: 61-63. July 1975
- 918 Studies on second crop after kharif sorghum under rainfed conditions Balerao, S S; Choudhari, S D Indian J Agron 22 (1): 42-44. Mar 1977
- 919 Sweet sorghum--for sirup, sugar, and/or energy? .Varieties. Beatty, K D Arkansas, Agricultural Experiment Station Arkansas Farm Res 26 (2): 8. Nov/Dec 1977
- 920 AR42F ID No: 78-9037101 1390805 100 AR42F ID No: 78-9037101
- 921 Sweet sorghum--for sirup, sugar, and/or energy? .Varieties. Beatty, K D Arkansas, Agricultural Experiment Station Arkansas Farm Res 26 (2): 8. Nov/Dec 1977
- 922 AR42F ID No: 78-9037101 1390805 100 AR42F ID No: 78-9037101
- 923 Reconnaissance experiments to investigate Panicum antidotale Retz. cultivation in flood-lands of the Amudar'ya middle stream .Haylage. Ataev, A M Izv Akad Nauk Turkm SSR, Ser Biol Nauk 3: 66-69. Eng. sum. 1976

- 920 Response of switchgrass (*Panicum virgatum* L.) to clipping frequency Beaty, E R; Powell, J D  
J Range Manage 29 (2): 132-135. Mar 1976
- 921 Growth and yield of grain sorghum under light intensities Bhatt, J G; SeshaDrinathan, A R  
Mysore J Agric Sci 9 (4): 655-659. 1975
- 922 Cow Chow 8--a new summer feed crop .Sorghum-sudan grass hybrid variety.. 1. The final lap Bird, M  
NZ J Agric 135 (2): 11-13. Aug 1977
- 923 Sugar production potential of sweet sorghum in Israel (report for 1975 and 1976) Blum, A; Feldhay, H; Dor, Z  
Spec Publ Agric Res Organ Volcani Cent Div Sci Publ 83, 19
- 924 A preliminary estimate of sugar production potential of various Sweet Sorghum varieties in Israel Blum, A; Feldhay, H; Dor, Z  
Prelim Rep Volcani Inst Agric Res 748, 13 p. Eng. sum.  
Apr 1975
- 925 Some practices of proso millet cultivation in the steppe zone of the Ukraine Borisonik, Z B; Boltovskia, Ia I  
Biull Vses Nauchno-Issled Inst Kukuruzy 44: 67-70. 1976
- 926 Uporedno ispitivanje kukuruza, sirkva i sudanske trave u proizvodnji krme; The comparative examinations of maize, sorghums, and of Sudangrass .Sorghum vulgare sudanense. in the production of forages Bosnjak, D; Stjepanovic, M
- Zb Rad Poljor Inst 6 (1): 41-62. Eng. sum. 1976
- 1329938 389.78 K89 ID No: 77-9117240  
Rezultati pokusa sa sirkom za zrno 1973. Do 1975. Godine:  
Results of experiments from 1973 to 1975 with Sorghum grown  
for grain .Varieties, composition.
- Bosnjak, D; Stjepanovic, M  
Krmiva 18 (9): 199-203. Sept 1976
- 927 Rezultati eksperimenta sa sirkom za zrno 1973. Do 1975. Godine:  
for grain .Varieties, composition.
- 1404958 SB183.C8 ID No: 78-9049894  
Sorgno-grain: developpement a suivre; Increased cultivation  
of sorghum is expected Boyat, A; Rautou, S  
Cultivar 100: 146-147. Nov 1977
- 928 Sorgno-grain: adaptation et amelioration de sorgho-grain Boyat, A; Rautou, S  
Cultivar 94: 21-23. Apr 1977
- 1425232 SB183.C8 ID No: 78-9070671  
Adaptation and varietal improvement of sorgho-grain Boyat, A; Rautou, S  
Cultivar 94: 21-23. Apr 1977
- 929 Sorgno-grain: adaptation et amelioration varietales: Registration of Theis sweet sorghum .Cultivars. Broadhead, D M; Freeman, K C; Coleman, O H; Zummo, N  
Crop Sci 18 (1): 165. Jan/Feb 1978
- 1419595 64.8 C8B3 ID No: 78-9064914  
Broadhead, D M; Graffis, D W  
Illinois, Agricultural Experiment Station  
Crop Sci 18 (2): 3-4. Spring 1978
- 1327478 2699.5.AC31 ID No: 77-9688576 Book Cit:  
78000511  
932 An evaluation of the sorghum-millet information project of the National Agricultural Library and the Agency for International Development /; By Thomas W. Caless. --  
Caless, Thomas W  
U.S., Agency for International Development.; National Agricultural Library.; Systems and Applied Sciences Corp. Riverdale, Md. : Systems and Applied Sciences Corp.. 39 p.  
in various pagings. 1977.

- 1194422 49 R328 ID No: 76-9122853  
933 Problemas agronomicos de la produccion y de la utilizacion del sorgo en Venezuela; Agronomic problems in Sorghum production and utilization in Venezuela .Livestock feeding. Campos Giral, H Rev Protin 22 (1): 21-22. July/Sept 1975
- 1162683 1.98 AG84 ID No: 76-9093598  
934 Narrow rows pay . Spacing sorghum. Carriere, B D U.S. Agricultural Research Service Agric Res 24 (10): 7. Apr 1976
- 1237950 64.8 C883 ID No: 77-9037573  
935 Effect of the twin-seeded character on sorghum .performance Casady, A J; Ross, W M Crop Sci 17 (1): 117-120. Ref. Jan/Feb 1977
- 1276020 22 INB ID No: 77-9071311  
936 Turn to forage sorghum for fodder Chadna, P C Inten Agric 14 (1): 20. Mar 1976
- 1338085 23 N453 ID No: 77-9125417  
937 Performance of forage sorghums and millets under repeated cutting and fertilization in the Markham Valley Chadnokar, P A Papua New Guinea Agric J 28 (1): 1-10. Ref. Mar 1977
- 1269049 410 N216 ID No: 77-9064245  
938 Essais d'implantation du sorgho sucre au Quebec; Tests on cropping sugar sorgho in Quebec Chamberland, E Nat Can 103 (6): 543-551. Ref. Eng. Sum. Nov/Dec 1976
- 1470518 22 IN283 ID No: 78-9112985  
940 Intercropping in sorghum in Malwa plateau Chandravanshi, B R Indian Farming 28 (1): 13, 22. Apr 1978
- 1312981 S3.15 ID No: 77-9103698  
941 Effect of presoaking treatments and potassium levels on germination and fodder yield of bajra .pearl millet. grown in salt affected soils Chhipa, B R; Lal, P Indian J Agric Res 10 (4): 217-222. Ref. Dec 1976
- 1384835 22 INB ID No: 78-9031100  
942 Here is a rabi jowar .sorghum. Chopde, P R; Nayeen, K A Inten Agric 15 (6): 20-21. Aug 1977
- 1449574 S19.F37 ID No: 78-9093849  
943 Rabi sorghum hybrids increase productivity Chopde, P R; Nayeen, K A Farmer Parliament 12 (11): 19-20. Nov 1977
- 1469911 S471.13J6 ID No: 78-9112365  
944 Effect of defoliation on grain yield of sorghum (Sorghum bicolor L. Moench) Choudhari, S D J Maharashtra Agric Univ 2 (3): 274-275. Sept 1977
- 1198966 S542.A1N45 ID No: 77-9001792  
945 Growth of a forage sorghum hybrid under two soil moisture regimes in the Manawatu Chu, A C P; Tillman, R F N Z J Exp Agric 4 (3): 351-355. Ref. Sept 1976
- 1407060 S8235.G7 ID No: 78-9052080  
946 Response of grain sorghum to cultural management practices in the Rolling Plains .Abstract only. Clark, E Grain Sorghum Res Util Conf 10th: 56. 1977
- 11131657 S19.J32 ID No: 76-9066137  
939 Study on intercropping in sorghum (Sorghum bicolor (L.) Moench) under uniform and paired row planting systems Chandravanshi, B R JNKVV Res J (Jawaharlal Nehru Krishni Vishma Vidyayala) 9 (1/2): 24-26. Jan/Apr 1975

1423829 100 T31P ID No: 78-9069228  
947 Grain sorghum hybrid performance; Chillicothe, Texas--1977  
.Yields, varieties.  
Clark, L E; Hamburger, A; Obenthaus, G; Pietsch, D  
J Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-347B-5, 12 p. Maps. Jan  
1978

1406724 S8235.G7 ID No: 78-9051722  
948 Plant height, light interception and yield of grain sorghum  
.Abstracts only.  
Clegg, M; Eastin, J  
Grain Sorghum Res Util Conf 10th: 2. 1977

1432705 S9.R58 ID No: 78-9078487  
949 Risultati di alcune ricerche sulla prebagnatura dei semi di  
sorgo da granelia. 1. Influenza di differenti tecniche della  
prebagnatura dei semi, della concimazione azotata e  
dell'irrigazione sulla produzione del sorgo da granelia;  
Results of research on the pre-soaking of sorghum grain seeds.  
1. Effects of different seed pre-soaking methods, nitrogen  
fertilizers, and irrigation on the production of sorghum grain  
Corletto, A; As Saqui, M  
Riv Agron 11 (3): 167-177. Ref. Eng. sum. Sept 1977

1083416 21 R862 ID No: 76-9024257  
950 Sorgul pentru boabe, cultura de perspectiva pentru  
agricultura tarii noastre; Grain sorghum--a promising crop for  
Romania  
Cosmin, O; Gumaniu, N  
Prod Veg Cereale Plante Ten 27 (3): 11-17. Mar 1975

1226389 100 T31P ID No: 77-9027318  
951 Grain sorghum hybrid performance; at Weslaco, Texas--1976  
.Varieties, yields.  
Creelman, R A; Castaneda, R; Pietsch, D  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3426-3, 13 p. Map. Nov 1976

1406637 100 T31P ID No: 78-9051635  
953 Grain sorghum hybrid performance; Weslaco, Texas--1977  
.Varieties, yields.  
Creelman, R A; Castaneda, R; Pietsch, D  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-347B-7, 15 p. Maps. Jan  
1978

1177920 HD1417.A43 ID No: 76-9107732  
954 Expectations for future developments in sorghum, millets,  
and legumes. International Crops Research Institute for the  
Semi-Arid Tropics.  
Cummings, R W  
In Agricultural Initiative In The Third World; A Report On  
The Conference: Science And Agribusiness In The Seventies p.  
67-75. 1975

1153471 72.8 K522 ID No: 76-9085402  
955 Sowing schemes and the size of sorghum seeds  
Dashkinov, S  
Khlopkovodstvo 11: 31. Nov 1975

956 Cultural practices for maize, sorghum and millets  
De, R  
Food and Agriculture Organization of the United Nations  
In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant  
Sci Afr Near East 1st: 440-451. 1973 (pub. 1974)

1114703 100 OK4W ID No: 76-9050435  
957 Performance tests of hybrid sorghum and corn in Oklahoma.  
1975 Varieties, yields.  
Demian, C E; Morrison, R D; Brown, M A; Peck, R A  
Oklahoma, Agricultural Experiment Station  
Res Rep OSU Agric Exp Stn (Okla State Univ) 731. 58 p.  
Map. Feb 1976

1238612 100 T31M ID No: 77-9038244  
952 Field crops performance tests in the Rio Grande Valley of  
Texas .Maize, sorghum, soybeans, varieties, yields.  
Creelman, R A; Reeves, S; Castaneda, R  
Texas, Agricultural Experiment Station  
MP Tex Agric Exp Stn 1288, 15 p. Dec 1976

- 1081810 100 OK4M ID No: 76-9022636 1442665 451 F732 ID No: 78-9086849
- 958 Sorghum cultural practices and variety--environment 964 Sorghum and millets in Sudan
- interaction studies Denton, I R
- Denman, C E Food and Agriculture Organization of the United Nations
- Oklahoma, Agricultural Experiment Station Plant Genet Resour
- Res Rep P Okla Agric Exp Stn (Okla State Univ) 33: 27. Feb 1978
- Nov 1975
- 1248657 100 OK4M ID No: 77-9046801 1178601 TC801.v9 ID No: 76-9108414
- 959 Performance tests of hybrid sorghum and corn in Oklahoma, 965 Vp vv letnich terminov sejby na urodu zerna odrod proso v 1976 .Varieties, yields. zavialnovych podmienkach; Effect of summer terms of sowing upon the grain yield of millet varieties under irrigation
- Denman, C E; Morrison, R D; Peck, R A Derko, M
- Oklahoma, Agricultural Experiment Station Ved. Pr. Vysk Ustavu Zavlahov Hospod Bratisl 11: 151-161.
- Res Rep P Okla Agric Exp Stn 745, 72 p. Map. Ref. Eng. sum. 1974 (pub. 1975)
- 1419910 100 OK4M ID No: 78-9065229 1331549 22 AG831 ID No: 77-9118855
- 960 Performance tests of hybrid sorghum and corn in Oklahoma, 966 Stability performance of some yield attributes in 1977 .Varieties, yields. Dhagat, N K; Raut, N D; Gossami, U; Joshi, R C
- Denman, C E; Weibel, D E; Morrison, R D; Peck, R A; Reeves, Indian J Agric Sci 45 (7): 293-296. July 1975
- H E; Ehlers, K C
- Oklahoma, Agricultural Experiment Station Indian J Farm Sci 3: 1-4. Dec 1975
- Res Rep P Okla Agric Exp Stn 767, 69 p. Map. Mar 1978
- 1447318 S544.3.0505 ID No: 78-9091565 1132518 S3.152 ID No: 76-9067007
- 961 Sudangrass .Sorghum sudanense. and sudangrass hybrids 967 Correlation and regression analysis of chemical composition
- Denman, C E and yield of grain in pearl millet
- Oklahoma State University, Cooperative Extension Service Dhillon, B S; Gupta, V P
- OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv Indian J Farm Sci 3: 1-4. Dec 1975
- 2031, 2 p. Feb 1978
- 1369657 S544.3.0505 ID No: 78-9017516 1166277 SB71.E88 ID No: 76-9097213
- 962 WGF .wild game feed.. a grain sorghum for game birds Doggett, H
- Denman, C E; Davies, F F; Evans, C L In Evolution of Crop Plants. N. W. Simmonds, ed. p.
- Oklahoma State University, Cooperative Extension Service 112-117. Ref. 1976
- OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv
- 2009, 2 p. Feb 1973
- 1370167 S544.3.0505 ID No: 78-9018028 969 Sorghum /; By H. Doggett. --; Microfiche ed. --
- 963 Grain sorghum planting dates and rates Doggett, Hugh
- Denman, C E; Weibel, D E
- Oklahoma State University, Cooperative Extension Service London : Longman Group, ltd.; 5 fiche : ill. -- 1970
- OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv 2034, 2 p. Jan 1976

- 1244960 4 AM34P ID No: 77-9043053  
 970 Desiccation of grain sorghum by foliar application of nitrogen solution before harvest.  
 Donnelly, K J; Vanderlip, R L; Murphy, L S  
*Agron J* 69 (1): 33-36. Ref. Jan/Feb 1977
- 1291365 100 N270 NO.159 ETC ID No: 77-9686519 Book  
 Cit: 77010974  
 971 Nebraska grain sorghum performance tests, 1973- / A. F.  
 Dreier, A F et al... --  
 Lincoln : Agricultural Experiment Station, University of Nebraska, v. -- 1974-
- 1238835 100 N270 ID No: 77-9036471  
 grain sorghum performance tests, 1976 . Varieties,  
 yields.  
 Dreier, A F; Nordquist, P T; Svec, L V;  
 Nelson, L A  
 Nebraska, Agricultural Experiment Station  
 Outstate Test Circ Nebr Agric Exp Stn  
 Feb 1977
- 1089026 100 N270 ID No: 76-9029967  
 Nebraska grain sorghum performance tests, 1975 . Varieties,  
 yields.  
 Dreier, A F; Nordquist, P T; Grabouski, P H; Moomaw, R S;  
 Nelson, L A  
 Nebraska, Agricultural Experiment Station  
 Outstate Test Circ Nebr Agric Exp Stn  
 Jan 1976
- 1136978- 100 N270 No.166 ID No: 76-9672854 Book Cit:  
 76008698  
 974 Nebraska grain sorghum performance tests, 1974 /; A. F.  
 Dreier et al... --  
 Lincoln : Agricultural Experiment Station, Institute of Agriculture and Natural Resources, University of Nebraska, 39 p. : ill. -- 1975.
- 1199818 SB197.A1T7 ID No: 77-9002645  
 Queensland Edye, L A; Miles, J F  
 Trop Grassl 10 (2): 79-88. July 1976
- 976 A comparison of sixty *Panicum* introductions in south-eastern Russia  
 77002689  
 977 Selektzia i semenovodstvo prosa /; Pod redaktsiei I. N. Elagina. --; Millet selection and seed production.  
 Elagin, Ivan Nikolaevich  
 Vsesoiuznaya akademija sel'skokhozaiistvennykh nauk. . Odelenie rastenievodstva i selektsii.  
 Moscow : "Kolos", 239 p. ; ill. -- 1976.
- 1196656 SB191.15545 ID No: 76-9678264 Book Cit:  
 978 About some practices of obtaining high quality seeds of Sudangrass-Sorghum sudanense.  
 Epifanov, V S; Odintsova, N IA  
 Sel Semenovod (Kiev) 5: 50-51. Sept/Oct 1975
- 1130019 SB123.A2S4 ID No: 76-9054493  
 979 Effect of ways and timing of harvesting on the yield, quality of seeds and hay of Sorghum sudanense in the conditions of a dry steppe zone in the Kustanai Region.  
 Evlakhov, I N  
 Vestn S-kh Nauki Kaz 12: 79-81. Dec 1975
- 1156044 20 AK16 ID No: 76-9087935  
 980 Response of pearl millet to nitrogen and sheep manure fertilization  
 Faix, J J; Kaiser, C J; Peck, T R; Lewis, J M; Wallace, M H;  
 Hinds, F C  
 DSAC Dixon Springs Agric Cent 3: 141-143. Feb 1975
- 1404171 100 N270 ID No: 78-9049094  
 975 Nebraska grain sorghum performance tests, 1977 . Yields, 78  
 varieties.  
 Dreier, A F; Nordquist, P T; Svec, L V; Grabouski, P H;  
 Nelson, L A

1199082	\$1.05	ID No: 77-9001908 Zero-till millet with legumes in sod .Pearl millet as emergency forage.	Faix, J J; McKibben, G E; Kaiser, C J DSAC Dixon Springs Agric Cent	3: 77-78. Feb 1975	981	1451007 SF1.E42 ID No: 78-9095306 Le sorgho, un fourrage abondant en plein ete; Sorgho, arable.	Ferret, M	Elev Bovin Ovin Caprin	59: 35, 37-39. Feb 1977
982	\$1.05	ID No: 76-9067364 Summer annuals in clover sod for emergency forage	Pearl millet, Sorghum vulgare sudanense. Faix, J J; Saxe, T D; Kaiser, C J DSAC Dixon Springs Agric Cent	4: 99-100. Jan 1976	982	1425233 SB183.C8 ID No: 78-9070672 Sorghos fourragers: techniques culturales et choix des variétés; Forage songums: cultural techniques and choice of varieties	Ferret, M	Cultivar	94: 29-30. Apr 1977
983	\$1.05	ID No: 76-9039615 Summer annuals for forage .Sorghum vulgare sudanense varieties.	Faix, J J; Kaiser, C J; McKibben, G E; Graffis, D W DSAC Dixon Springs Agric Cent	3: 73-76. Feb 1975	983	1388396 281.9 887 ID No: 78-9034688 La culture du sorgho grain; Cultivation of Sorghum	Feyt, M; Santoni, V Prod Agric Fr	53 (206): 27-28. Mar 15. 1977	
984	\$1.05	ID No: 76-9067363 Warm season annual grasses for southern Illinois	Pearl millets, Sorghum vulgare sudanense. Faix, J J; Kaiser, C J; Graffis, D W; Hinds, F C DSAC Dixon Springs Agric Cent	4: 95-98. Jan 1976	984	1398367 100 N465R ID No: 78-9042985 Test yields of sorghum and corn, 1977 .Varieties.	Finkner, R E; Arledge, J S; Barnes, C E; Gregory, E J; Trujillo, P M; Watson, G E New Mexico, Agricultural Experiment Station Res Rep N M Agric Exp Stn 364, 34 p. Jan 1978		
985	\$1.05	ID No: 78-9052497 Summer annuals for grazing .Pearl millet, Sorghum vulgare sudanense, cattle, sheep.	Faix, J J; Wallace, M H; Cmarik, G F; Lewis, J M; Kaiser, C J; Holzgraefe, D P Illinois, University, Cooperative Extension Service; U.S., Forest Service; Illinois, University, College of Agriculture . DSAC Dixon Springs Agric Cent	5: 128-130. Jan 1977	985	1309915 100 N465R ID No: 77-9100618 Test yields of sorghum and corn, 1976 .Varieties.	Finkner, R E; Arledge, J S; Barnes, C E; Gregory, E J; Trujillo, P M; Watson, G E New Mexico, Agricultural Experiment Station Res Rep N M Agric Exp Stn 338, 32 p. Mar 1977		
986	22 IN283	ID No: 78-9071232 After wheat, grow bajra .pearl millet.	Faroda, A S; Tomer, P S; Rao, P; Bishnoi, L K Indian Farming 27 (9): 11-12. Dec 1977		986	1319569 100 N465R ID No: 77-9103615 Test yields of sorghum and corn, 1975 .Varieties.	Finkner, R E; Arledge, J S; Barnes, C E; Gregory, E J; Watson, C E New Mexico, Agricultural Experiment Station Res Rep N M Agric Exp Stn 315, 28 p. Mar 1975		

- 1129B86 107.6 H61B ID No: 76-9054360  
 997 On the lodging in Japanese native sorghum varieties.  
 (preliminary report)  
 Furudoi, Y; Mogami, K; Doi, Y; Tsuchiya, T  
 Bull Hir Prefect Agric Exp Stn 36: 123-132. Ref. Eng. sum.  
 Dec 1975
- 1420422 SB183.F5 ID No: 7B-9065747  
 998 Course of grain development and its relationship to black  
 region appearance in *Pennisetum americanum*. Pearlmillet,  
 differences in yield between cultivars.  
 Fussell, L K; Pearson, C J  
 Field Crops Res 1 (1): 21-31. Ref. Feb 1978
- 1134704 AS21.A75U53 ID No: 76-9069217  
 993 Cooperative sweet sorghum variety tests for sirup during  
 1972 in four southeastern states  
 Freeman, K C; Broadhead, D M; Zummo, N  
 U.S. Agricultural Research Service, Southern Region  
 ARS-S US Agric Res Serv South Reg 122, 5 p. June 1976
- 11602B4 AS21.A75U53 No. 90 ID No: 76-9674042 Book Cit:  
 76010687  
 994 Cooperative sweet sorghum variety tests for sugar production  
 during 1972 in four southern states /; By Kelly C. Freeman,  
 Dembsey M. Broadhead and Natale Zummo. --  
 Freeman, Kelly C; Broadhead, Dempsey M.; Zummo, Natale.  
 New Orleans.: Agricultural Research Service, U.S. Dept. of  
 Agriculture, 10 p. -- 1976.
- 1103700 4 AM34P ID No: 76-9040744  
 995 Forage sorghum yield components and their in vivo  
 digestibility  
 Fribourg, H A; Duck, B N; Culvahouse, E M  
 Agron J 68 (2): 361-365. Ref. Mar/Apr 1976
- 1244959 4 AM34P ID No: 77-9043052  
 996 Herbage yield and chemical composition of switchgrass  
*Panicum virgatum*. as affected by N, S, and K .nitrogen,  
 sulfur, potassium. fertilization  
 Friedrich, J W; Smith, D; Schrader, L E  
 Agron J 69 (1): 30-33. Ref. Jan/Feb 1977
- 1143205 100 G295 ID No: 76-9076492  
 999 Double cropping wheat and sorghum forage  
 Gallaher, R N; Nelson, L R; Bruce, R R  
 Georgia, Agricultural Experiment Stations  
 Ga Agric Res 17 (4): 9-12. Spring 1976
- 1425763 22 IN283 ID No: 78-9071238  
 1000 Improved agronomic practices for bajra -pearlmillet. in the  
 south  
 Gautam, R C  
 Indian Farming 27 (9): 24-25. Dec 1977
- 10908B9 SB1B5.F3 1973 ID No: 76-9010869  
 1001 The status of sorghum improvement in Ethiopia .Culture.  
 Gebrekidan, B  
 Food and Agriculture Organization of the United Nations  
 In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant  
 Sci Afr Near East 1st: 8B-93. 1973 (pub. 1974)
- 12B9444 100 T31S (1) ID No: 77-9083414  
 1002 Yields, growth, and management requirements of selected  
 crops as influenced by soil properties .Sorghum, cotton,  
 sugarcane, tomatoes.  
 Gerard, C J; Hipp, B W; Reeves, S A  
 Texas, Agricultural Experiment Station  
 Bull Tex Agric Exp Stn 1172, 23 p. Ref. Jan 1977

- 1119548 S19.J68 ID No: 76-9055293  
1003 Studies on the comparative performance of sorghum and 1009 Grain sorghum: results helpful to producers .Varieties.  
Sudantypes under varying cutting managements  
Gill, P S; Singn, K; Paroda, R S; Kapoor, M L  
J Res Haryana Agric Univ 5 (1): 4-10. Mar 1975  
Mississippi Agricultural and Forestry Experiment Station  
M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (3):  
6. Mar 1977
- 1210942 S19.M5 ID No: 77-9013238  
1004Comparative performance of three grain sorghum (*Sorghum  
bicolor* L. Moench) cultivars grown under rubber Hevea  
brasiliensis. and in the open field as affected by nitrogen  
level and plant density Philippines.  
Gloria, R T; Batugal, P A  
MIT Res J (Mindanao Inst Technol) 6 (1): 69-102. Ref.  
Jan/Apr 1976
- 1349023 S539.M6E82 .1977 ID No: 77-9691126  
Book Crt: 78002952  
1005Estabilidad del rendimiento y delimitacion de areas de  
cultivo de songo para grano en Mexico /; Pon: Noel Gomez  
Montiel. --; Stability of yield and delimitation of  
cultivation area of grain sorghum in Mexico.  
Gomez Montiel, Noel  
Chapingo ; Colegio de Postgraduados, Escuela Nacional de  
Agricultura. xviii, 139 leaves : ill. -- 1977.
- 1376110 SB13.P48 ID No: 78-9023995  
1006Performance of promising sorghum varieties in uncultivated  
lowland paddy  
Gomez, A A; Evangelista, A A  
Philip J Crop Sci 2 (1): 17-18. Mar 15, 1977
- 1326329 SF1.R45 ID No: 77-9115403  
1007Competicao de 4 variedades de capim-elefante e seus hibridos  
com pearl millet 23 A e pearl millet DA2; Competition of 4  
varieties of elephantgrass *Pennisetum purpureum*. and their  
hybrids with pearl millet *Pennisetum typhoides*. 23 A and DA2  
Gomide, J A; Christmas, E P; Obied, J A  
Rev Soc Bras Zootec 5 (2): 226-235. Ref. Eng. sum. 1976
- 1295551 100 M69V1 ID No: 77-9087742  
1009 Grain sorghum: results helpful to producers .Varieties.  
Gourley, L M; Edwards, N C; Ivy, R L; Buehring, N W;  
Hoovermale, C H  
Mississippi Agricultural and Forestry Experiment Station  
M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (3):  
6. Mar 1977
- 1287713 S19.F63 ID No: 77-9081672  
1010 Studies on the performance of some pearl millet hybrids  
(*Pennisetum typhoides* Burm (S. & H.) under limited moisture  
condition of Uttar Pradesh  
Govil, S K; Singh, S S  
Food Farming Agric 8 (6): 10-11. Dec 1976
- 1288472 S3.15 ID No: 77-9082437  
1011 Note on the relative performance of hybrids and varieties of  
pearl millet *Pennisetum americanum* L.) K. Schum. in Uttar  
Pradesh  
Govil, S K; Singh, S S  
Indian J Agric Res 10 (3): 201-202. Sept 1976
- 1245312 100 T25S (1) ID No: 77-9043410  
1012 1976 performance of field crop varieties. Data for 1976 with  
summaries of results from previous years: corn, grain sorghum,  
summer annuals, oats, rye, barley, wheat, alfalfa, tobacco,  
soybeans .Yields.  
Graves, C R  
Tennessee, Agricultural Experiment Station  
Bull Univ Tenn Agric Exp Stn 565, 75 p. Dec 1976
- 1101027 100 T25S (1) ID No: 76-9040496  
1013 1975 performance of field crop varieties. Corn-grain  
sorghum-summer annuals-oats-rye barley-wheat-alfalfa-tobacco--  
soybeans .Yields.  
Graves, C R  
Tennessee, Agricultural Experiment Station  
Bull Univ Tenn Agric Exp Stn 551: 3-70. Map. Jan 1976
- 1303934 S79.E3 ID No: 77-9086089  
1008Mississippi , grain sorghum performance trials in 1976  
.Yields.  
Gourley, L M; Edwards, N C; Ivy, R L; Buehring, N W;  
Hoovermale, C H  
Mississippi Agricultural and Forestry Experiment Station  
Bull Miss Agric For Exp Stn 852, 4 p. Feb 1977

- 1014 Results of sorghum variety testing in the Belgorod Region. Grinenko, P P Sel Semenovod (Mosk) 3: 43-44. May/June 1977
- 1015 Manejo em milheto e sorgo para pastojo; Millet and sorghum pasture management Gutierrez, E P; Saibro, J C de; Gomes, D B; Leal, T C; Anu Tec Inst Pesqui Zootec 3: 305-316. Ref. Eng. sum. July 1976
- 1016 Pearl millet production programme for Rajasthan Harinarayana, G Indian Farming 27 (7): 13, 15-16, 27. Oct 1977
- 1017 Effects of row spacing and population density on grain sorghum production in southern Alberta Hedge, B R; Major, D J; Wilson, D B; Krogman, K K Can J Plant Sci 56 (1): 31-37. Ref. Jan 1976
- 1018 Establishment, management and seed production of forage crops, Panicum coloratum, Cynodon dactylon, Panicum antidotale. Holt, E C; Evers, G W Texas, Agricultural Experiment Station RM6C: 68-97. Ref. Jan 1976
- 1019 Studies on correlation between plant characters and cultivation methods. I. Distribution and natural environments of native millets in Gifu prefecture and temperature response of Horiuchi, T; Sawano, S; Yasue, T Proc Crop Sci Soc Jap 45 (4): 607-615. Map. Ref. Eng. sum. 1976
- 1020 Grain sorghum row spacing and rate of planting in Missouri. Abstract only.
- 1021 Investigations on stability of sorghum cultivars flowering date in sorghum cultivars Huang, Y C; Chen, C Mem Coll Agric Natl Taiwan Univ 16 (2): 35-44. Eng. sum. June 1976
- 1022 Effect of plant water deficits of various growth stages on growth, grain yield and leaf water potential of irrigated grain sorghum. Drought tolerance. Inuyama, S; Musick, J T; Dusek, D A Proc Crop Sci Soc Jap 45 (2): 298-307. Ref. June 1976
- 1023 Bemerkungen zu einigen kultivierten Sorghum-Sorten auf der Grundlage ihrer Konnektionsstruktur; Remarks on some cultivated Sorghum races on the basis of their correlation structure Ivanyukovich, L K; Hammer, K Kulturpflanze 24: 191-204. Ref. Eng. sum. 1976
- 1024 New kharif varieties for Madhya Pradesh. Rice, peanuts. Sorghum. Jain, V K Inten Agric 14 (4): 13-15. June 1976
- 1025 Results of dinitro and ethrel as yield stimulants for grain sorghum. Abstract only. Jayesimi, S T; Vanderlip, R L; Russ, O G Grain Sorghum Res Util Conf 10th: 4. 1977
- Hornocks, R D Bienn Program Grain Sorghum Res Util Conf 10th: 23. 1977

- 1423691 100 T31P ID No: 78-9069077 Samaru, northern Nigeria  
varieties, yields. Kassam, A H; Kowal, J M  
Johnson, J W; Rosenow, D T; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-3478-9, 22 p. Maps. Feb 1163558 \$19.F37 ID No: 76-9094479  
197B 1033 Proven practices to boost bajra .pear millet. yield in  
Haryana  
Kaushik, S N; Singh, K P  
Farmer Parliament 11 (7): 7-B, 25-26. July 1976
- 1090905 SB185.F3 1973 ID No: 76-90108B5  
Advances in the development of improved and high-yielding  
crop varieties in India & future prospects .Cereals, millet.  
Joshi, A B  
Food and Agriculture Organization of the United Nations  
In Proc FAO/SIDA Semin Innov Prod Field Food Crops Plant  
Sci Afr Near East 1st: 176-1B5. 1973 (pub. 1974)  
Kearney, T E; Ingeoretzen, K H; Prato, J D  
California, Agriculture; Experiment Station  
Calif Agric 31 (8): 19. Aug 1977
- 1469890 S471.13J6 ID No: 78-9112344  
Growth and yield of different hybrids and high yielding  
varieties of sorghum (Sorghum bicolor L. Moench) as affected  
by various levels of nitrogen and plant densities  
Josni, P K; Upadhyay, U C  
J Manarasstra Agric Univ 2 (3): 220-224. Ref. Sept 1977  
1035 Ecofallow--a county agent's viewpoint .Wheat,  
Sorghum, alfalfa, Nebraska.  
Klein, R N  
Proc Annu Meet North Cent Weed Control Conf 31: 64-66. 1976
- 1145768 105.9 IR2 ID No: 76-9079060  
A hibrid szudanifuvek es szemes cirkok termesztes  
takarmanyozasa; The culture and feeding with  
grain sorghum hybrids  
Jozsa, L  
Takarmanytermesztesi Kut Intez Kozl Takarmanybarzis 15  
(1/2): 59-67. 1975
- 1457567 SB191.M2JB ID No: 7B-9699266 Book Cit: 1344B37 SB193.A1LB ID No: 77-9130604  
78009133 1030 Maiz y sorgo /; Baudilio Juscafresa. --; Corn and sorghum. 1037 A drought-resistant crop .Cultivation experiments on  
Juscafresa, Baudilio  
Barcelona : Seranima y Urpi, 136 p. : ill. -- 1974. sorghum.  
Sel Semenovqd (Kiev) 5: 72-73. Sept/Oct 1975 Kotliar, N; Gorovoi, L  
Korma 5: 35. Sept/Oct 1976
- 1130027 SB123.A2S4 ID No: 76-9064501  
1031 Quality of the sowing material and the yield of sorghum  
Kalashnik, M F  
Sel Semenovqd (Kiev) 5: 72-73. Sept/Oct 1975
- 1249944 24 N562S ID No: 77-904B097  
1032 Water use, energy balance and growth of gero millet at

- 1113798 S8189.15 ID No: 76-9670689 Book Cit: 76006695 1042 Caratteristiche biologiche e produttive di una nuova saggina a bassa taglia; Biological and productive characteristics of a new dwarf millet .Nitrogen fertilizer, planting density. Landi, R Georgofili (ser. 7) 21 (1/4): 65-78. Eng. sum. 1974 (pub. 1975)
- 1038 Investigations on the structure of yield in cereals (maize and sorghum); Final technical report of agricultural research project / K. Krishnamurthy ... et al.. -- University of Agricultural Sciences., Agronomy Dept. Bangalore, India : University of Agricultural Sciences, 374 p. : ill. 1973.
- 1039 Structure of yield in hybrid, high-bred and local sorghums as influenced by nitrogen and population levels Krishnamurthy, K; Jagannath, G; Rajashekara, G; Ramachandra Prasad, T V; Venugopal, N; Bommegowda, A M K; Ramachandra Prasad, T V; Venugopal, N; Indian J Agron 20 (2): 153-157. June 1975
- 1040 Impact of defoliation on yield and its components in sorghums Krishnamurthy, K; Rajashekara, B G; Raghunatha, G; Jagannath, M K; Ramachandra Prasad, T V; Venugopal, N; Bonnigowda, A M K; Ramachandra Prasad, T V; Venugopal, N; Indian J Agron 21 (1): 1-6. Ref. Mar 1976
- 1041 Comportamiento varietal de Setaria italica (L.) P. Beauvois (mota de hungria) para la produccion de granos; Performance of Setaria italica (L.) P. Beauvois. (foxtail millet) varieties for grain production Lagomarsino, E D; Ruben Prette, I; Rodriguez Rey, J C Misc Univ Nac Tucuman Fac Agron Zootech 51, 10 p. Plates. Eng. sum. 1975
- 1042 Caratteristiche biologiche e produttive di una nuova saggina a bassa taglia; Biological and productive characteristics of a new dwarf millet .Nitrogen fertilizer, planting density. Landi, R Georgofili (ser. 7) 21 (1/4): 65-78. Eng. sum. 1974 (pub. 1975)
- 1043 Commercial grain sorghum variety trial Lawrence, R M Jr; Viator, H P; Habetz, R Louisiana, Rice Experiment Station Annu Prog Rep La Rice Exp Stn 68th: 268-269. 1976
- 1044 Pour les zones chaudes: les sorghos fourragers; Forage sorghums in warm zones Lenoble, M Fourrages Actuel 15: 9-10. Map. Aug 1976
- 1045 Les sorghos fourragers; Forage sorghums Lenoble, M Fourrages Actuel 10: 19-21. June 1975
- 1046 Attributes of sorghum that affect whole plant utilization .Abstract only. Lichtenthaler, R E Grain Sorghum Res Util Conf 10th: 20-21. 1977
- 1047 Quantita di seme e produzione in due tipi di sorgo da foraggio; The effect of seed quantity and row spacing on yield of two varieties of forage sorghum Longo, G; Cassaniti, S Riv Agron 9 (2/3): 342-347. Eng. sum. Apr/Sept 1975

- 1220150 S165.C42 ID No: 77-9014238  
**1048** Ensayos de sorgos experimentales y comerciales del INIA y del Comite Calificador de Variedades de Plantas en siembras de verano; Trials with experimental and commercial Sorghum varieties of the National Agricultural Research Institute and the Committee for Plant Variety Certification in summer plantings .Mexico.  
 Luna F, M; Valenzuela G, A  
 Inf Invest Agric Invest Agric Noreste 2: 13.41-13.49.  
 1976
- 1385418 61.9 SES ID No: 78-9031586  
**1054** The Stavropol'skii kormovoii hybrid of silage sorghum Malinovskii, B N; Volodin, A B  
 Sel Semenovod (Mosk) 4: 45-46. July/Aug 1976
- 1201449 SF98.P7P7 ID No: 77-9004283  
**1055** Sorghum-Sudangrass hybrids--a high protein forage crop Malinovskii, B N; Kribonosova, L P; Chernomordov, V F  
 In Problemy belka v sel'skom khoziaistve. V. T. Gorin & others, eds. p. 246-250. 1975.
- 1113788 100 C71C No:75-8 ID No: 76-9670666 Book Cit:  
**1056** Yield and quality ; Sudan, sorghum-sudan. and pearl millet hybrids / H. O. Mann, E. J. Langin, and V. E. Youngman. --  
 Mann, H O  
 Fort Collins : Agricultural Experiment Station, Colorado State University, .3. p. -- 1975.
- 1211895 S165.C42 ID No: 77-9014239  
**1049** Prueba de hibridos de sorgo en altas poblaciones y fertilizacion; Testing sorghum hybrids with large populations and high fertilizer levels .Varieties.  
 Luna F, M; Valenzuela, A  
 Inf Invest Agric Invest Agric Noreste 2: 13.50-13.56.  
 1976
- 1299058 QH541.5.D4A1 ID No: 77-9091261  
**1057** Pearl millet varieties. in India and in arid zones Mann, H S; Singh, P; Malhotra, S P  
 Ann Arid Zone Res Assoc India 15 (1/2): 53-62.  
 Mar/June 1977
- 1167585 15.5 V662 ID No: 76-9098539  
**1050** O sorgo, forragem estival que interessa as regioes secas; Sorghum, a summer forage plant of interest for dry regions .Varieties.  
 Macedo, R de Vida Rural 1146: 9. Apr 1975
- 1384214 QH541.5.D4A1 ID No: 78-9030478  
**1058** Sorghum in India with special reference to arid zone Mann, H S; Singh, P  
 Ann Arid Zone Res Assoc India 16 (1): 95-106.  
 Mar 1977
- 1320012 23 AU74 ID No: 77-9109061  
**1051** Register of Australian herbage plant cultivars .Panicum maximum cv. Riversdale, Medicago sativa (Lucerne) cv.  
 Falkiner.  
 Mackay, J H E  
 J Aust Inst Agric Sci 42 (3): 197-200. Sept 1976
- 1288471 \$3.15 ID No: 77-9082436  
**1052** A study of physiological determinants of grain yield in sorghum Makumbi, V; Rubaihayo, P R  
 Z Acker Pfianzenbau 146 (2): 137-142. Ref. Feb 1978
- 1441234 18 J825 ID No: 78-9085405  
**1053** Sorghum-sudangrass hybrid Stavropol'skii 3 Malinovskii, B N; Verteleshkii, I F  
 Korma 4: 26. July/Aug 1977
- 1471527 SB193.A1LB ID No: 78-9114013  
**1053** Malinovskii, B N; Verteleshkii, I F  
 Korma 10 (3): 198-200. Sept 1976

- L comp; Calvert, G V comp; Cummins, D G comp; Deal, B comp;  
 Dobson, J W Jr comp; Drexler, J S comp; Et Al  
 Georgia, Experiment Stations  
 Res Rep Ga Exp Stn 238, 52 p. Jan 1977
- 1060 Behavior of sorghum hybrid (*Sorghum bicolor* (L.) Moench X *Sorghum sudanense* (Piper) Stapf) in presence of high plant density. II. Chemical composition and nutritive value  
 Marano, B; Mattei, F  
 Agrochimica 21 (5): 370-378. Ref. Sept 1977
- 1061 Influence of seed size and density on germination, seedling emergence, and yield of grain sorghum  
 Maranville, J W; Clegg, M D  
 Agron J 69 (2): 329-330. Mar/Apr 1977
- 1062 Corn and grain sorghum performance tests .Varieties, yields.  
 Manchance, W H ed; Massey, J H ed; Fisher, C D ed  
 Georgia, Experiment Stations  
 Res Rep Ga Exp Stn 268, 58 p. Jan 1978
- 1063 Ensayo de rendimiento de 12 variedades de sorgos forrajeros de ciclo intermedio para ensilaje; Yield assay with 12 silage varieties of intermediate forage sorghum  
 Martinez A, J C  
 Inf Invest Agric Invest Agric Noreste 2: 9.72-9.82. 1976
- 1064 Influencia de la madurez al corte en el rendimiento de zacate sudán; Influence of ripeness at cutting on the yield of sudangrass *Sorghum vulgare sudanense*.  
 Martinez A, J C  
 Inf Invest Agric Invest Agric Noreste 2: 9.31-9.36. 1976
- 1065 Ensayo de rendimiento de 14 híbridos forrajeros de sorgo por sudán para ensilaje; Yield trial with 14 forage hybrids of sudangrass *Sorghum vulgare sudanense*. for silage  
 Martinez A, J C  
 Inf Invest Agric Invest Agric Noreste 2: 9.48-9.58. 1976
- 1066 Corn and grain sorghum performance tests, 1976 .Varieties, yields.  
 Massey, J H ed; Fisher, C D ed; Marchant, W H ed; Brooks, O
- L comp; Calvert, G V comp; Cummins, D G comp; Deal, B comp;  
 Dobson, J W Jr comp; Drexler, J S comp; Et Al  
 Georgia, Experiment Stations  
 Res Rep Ga Exp Stn 238, 52 p. Jan 1977
- 1067 Combined sowing of sudangrass *Sorghum vulgare sudanense*. and alfalfa in the Tashkent Region  
 Massino, I V; Ibragimov, Kn A; Azimov, A S  
 Zhivotnovodstvo 5: 52-53. May 1976
- 1068 Competicao de variedades do sorgo para producao de materia verde; Competition of Sorghum varieties for fresh forage production  
 Mattoz, H B de; Pedreira, J V S  
 Bol Ind Anim 32 (2): 307-311. Ref. Eng. sum. July/Dec 1975
- 1069 Grazing pressures and animal performance from pearl millet  
 McCarter, M M; Rouquette, F M Jr  
 Agron J 69 (6): 983-987. Ref. Nov/Dec 1977
- 1070 Grain sorghum varieties .Yields.  
 McKibben, G E  
 Illinois, University, Cooperative Extension Service; U.S. Forest Service; Illinois, University, College of Agriculture DSAC Dixon Springs Agric Cent 5: 57-59. Jan 1977
- 1071 Sorghum varieties .Yields.  
 McKibben, G E  
 DSAC Dixon Springs Agric Cent 4: 67-70. Jan 1976
- 1072 AM34P ID No: 76-909245  
 Competition of Sorghum varieties for fresh forage
- 1073 R324 ID No: 76-909245  
 Competicao de variedades do sorgo para producao de materia verde; Competition of Sorghum varieties for fresh forage
- 1074 AM34P ID No: 78-9014143  
 Grazing pressures and animal performance from pearl millet
- 1075 4 AM34P ID No: 78-9014143  
 Grazing pressures and animal performance from pearl millet
- 1076 S1.D5 ID No: 78-9052477  
 Grain sorghum varieties .Yields.
- 1077 S1.D5 ID No: 78-9052477  
 Grain sorghum varieties .Yields.
- 1078 S1.D5 ID No: 76-9067353  
 Sorghum varieties .Yields.
- 1079 S1.D5 ID No: 76-9067353  
 Sorghum varieties .Yields.
- 1080 86

- 1072 Sorghum varieties S1.D5 ID No: 76-9039613 Aust J Agric Res 28 (3): 369-379. May 1977
- McKibben, G E DSAC Dixon Springs Agric Cent 3: 69-71. Feb 1975
- 1073 Sorghum und Millet-Hirsen; Millet. Millet .Culture and marketing. Michaelis, S Nutzpflanzen Trop Subtrop 2: 121-133. Ref. 1976
- 1316514 SB111.N8 ID No: 77-9105552 Sorghum and Millet. Millet .Culture and marketing. Michaelis, S Nutzpflanzen Trop Subtrop 2: 121-133. Ref. 1976
- 1316513 SB111.N8 ID No: 77-9105551 Sorghum und Millet-Hirsen. Sorghum-Hirsen (Andropogoneae); Sorghum and millet. Sorghum millet (Andropogoneae) .Culture and supply. Michaelis, S; Pfeiffer, A; Fronlich, G Nutzpflanzen Trop Subtrop 2: 102-121. 1976
- 1074 Sorghum und Millet-Hirsen. Sorghum-Hirsen (Andropogoneae); Sorghum and millet. Sorghum millet (Andropogoneae) .Culture and supply. Michaelis, S; Pfeiffer, A; Fronlich, G Nutzpflanzen Trop Subtrop 2: 102-121. 1976
- 1342576 S543.T4T43 ID No: 77-9128325 Sorghum hybrids .Forage varieties. Miller, F R Texas, Agricultural Experiment Station RM6C: 237-243. Res Monogr Tex Agric Exp Stn 2: 102-121. 1976
- 1075 Sorghum varieties. Forage varieties. Miller, F R Texas, Agricultural Experiment Station RM6C: 237-243. Res Monogr Tex Agric Exp Stn 2: 102-121. 1976
- 1076 Grain sorghum hybrid performance; Varieties, yields. Miller, F R; Eder, V; Pietsch, D; Walker, J H Texas, Agricultural Experiment Station PR-3478-3, 13 p. Maps. Jan 1976
1423828. 100 T31P ID No: 78-9069227 Texas, Agricultural Experiment Station PR-3478-3, 13 p. Maps. Jan 1976
- 1077 Relationship of kernel size and yield in sorghum Bienn Program Grain Sorghum Res Util Conf 9th: 120-128. 1975
- 1079 A new forage sorghum variety "Hiromidori" Mogami, K; Doi, Y; Furudo, Y; Arata, H; Tarumoto, I Bull Hir Prefect Agric Exp Stn 36: 97-110. Ref. Eng. sum. Dec 1975
- 1376771 SB13.P43 ID No: 78-9024367 Ratoon performance of selected grain sorghum varieties at three levels of plant population and nitrogen fertilization Molina, A B Uri; Cabangbang, R P; Quintana, R U Philipp J Crop Sci 2 (2): 109-125. Ref. June 15, 1977
- 1080 Comparison of Panicum maximum cultivars. 1. First year of evaluation with irrigation Monzote, M; Funes, F; Lazo, C; Linares, D Cuban J Agric Sci 10 (1): 107-115. Ref. Mar 1976
- 1081 1232487 S1.R4 ID No: 77-9032041 Corn or grain sorghum? Yields. Moonaw, R S; Dreier, A F Nebraska, Agricultural Experiment Station Farm Ranch Home Q 24 (2): 19-20. Summer 1977
- 1082 1363952 100 N27N ID No: 78-9013165 Corn or grain sorghum? Yields.
- 1083 1359634 107.6 T78 ID No: 78-9003823 Studies on the cultivation and utilization of forage crops. 1. Harvesting period of oat (Avena sativa L.) and sorghum (Sorghum vulgare L.) to be used as silage Morita, O; Fujita, N; Sarumaru, K Bull Fac Agric Mie Univ Tsu Jap 53: 39-47. Ref. Eng. sum. Dec 1976
- 1077 Relationship of kernel size and yield in sorghum Bienn Program Grain Sorghum Res Util Conf 9th: 120-128. 1975
- 1084 Plant population, row spacing and fertilizer response of grain sorghum Morrill, L G; Ashlock, L O Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 738: 6. Aug 1976
- 1305190 23 Au783 ID No: 77-9095870 The effect of sowing date on the growth and yield of three sorghum cultivars in the Ord River valley. 1. Agronomic aspects Millington, A J; Whiting, M I K; Williams, W T; Boundy, C A 87

- 1181792 100 OK4M ID No: 76-9111615  
1085 Plant population, row spacing, and fertilizer response of grain sorghum  
Morrill, L G; Ashlock, L O  
Oklahoma, Agricultural Experiment Station  
Res Rep P Okla Agric Exp Stn 735: 30-31. May 1976
- 1135752 290.9 AM32T ID No: 76-9070301  
1091 Soil water depletion-yield relationships of irrigated sorghum, wheat, and soybeans  
Musick, J T; New, L L; Dusek, D A  
Trans ASAE (Am Soc Agric Eng) 19 (3): 489-403. Ref.  
May/June 1976
- 1086 Missouri Crop performance, 1975. I. Corn. II. Grain sorghum. III. Soybeans .Yields.  
Morris, C G; Horrocks, R D  
Missouri, Agricultural Experiment Station  
Spec Rep Mo Agric Exp Stn 182, 83 p. Maps. Dec 1975
- 1092 Effect of acid content of CSH.5 sorghum Muthuswamy, P; Govindasamy, M; Krishnamoorthy, K K  
Madras Agric J 63 (3): 200-201. Mar 1977
- 1093 Experience of growing Sudan grass .Sorghum sudanense. for green forage and hay  
Naftaliev, Sh P; Samedov, M M  
Zhivotnovodstvo 6: 49-50. June 1976
- 1094 Interaction effect of gibberellic acid and some monophenols on growth and development of Italian millet  
Nanda, K K; Kumar, S; Datta, K S  
Indian J Agric Sci 47 (9): 441-445. Ref. Sept 1977
- 1095 The quality of the seedling material and the yield of sorghum  
Naumenko, A I; Kalashnik, M F  
Bull Vses Nauchno-Issled Inst Kukuruzny 2: 55-58. 1975
- 1088 Grain sorghum hybrid performance; Uvalde, Texas--1977  
Varieties, Yields.  
Mukey, J R; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-3478-1, 13 p. Maps. Dec 1977
- 1096 Registration of Dawn proso millet .Varieties.  
Mukey, J R; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3426-1, 12 p. Maps Oct 1976
- 1097 Influence of various row widths on yields and agronomic characteristics of proso millet .Varieties.  
Nelson, L A  
Crop Sci 16 (5): 739. Sept/Oct 1976
- 1098 Grain sorghum hybrid performance; Uvalde, Texas--1976  
Varieties, Yields.  
Mukey, J R; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3426-1, 12 p. Maps Oct 1976
- 1099 Note on the effect of thinning stage and plant spacing on sorghum grain yield, yield attributes and water-use efficiency  
Muralimohan Reddy, B; Ravindrana, E; Quick, J S  
Indian J Agric Sci 45 (6): 279-280. June 1975
- 1100 Note on the effect of thinning stage and plant spacing on sorghum grain yield, yield attributes and water-use efficiency  
Muralimohan Reddy, B; Ravindrana, E; Quick, J S  
Indian J Agric Sci 45 (6): 279-280. June 1975

- 1243230 100 N270 No. 160 etc. ID No: 77-9682178 Book 1295187 SB235.G7 ID No: 77-9087377  
Cit: 77006310 1098 Millet variety tests, 1973 / ; L. A. Nelson, --  
Nelson, L A Lincoln : The Station, v. -- 1974- 1105 Agronomic characteristics of released sorghum lines  
Nordquist, P T Bienn Program Grain Sorghum Res Util Conf 9th: 128-129.
- 1238610 100 N270 ID No: 77-9038242 1406636 100 T31P ID No: 78-9051534  
Millet variety tests, 1976 .Yields. 1106 Grain sorghum hybrid performance Temple, Texas--1977  
Nelson, L A Nebraska, Agricultural Experiment Station .Varieties, yields.  
Outstate Test Circ Nebr Agric Exp Stn 180, 11 p. Norris, M J; Pietsch, D; Walker, H J  
1977 Feb Texas. Agricultural Experiment Station PR-3478-4. 14 p. Maps. Jan  
Prog Rep Tex Agric Exp Stn 1978
- 1104594 100 N270 ID No: 76-9041653 1382351 61.9 SE5 ID No: 78-9028557  
Millet variety tests, 1975 .Yields. 1107 The Kinel'skoe sweet sorghum .variety.  
Nelson, L A Nebraska, Agricultural Experiment Station Oourtsov, V N  
Outstate Test Circ Nebr Agric Exp Stn 173, 14 p. Sel Semenovod (Mosk) 2: 45-46. Mar/Apr 1976  
Feb 1976
- 1105631 100 N27N ID No: 78-9050597 1297484 S19.J3 ID No: 77-9089683  
Proso millet; row spacing .Yields. 1108 Agronomic characteristics of green panic. Panicum maximum  
Nelson, L A Nebraska, Agricultural Experiment Station var. trichoglume Eyles  
Farm Ranch Home Q 24 (4): 3-4. Winter 1978 Okada, T  
Agron J 69 (1): 41-45. Ref. Jan/Feb 1977 JARQ (Jap Agric Res Q) 10 (3): 138-142. July 1976
- 1244962 4 AM34P ID No: 77-9043055 1203022 56.9 V962 ID No: 77-9005858  
Production of corn and sorghum grain in double-cropping 1109 Methods of sowing and density of sorghum plants for green  
systems 1102 1109 The influence of sowing and density of sorghum plants for green  
production of the Sivash area  
Nelson, L R; Gallaher, R N; Bruce, R R; Holmes, M R Oleksenko, Iu F; Kotliar, N V; Gorovoj, L K  
Agron J 69 (1): 41-45. Ref. Jan/Feb 1977 Biull Vses Nauchno-Issled Inst Kukuruzy 4: 59-60. 1975
- 1406733 SB235.G7 ID No: 78-9051731 1406749 SB235.G7 ID No: 78-9051747  
Sorghum research at the Southern Regional Research Center 1110 The influence of seeded preparation on grain sorghum  
USDA, ARS .Abstract only. Onken, A B  
Neucere, N J; Sumrell, G 10th: 42. 1977  
Grain Sorghum Res Util Conf 10th: 42. 1977
- 1248123 64.9 L542 ID No: 77-9046259  
Blue panicgrass .Panicum antidotale.--a promising forage 1104 Blue panicgrass .Panicum antidotale.--a promising forage  
plant in the south of Soviet. Central Asia Nikitin, V V; Voskoboeva, P I  
Biull Vses Inst Rastenievod 55: 67-71. 1975 89

- 1415450 4 AM34P ID No: 78-9060717  
 1111 Use of hardwood bark mulch for highway slope stabilization and establishing Festuca arundinacea and Sorghum sudanense.  
 Osborne, D J; Gilbert, W B  
 Agron J 70 (1): 15-17. Ref. Jan/Feb 1978
- 1092810 S15.A7 ID No: 76-9032092  
 1118 Sorgos forrajeros esteriles o sin semilla: ventajas de su utilizacion en la zona manisera; Sterile or seedless forage sorghum cultivars.: advantages of using them in the cotton zone .Cordoba Province.  
 Parodi, R A; Scantamburlo, J L; Feresin, O J  
 Inf Tec INTA (Inst Nac Tecnol Agropecu Manfredi) 62. 4 p.  
 Ref. July 1975
- 1083752 21 R862 ID No: 76-9024613  
 1112 The vegetative characters and food uses of a mutant sorghum with twin-seeded spikelets, in northern Nigeria  
 Oyidi, O  
 Samaru Agric Newsl 18 (1): 44-51. Mar 1976
- 1140457 22 IN283 ID No: 76-9073735  
 1114 Bajra ,pearl millet, transplanting compensates for delayed sowing  
 Pal, M  
 Indian Farming 25 (12): 21-22. Mar 1976
- 11413216 S15.A7 ID No: 78-9058441  
 1119 "Corraco Inta" cultivar hibrido de sorgo de doble propósito; Corraco Inta. the dual-purpose hybrid sorghum cultivar .Argentina.  
 Parodi, R A; Scantamburlo, J L  
 Inst Nac Tecnol Agropecu Estac Exp Agropecu 74, 4 p. Aug
- 1120 Effect of plant density and nitrogen levels on yield of sorghum (CSH 5) under Dhule conditions  
 Patil, E N; Jawale, S M  
 J Maharashtra Agric Univ 2 (3): 263-264. Sept 1977
- 1121 New sorghum varieties from African countries  
 Pavlov, G N  
 Bull Vses Inst Rastenievod 62: 42-45. 1976
- 1092814 S15.A7 ID No: 76-9032096  
 1117 Descripcion de la linea androsteril 1240A INTA, tolerante a Contarinia sorghicola Coq. "mosquita del sorgo", derivada de la variedad de sorgo graniifero Granador INTA; Description of the 1240A INTA androsterile line tolerant to Contarinia sorghicola Coq. and obtained from the Granador INTA grain 90

- 1403135 S471.13J6 ID No: 78-9047994  
1122 Performance of grain sorghum cultivars under rainfed ID No: 78-9050501  
conditions in Poona Region (Maharashtra)  
Pawar, H K; Jadhav, S B  
J Maharashtra Agric Univ 2 (1): 67-68. Jan 1977
- 1288059 100 OK4M ID No: 77-9082020  
Peck, R A; Denman, C E  
Oklahoma, Agricultural Experiment Station  
Res Rep P Okla Agric Exp Stn 753: 49-57. May 1977
- 1288050 100 OK4M ID No: 77-9082011  
Grain sorghum performance test .Varieties, yields.  
Peck, R A; Denman, C E  
Oklahoma, Agricultural Experiment Station  
Res Rep P Okla Agric Exp Stn 753: 19-22. May 1977
- 1406738' SB235.G7 ID No: 78-9051736  
Effect of bed width, row spacing, and irrigation on grain  
sorghum production .Abstract only.  
Penas, P E; Herron, G M  
Grain Sorghum Res Util Conf 10th: 19. 1977
- 1262747 SF27.8715 ID No: 77-9059249  
Competicao entre sorgos forrageiros e milhos efetuada em Sao  
Gabriel, no periodo 1968/69; Competition between forage  
sorghums and maizes in Sao Gabriel .Brazil. in the 1968/69  
season  
Penes, P dos S; Saibro, J C  
Anu Tec Inst Pesqui Zootec 3: 605-606. July 1976
- 1405635 100 N27N ID No: 78-9050501  
Grain sorghum residue--a second crop for grazing .Cattle.  
Perry, L J Jr; Ward, J; Smith, D H; Schnitz, J; Stauffer, W  
Nebraska, Agricultural Experiment Station  
Farm Ranch Home Q 24 (4): 12-14. Winter 1978
- 1423690 100 T31P ID No: 78-9069076  
1129 Grain sorghum hybrid performance; San Angelo. Texas--1977  
.Varieties, yields.  
Pietsch, D; Gass, W B; Jones, R A  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-3478-8, 13 p. Maps. Feb  
1978
- 1282748 22 AG83I ID No: 77-9076577  
1130 Effect of quality of irrigation water, leaching levels and  
farmyard manure on the performance of wheat and pearl millet  
Poonia, S R; Johorar, L R; Nath, J; Khanna, S S  
Indian J Agric Sci 44 (12): 854-859. Ref. Dec 1974 (pub  
Jan 1977)
- 1150874 9.2 AG893 ID No: 76-9082803  
1131 Efeito do nitrogênio sobre o rendimento de matéria seca,  
teor e produção de proteína bruta da cultivar comum de  
milheto, sob dois níveis de umidade do solo; Effects of  
nitrogen on the yield, dry matter, and content and production  
of crude protein of the common millet cultivar. at two levels  
of soil humidity  
Postiglioni, S R; Jacques, A V A; Berlato, M A  
Agron Sulriograndense 11 (1): 57-68. Ref. Eng. sum. 1975
- 1390733 64.8 C883 ID No: 78-9037029  
1132 Registration of Dove proso millet 'Cultivars.  
Powell, J D; Beatty, E R; Young, W C  
Crop Sci 17 (6): 978. Nov/Dec 1977
- 1089267 22 IN283 ID No: 76-9030209  
1133 Sorghum production programme  
Prasada Rao, N G  
Indian Farming 25 (9): 7-11. 13-14. Dec 1975
- 1465858' 26 H27 ID No: 78-9108261  
1127 Seeds undergoing vigor tests .Cotton, sorghum.  
Perl, M; Luria, I  
Hassaden 58 (7): 1384-1389. Eng. sum. Apr 1978

- 1134 1295188. S8235.G7 ID No: 77-9087379 Ann Res Rep Red River Valley Agric Exp Stn La p. 198-200.  
Sorghum, corn, kenaf and their mixtures for silage  
.Interplanting.
- Prine, G M Bienn Program Grain Sorghum Res Util Conf 9th: 136-142. 1141 1287668 S19.M9 ID No: 77-9081627 Differential performance of dwarf and tall sorghum hybrids under different populations and stand geometries Raghunatha, G Mysore J Agric Sci 11 (1): 36-41. Ref. 1977
- 1135 Millets: Eleusine coracana, Pennisetum americanum (Gramineae) Purseglove, J W In Evolution of Crop Plants. N. W. Simmonds, ed. p. 91-93. 1142 Study of different Napier bajra hybrids on forage yields, chemical composition and cellulose digestibility Raju, T R; Singh, J P; Rewani, L L; Menta, A K; Kumar, A Indian J Agric Res 9 (4): 163-170. Ref. 1975
- 1136 Note on the dry-matter contribution of different plant parts to grain yield in finger-millet Puttaswamy, S; Krishnamurthy, K Indian J Agric Sci 46 (2): 100-101. Feb 1976
- 1137 Investigations on the varietal differences in grain yield of finger millet (Eleusine coracana Gaertn.) Puttaswamy, S; Krishnamurthy, K Mysore J Agric Sci 10 (4): 517-521. 1976
- 1138 Relative dry matter efficiency in finger millet genotypes in relation to levels of spacing and nitrogen Puttaswamy, S; Krishnamurthy, K Mysore J Agric Sci 10 (3): 345-352. 1976
- 1139 Sweet sorghum sugar variety experiment analyses. Rabb, J L; Willis, L D; Broadhead, D M Louisiana, Agricultural Experiment Station Ann Res Rep Red River Valley Agric Exp Stn La p. 192.
- 1140 1425937 100 L9333 ID No: 78-9071416 ID No: 78-9071419 Grain sorghum hybrids research .Varieties, yields. Rabb, J L; Tipton, K W; Willis, L D Jr; Viator, H P Louisiana, Agricultural Experiment Station
- 1134 1295188. S8235.G7 ID No: 77-9087379 Ann Res Rep Red River Valley Agric Exp Stn La p. 198-200.  
Sorghum, corn, kenaf and their mixtures for silage  
.Interplanting.
- Prine, G M Bienn Program Grain Sorghum Res Util Conf 9th: 136-142. 1141 1287668 S19.M9 ID No: 77-9081627 Differential performance of dwarf and tall sorghum hybrids under different populations and stand geometries Raghunatha, G Mysore J Agric Sci 11 (1): 36-41. Ref. 1977
- 1135 Millets: Eleusine coracana, Pennisetum americanum (Gramineae) Purseglove, J W In Evolution of Crop Plants. N. W. Simmonds, ed. p. 91-93. 1142 Study of different Napier bajra hybrids on forage yields, chemical composition and cellulose digestibility Raju, T R; Singh, J P; Rewani, L L; Menta, A K; Kumar, A Indian J Agric Res 9 (4): 163-170. Ref. 1975
- 1136 Note on the dry-matter contribution of different plant parts to grain yield in finger-millet Puttaswamy, S; Krishnamurthy, K Indian J Agric Sci 46 (2): 100-101. Feb 1976
- 1137 Investigations on the varietal differences in grain yield of finger millet (Eleusine coracana Gaertn.) Puttaswamy, S; Krishnamurthy, K Mysore J Agric Sci 10 (4): 517-521. 1976
- 1138 Relative dry matter efficiency in finger millet genotypes in relation to levels of spacing and nitrogen Puttaswamy, S; Krishnamurthy, K Mysore J Agric Sci 10 (3): 345-352. 1976
- 1139 Sweet sorghum sugar variety experiment analyses. Rabb, J L; Willis, L D; Broadhead, D M Louisiana, Agricultural Experiment Station Ann Res Rep Red River Valley Agric Exp Stn La p. 192.
- 1140 1425937 100 L9333 ID No: 78-9071416 ID No: 78-9071419 Grain sorghum hybrids research .Varieties, yields. Rabb, J L; Tipton, K W; Willis, L D Jr; Viator, H P Louisiana, Agricultural Experiment Station

- 1303969 22 AG83I ID No: 77-9094210 Robinson, R G  
Crop Sci 16 (6): 884. Nov/Dec 1976
- 1147 Plant density and geometry in relation to varietal differences and seasonal variations in rainfall for increasing and stabilizing production levels of winter sorghum in drylands Rao, V R; Ramachandram, M; Ramma Mohan Rao, M S Indian J Agric Sci 46 (12): 559-566. Ref. Dec 1976 (pub. Feb 1977)
- 1470296 SB193.A1L8 ID No: 78-9112751 Sudangrass .Sorghum sudanense. for seed in arid steppe Rokkanen, L S; Priadka, V V Korma 3: 40. May/June 1977
- 1148 Double cropping corn replaces sorghum Razee, D Calif Farmer (Cent Ed) 246 (7): 6. Apr 2, 1977
- 1366768 S253.16 No.12 ID No: 78-96694339 Book Cit: 7804356 Estudio comparativo de diferentes variedades de sorgos forrajeros /; B. Roselló Beltran y F. Oliver Ramos. --; Comparative studies of different varieties of sorghum. Roselló Beltran, B Madrid : I.N.I.A., 12 p. : ill. -- 1976.
- 1149 Note préliminaire concernant la mise au point d'une technique de récolte de graines sur Panicum maximum; Preliminary note on the statement of a harvesting technique of seeds on *Panicum maximum* Rene, J Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (2): 135-138. 1975
- 1248528 100 T31P ID No: 77-9046665 Varieties, yield. Rosenow, D T; Johnson, J W; Pietsch, D; Walker, H J Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3436-9, 14 p. Map. Feb 1977
- 1424495 100 T31P ID No: 78-9069912 1446518 23 T182T ID No: 78-9090761 Grain sorghum hybrid performance in the Coastal Bend area of Texas--1977 Varieties, yields. Reyes, L; Pawlik, D; Pietsch, D; Walker, H J Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3478-2, 15 p. Maps. Dec 1977
- 1150 Growing forage sorghums Russell, J Tasman J Agric Tasman Dep Agric 49 (1): 45-47. Feb 1977
- 1262735 SF27.B715 ID No: 77-9059237 Avaliacao do comportamento produtivo de cultivares de sorgo. Milho e milreto forrageiros no Rio Grande do Sul: Evaluation of yields of sorghum, maize and millet cultivars in Rio Grande do Sul Saibro, J C de; Manaschin, G E; Barreto, I L Anu Tec Inst Pesqui Zootec 3: 290-304. Eng. sum. July 1976
- 1318728- 100 M66 (1) ID No: 77-9107772 Drought and grain sorghum .Compared with maize, hardness. Robinson, R G; Nelson, W W; Ford, J H; Warnes, D D Minnesota, Agricultural Experiment Station Minn Sci 32 (4): 8-9. Winter 1976/77
- 1276602 100 M668 ID No: 77-9071904 Drought and grain sorghum .compared with corn, hardness. Robinson, R G; Nelson, W W; Ford, J H; Warnes, D D Minnesota, Agricultural Experiment Station Minn Sci 32 (4): 8-9. Winter 1976/77
- 1235336 22 AG83J ID No: 77-9034910 Interrelationships between yield and yield components in foxtail-millet .Setaria italica. Sandhu, T S; Arona, B S; Singh, Y Indian J Agric Sci 44 (9): 563-566. Sept 1974 (pub. Nov 1976)
- 1153 Registration of Minco proso millet .Cultivar. 93

- 1269643 9.6 SU7 ID No: 77-9064843 1459960 9.2 AG893 ID No: 78-9102307  
 1160 Tillage for dry annual crops in the humid tropics .Cowpeas, 1166 Forrageiras para ensilagem. I. Avaiacao de cultivaes de milho (Zea mays L.). sorgo (Sorghum sp.) e milhetos (Pennisetum americanum Schum.), na regiao da depressao central do Rio Grande do Sul; Silage forrages. I; Evaluation of maize (Zea mays L.), sorgo (Sorghum sp.) and pearl millet (Pennisetum americanum Schum.) cultivars in the central basin area of Rio Grande do Sul
- Sar, T van der Seiffert, N F; Barreto, I L  
 Surinam Landbouw 24 (2/3): 93-98. 1976 Agron Sulriograndense 13 (1): 205-214. Ref. Eng. sum.
- 1346932 60.9 J27 ID No: 77-9132713 1167 Growing grain sorghum in Iowa  
 1161 The effects of temperature before or after cutting on the regrowth of Japanese barnyard millet (Echinochloa utilis, Ohwi et Yabuno) Sato, K; Matsumoto, E Seim, A L; Benson, G O  
 J Jpn Soc Grassl Sci 22 (4): 250-255. Ref. Eng. sum. Dec Iowa State University of Science and Technology. Ames.  
 1976 Cooperative Extension Service PM Iowa State Univ Sci Technol Ames Coop Ext Serv 729, 3 p. Mar 1977
- 1404090 60.18 JB2 ID No: 78-9C49011 1168 Effects of defoliation on grain yield and other characters  
 1162 Increasing rangeland forage production by water harvesting of sorghum Selassie, T G; Gebrekidan, B East Afr Agric For J 40 (4): 337-341. Apr 1975  
 .Panicum antidotale. Schreiber, H A; Frasier, G W  
 J Range Manage 31 (1): 37-40. Ref. Jan 1978  
 1120870 18 J825 ID No: 76-9056648 Reaktionstypen von stark  
 1163 Die Leistung unterschiedlicher Reaktionstypen von stark Sorghum-Hirsen als Futterpflanzen auf zwei okologisch stark differentiierten Standorten; The performance of different types of Sorghum-millet as a fodder plant on two strongly differentiated ecological sites Schuster, W; Okuyucu, F; Polleit, U  
 Z Acker Pflanzenbau 142 (2): 124-142. Ref. Eng. sum. Feb Senft, D H U.S. Agricultural Research Service Agric Res 26 (9): 5. Mar 1978  
 1976
- 1164848: SI.A375 ID No: 76-9095773 1437005 8 T86 ID No: 78-9083776  
 1164 Sorghums .Cultivation. Scott-Pearse, F Nicaragua .Includes row spacing and sowing date.  
 Agrologist 5 (2): 27. Spring 1976 Shanna, D C Turrialba 27 (2): 202-203. Apr/June 1977
- 1458141 9.2 C332 ID No: 78-9100435 1471221 61.9 SE5 ID No: 78-9113694  
 1165 Estudo do microclima e dos perfis de umidade e dioxido de carbono no interior e acima do dossel vegetativo da cultura do sorgo (Sorghum vulgare Pers.); A study of the microclimate and two absolute humidity and carbon dioxide profiles within and above the crop canopy of sorghum (Sorghum vulgare Pers.) Sediyama, G C; Pruitt, W O Rev Ceres 24 (136): 563-570. Eng. sum. Nov/Dec 1977  
 1170 Some considerations in hybrid sorghum seed production in Nicaragua .Includes row spacing and sowing date. Sel Semenovod (Mosk) 3: 40-42. May/June 1977

1363281 64.9 L542 ID No: 78-9012490  
Prospects of sorghum cultivation in the Kuban,  
Shepelev, N A  
Bull. Vses Inst Rastenievod 62: 37-41. 1976

1178 Competicao entre sorgos e milhetos para pastojo. efetuada em  
Tupancireta, no periodo de 1972/73; Competition between  
sorghum and pearl millet varieties. for grazing in Tupancireta  
in 1972/1973 .Yields.  
Silva, V de P S da; Gomes, D B; Gutierrez, E P  
Anu Tec Inst Pesqui Zootec 2: 355-359. Eng. sum. 1974  
(pub. Mar 1975)

1167998 100 T31P ID No: 76-9098970  
1173 Grain sorghum yield response to cutting treatments at  
different stages of growth  
Shipley, J L; Regier, C  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3333C, 12 p. Feb 1975

1242227 100 T31P ID No: 77-9041941  
1174 Grain sorghum hybrid performance; Etter, Texas, 1976  
.Varieties, yields.  
Shipley, J L; Regier, C; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3426-8, 14 p. Map. Jan 1977

1423832 100 T31P ID No: 78-9069231  
1175 Grain sorghum hybrid performance; Etter, Texas--1977  
.Varieties, yields.  
Shipley, J L; Regier, C; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-3478-10, 15 p. Maps. Feb 1978

1213087 22 IN235 ID No: 77-9015454  
1176 Effect of nitrogen nutrition on the growth and yield of  
hybrid sorghum  
Shukla, S P; Seth, J  
Indian J Agron 21 (3): 310-311. Sept 1976

1103590 SF27.B715 ID No: 76-9040634  
1177 Competicao entre sorgos, milhos e milhetos para silagem;  
efetuada em Tupancireta e Uruguiana, no periodo 1972/73;  
Competition among sorghum, maize and pearl millet for silage in  
Tupancireta and Uruguiana in 1972/1973 .Yields.  
Silva, V de P S da; Gomes, D B; Gutierrez, E P  
Bassols, P A; Nabinger, C  
Anu Tec Inst Pesqui Zootec 2: 361-368. Eng. sum. 1974  
(pub. Mar 1975)

1103586 SF27.B715 ID No: 76-9040630  
1179 Ensaio sul-rio-grandense de sorgo granífero; Test on  
grain-bearing sorghum at Rio Grande do Sul .Yields.  
Silva, V de P S da; Bassols, P A; Leal, J C; Paiva, A;  
Gomes, D; Blanco, J W; Perez, P; Calliari, R  
Anu Tec Inst Pesqui Zootec 2: 321-334. 1974 (pub. Mar 1975)

1103585 SF27.B715 ID No: 76-9040629  
1180 Competicao entre sorgos, milhos e milhetos para silagem.  
realizada em Vacaria. Tupancireta e Sao Gabriel em 1973/74;  
Competition between sorghum, maize and millet varieties for  
silage in Vacaria, Tupancireta and Sao Gabriel in 1973-1974  
Silva, V de P S da; Calliari, R A; Gomes, D B; Gutierrez, E P  
; Santos Peres, P dos; Muro, E L; Bassols, P A; Nabinger, C  
Anu Tec Inst Pesqui Zootec 2: 311-320. Eng. sum. 1974  
(pub. Mar 1975)

1103584 SF27.B715 ID No: 76-9040628  
1181 Competicao entre sorgos e milhetos para pastojo realizada em  
Tupancireta e Vacaria em 1973/74; Competition between sorghum  
and pearl millet for grazing in Tupancireta and Vacaria between  
1973 and 1974 .Pasture management.  
Silva, V de P S da; Gomes, D B; Gutierrez, E P  
; Bassols, P A; Nabinger, C  
Anu Tec Inst Pesqui Zootec 2: 301-309. Eng. sum. 1974  
(pub. Mar 1975)

1226388 100 T31P ID No: 77-9027317  
1182 Grain sorghum hybrid performance; Dallas, Texas--1976  
.Varieties, yields.  
Simpson, B J; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3426-2, 11 p. Map. Nov 1976

1406638. 100 T31P ID No: 78-9051636  
1183 Grain sorghum hybrid performance; Dallas, Texas--1977  
Simpson, R J; Pietsch, D; Walker, H J  
Texas, Agricultural Experiment Station PR-3478-6, 14 p. Maps. Jan 1189 Effect of dates of sowing on grain yield of sorghum  
Singh, M; Pal, M; Kaushik, S K  
Indian J Agron 20 (2): 103-105. June 1975
- 1441050 450 R18 ID No: 78-9083682  
1184 Experience of the introduction of perennial species of millet, *Panicum antidotale* Ketz. and *Panicum virgatum* L. in Tadzhikistan for forage.  
Sin'kovskii, L P; Rodionenko, V S; Macamino, A A  
Rastit Resur 13 (2): 312-321. Ref. 1977
1395108. QH541.5.D4A1 ID No: 78-9039946  
1185 Effect of phasic drought on the yield, water use and moisture extraction pattern of hybrid grain sorghum in Marwar tract of Rajasthan  
Singh, A  
Ann Arid Zone Res Assoc India 16 (2): 231-239. June 1977
1211788. 22 IN235 ID No: 77-9014130  
1186 Effect of dates of planting on grain and stover yields of rainfed sorghum  
Singh, C; Gupta, P C; Lal, B; Bajpai, K S  
Indian J Agron 21 (1): 54-56. Mar 1976
- 1146879 22 IN235 ID No: 76-9080177  
1187 Some agronomical studies on rainfed jowar .Sorghum bicolor in black cotton soils  
Singh, C; Dubey, R M; Singh, R B  
Indian J Agron 20 (1): 1-4. Mar 1975
1282528. 22 AG83I ID No: 77-9076456  
1188 Effect of different crop rotations 'pearl-millet-wheat, black-gram-rice-wheat and rice-wheat, on the utilization of various forms of soil nitrogen, phosphorus and potassium  
Singh, K D  
Indian J Agric Sci 44 (6): 329-338. Ref. June 1974 (pub. Nov 1976)
- 1190 Path analysis for yield components in grain sorghum (Sorghum bicolor. Moench)  
Singh, N B; Singh, H G; Singh, P; Singh, S P  
Sci Cult 42 (10): 524-525. Oct 1976
- 1191 Cheena .millet. is ideal as a catch crop  
Singh, R  
Inten Agric 14 (12): 12. Feb 1977
- 1293781 475 SCI24 ID No: 77-9085960  
1190 Path analysis for yield components in grain sorghum (Sorghum bicolor. Moench)  
Singh, N B; Singh, H G; Singh, P; Singh, S P  
Sci Cult 42 (10): 524-525. Oct 1976
- 1294749 22 IN8 ID No: 77-9086933  
1191 Cheena .millet. is ideal as a catch crop  
Singh, R  
Farmer Parliament 12 (6): 19-20, 24. June 1977
- 1288457 \$3.15 ID No: 77-9082422  
1193 Effect of sowing dates and irrigation levels on cheena (Panicum millaceum L) .Millet.  
Singh, S; Prasad, K  
Indian J Agric Res 10 (1): 63-64. Mar 1976
- 1269324 22 AG83I ID No: 77-9064523  
1194 Effect of planting dates on the performance of grain sorghum under rainfed conditions  
Singh, S P; Dixit, L A; Chandrawanshi. B R; Ranga Reddy. M;  
Mazumdar, P N; Radge, R P; Gill, A S  
Indian J Agric Sci 46 (9): 425-434. Sept 1976
- 1321503 22 AG83I ID No: 77-9110554  
1195 Influence of management practices on the forage yield and quality of Sudangrass .Sorghum sudanense.  
Singh, T; Rai, S D  
Indian J Agric Sci 45 (8): 373-376. Aug 1975 (pub. June 1977)
- 11476B9 22 IN235 ID No: 76-9080991

- 1132526 S3.152 ID No: 76-9067015 1103692 4 Am34P ID No: 76-9040736
- 1196 Drought tolerance in pearl millet (*Pennisetum typhoides*) S. & H.) Yield. (Burm.) S. & H.). Yield. 1203 Effect of increasing foliage and soil reflectivity on the yield and water use efficiency of grain sorghum Stanhill, G; Moresnet, S; Fuchs, M Agron J 68 (2): 329-332. Mar/Apr 1976
- 1465129 450 P567 ID No: 78-9107523 1184719 26 H27 ID No: 76-9112983
- 1197 Sheltering 3-dwarf with taller 2-dwarf grain sorghum Skidmore, E L; Hagen, L J Phyton 36 (1): 7-14. Ref. 1975 1204 Improving grain sorghum yield by increasing foliage reflectance Stannill, G; Moresnet, S; Fuchs, M; Cohen, Y Hassadeh 56 (8): 1451-1454. Eng. sum. May 1976
- 1405636 100 N27N ID No: 78-9050602 1291491 157.8 R29 No.262244 ID No: 77-9688002 Book
- 1198 Grain sorghum residue—What can you expect? Forage crops. Smith, D H; Perry, L J Jr Nebraska, Agricultural Experiment Station Farm Ranch Home Q 24 (4): 14-16. Winter 1978 Cite: 7701015
- 1205 Evapotranspiration reduction by field geometry effects /; By Stone, John F. Stone, --
- 1085531 SB193.F62 ID No: 76-9026409 1406735 SB235.G7 ID No: 78-9051733
- 1199 Phenotypic stability for fodder yield and flowering of improved varieties of forage sorghum Solomon, S; Ahluwalia, M; Singh, D Forage Res 1 (1): 81-86. July 1975 1206 Effects of a short duration seedling heat stress on yield of grain sorghum :Abstract only,
- Sullivan, C Y; Smith, D H; Bennett, J M Grain Sorghum Res Util Conf 10th: 15. 1977
- 1344B33 SB193.A1L8 ID No: 77-9130600 1220632 22 M262 ID No: 77-9021523
- 1200 A crop of great prospects .Sudangrass, Sorghum sudanense. Solov'ev, B Korma 5: 29. Sept/Oct 1976 1207 Extent of adoption of recommended practices in respect of hybrid sorghum cultivation in the selected taluk of Mysore Sundaraswamy, B; Doraiswamy, K N Madras Agric J 62 (10/12): 707-711. Oct/Dec 1975
- 1404178' 8 P832J ID No: 78-9049101 1220635 22 M262 ID No: 77-9021526
- 1201 Performance of ten grain sorghum lines from the Conversion Program .Varieties, yields. Sotomayor-Rios, A; Miller, F R Puerto Rico, Agricultural Experiment Station: Puerto Rico, University J Agric Univ P R 61 (4): 443-449. Oct 1977 1208 Characteristics of farmers in relation to adoption of recommended practices of hybrid sorghum .Extension education. Swamy, B S; Doraiswamy, K N Madras Agric J 62 (10/12): 721-725. Ref. Oct/Dec 1975
- 1132519 S3.152 ID No: 76-9067008 1202 Path analysis for yield components in barnyard millet (Echinochloa crusgalli (L) Beauv)
- 1203 Indian J Farm Sci 3: 5-9. Dec 1975

- 1298571 23 N48J ID No: 77-9090773  
1209 The use of sorghums in Northland .Yields, silage.  
Taylor, A O  
N Z J Agric 134 (2): 7, 9-10. Feb 1977
- 1137956 26 T754 ID No: 76-9071220  
1210 Evaluation of cultivars of *Panicum* on the Lilongwe plain,  
Malawi  
Thomas, D  
Trop Agric (Guilford) 53 (3): 225-230. Ref. July 1976
- 1305258- 44.8 D1444 ID No: 77-9095938  
1211 Irrigated grain sorghum for dairymen  
Thompson, R J; Nott, M J  
Dairy Top 13: 17-20. Jan 1977
- 1121744 100 L936 ID No: 76-9057535  
1212 Performance trials with grain sorghum hybrids in  
Louisiana, 1975 Varieties, yields.  
Tipton, K W; Allen, M; Bartleson, J L; Lawrence, R M Jr;  
Marshall, J G; Rabb, J L; Peterson, F J; Sloane, L W; Willis, L D Jr  
Agricultural Experiment Station, Dept. of  
Louisiana, Louisiana, Agronomy  
Rep Proj La Agric Exp Stn Dep Agron p. 194-210. 1976
- 1194380 S19.P8 ID No: 76-9122811  
1213 Studies on the intercropping of napier .*Pennisetum*  
*Purpureum*.-*bajra* .*Pennisetum typhoides*. hybrids with lucerne  
Tiwana, M S; Bains, D S  
J Res Punjab Agric Univ 13 (1): 48-51. Mar 1976
- 1193011 22 AG831 ID No: 76-9121432  
1214 Effect of direct seeding and transplanting on the growth and  
yield of 'Hybrid Bajra 3', pearl millet grown at different  
nitrogen levels under late-sown conditions  
Tomer, P S; Singh, R C; Saini, S L  
Indian J Agric Sci 44 (5): 317-320. May 1974
- 1078729 SB197.15 1974 ID No: 75-9090021  
1216 Study of forage yield components in sorghum  
Tomeu, A  
In Sectional Papers International Grassland Congress 12th  
(sect. 2): 347-361. Ref. 1974
- 1078986 SB197.15 1974 ID No: 75-9090874  
1217 Study of forage yield components in sorghum  
Tomeu, A  
In Sectional Papers International Grassland Congress 12th  
(sect. 6, pt. 2): 706-721. Ref. 1974
- 1081812 100 DK4W ID No: 76-9022638  
1218 Cotton and grain sorghum yields following guar and cowpeas  
compared to continuous cropping  
Tucker, B; Foraker, R  
Oklahoma, Agricultural Experiment Station  
Res Rep P OSU Agric Exp Stn (Okla State Univ) Nov 1975
- S1.R4 ID No: 77-9040010  
1219 Direct sowing of forage sorghum on guinea pasture during the  
dry season. II. Effects of grazing and competition of other  
pastures on sorghum availability and milk production .Holstein  
X Zebu cows.  
Ugarte, J; Dominguez, G H; Rabago, R  
Cuban J Agric Sci 10 (2): 145-152. Ref. July 1976
- S1.R4 ID No: 76-9099622  
1220 Direct sowing of forage sorghum in guinea pasture .Panicum  
maximum, during the dry season. I. Effects of pasture  
availability and milk production  
Ugarte, J; Rabago, R; Dominguez, G H  
Cuban J Agric Sci 9 (3): 271-281. Ref. Nov 1975
- 1372005 22 IN283 ID No: 78-9019372  
1221 New technology for dryland rabi sorghum .in Maharashtra.  
Umrao, N K; Bhoi, P G; Gund, M D; Patil, N D  
Indian Farming 27 (5): 3-4. Aug 1977
- 1213088- 22 IN235 ID No: 77-9015455  
1215 Response of pearl millet hybrids to varying dates of sowing  
Tomer, P S; Singh, R C; Saini, S L; Singh, K  
Indian J Agron 21 (3): 311-313. Sept 1976

- 1406748 SB235.G7 ID No: 78-9051746  
1222 Tillage and cropping system research on grain sorghum 1400308 100 L936 ID No: 78-9045078  
production in the Southern High Plains  
Unger, P W  
Grain Sorghum Res Util Conf 10th: 40-41. 1977
- 1311903 S471.I3U6 ID No: 77-9102619  
1223 Plant density and yield relationship in sorghum hybrid.  
CSH-1 (*Sorghum bicolor*, L. Moench)  
Upadhyay, U C; Sreenivas, L  
J Maharashtra Agric Univ 1 (2/6): 67-71. Ref. Mar/Dec 1230 Performance trials with grain sorghum hybrids in Louisiana. 1976
- 1384426 49 w89 ID No: 78-9030690  
1224 Cold tolerant sorghums: a spectacular forage crop for specific tropical applications.Culture, cattle, feeding.  
Van Arkel, H; Creek, M J; Squire, H A  
World Rev Anim Prod 13 (3): 75-80. July/Sept 1977
- 1109376 23 AU792 ID No: 76-9046489  
1225 The relationship of several plant characters with grain yield in sorghum and their use in estimating grain loss through insect or bird. pest activity  
Vance, P N  
Aust J Exp Agric Anim Husb 16 (7B): 129-134. Feb 1976
- 1094085 157.8 R29 ID No: 76-9033432  
1226 Grain sorghum .Yields.  
Vanderlip, R L; Ritchie, J T  
P8 Natl Tech Inf Serv Commer 247726: 4-173-4-176. Sept 1975
- 1390709 64.8 C883 ID No: 78-9037005  
1227 Flaming grain sorghum to delay flowering .Synchronization for hybrid seed production.  
Vanderlip, R L; Ball, J D; Banks, P J; Reece, F N; Clark, S  
J Crop Sci 17 (6): 902-905. Plate. Nov/Dec 1977
- 14336B0 S11.B43 ID No: 7B-9079498  
1228 Sorghum als groenvoedergewas; Sorghum as a green forage plant  
Veide, H A te Bedrijfsontwikkeling 8 (4): 327-332. Ref. Apr 1977
- 1400308 100 L936 ID No: 78-9045078  
1229 Performance trials with grain sorghum hybrids in Louisiana. 1977 .Varieties, yields.  
Viator, H P; Allen, M; Bartleson, J L; Lawrence, R M;  
Marshall, J G; Rabb, J L; Tipton, K W  
Louisiana. Agricultural Experiment Station, Dept. of  
Agronomy  
Rep Proj La Agric Exp Stn Dep Agron p. 78-89. 1977
- 12B9974 100 L936 ID No: 77-90B394B  
1976 .Varieties, yields.  
Viator, H P; Allen, M; Bartleson, J L; Boquet, D J; Carver, R B; Lawrence, R M; Marshall, J G; Rabo, J L; Tipton, K W  
Louisiana. Agricultural Experiment Station, Dept. of  
Agronomy  
Rep Proj La Agric Exp Stn Dep Agron p. 104-121. 1976
- 1321246 22 IN283 ID No: 77-9110296  
1231 Seed production with hybrid sorghums  
Vidyabhusanan, R V  
Indian Farming 27 (1): 15-17. Apr 1977
- 1215339 9 R3222 ID No: 77-9017B51  
1232 Produccion de carne vacuna en sorgo forrajero mediante dos formas de pastoreo: Beef production on forage sorghum by two grazing systems.Pasture management. Zebu Steens. Vinas, R C; Cisneros Nunez, J C; Garcia Posse, F  
Rev Agron Noroeste Argent 12 (3/4): 293-298. Eng. sum. 1975
- 11154980 8 P832J ID No: 76-9086917  
1233 Rooting depth, growth and yield of sorghum as affected by soil water availability in an Ultisol and an Oxisol Wahab, A; Talleyrand, H; Lugo-Lopez, M A  
J Agric Univ P R 40 (3): 329-335. July 1976
- 1429124 4 AM34P ID No: 7B-907470B  
1234 Relative yield totals and yield components of intercropped sorghum and soybeans  
Wahua, T A T; Miller, D A  
Agron J 70 (2): 2B7-291. Ref. Mar/Apr 1978

- 1167993 100° T31P ID No: 76-9098965  
1235 Grain sorghum hybrid performance in the Northern High Plains, 1967-1972 .Varieties, yields. Walker, H J; Peterson, G L; Cowley, C D Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3329C, 41 p. Feb 1975
- 1134688- 100 T31M ID No: 76-9069201  
1236 Grain sorghum performance tests in Texas, 1975 .Varieties, yields. Walker, H J; Johnson, J W; Miller, F R; Pietsch, D; Eder, V Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1243, 109 p. Jan 1976
- 1092618- 60.6 F742 ID No: 76-9031897  
1237 Millets and sorghums for birdseed Warren, F S Forage Notes 20 (2): 16. Fall 1975
- 1212310 275.29 G29C ID No: 77-9014664  
1238 Grain sorghum production Wesley, W K; Gurley, W H Georgia, University, Cooperative Extension Service Circ Coop Ext Ser Univ Ga Coll Agric 696, 8 p. Aug 1976
- 1305191 23 AU783 ID No: 77-9095871  
1239 The effect of sowing date on the growth and yield of three sorghum cultivars in the Ord River valley. II. The components of growth and yield Williams, W T; Boundy, C A P; Millington, A J Aust J Agric Res 28 (3): 381-387. Ref. May 1977
- 1146134 SB197.A1T7 ID No: 76-9079426  
1240 Soybean, sorghum and millet for the Maryborough area Williamson, A J P Trop Grassl 9 (3): 259-260. Nov 1975
- 1248486 S544.3.C2A4 ID No: 77-9046623  
1242 Grain sorghum performance trials at the Imperial Valley Field Station in 1976 .Varieties, yields. Worker, G F Jr California, University, Berkeley, Agricultural Extension Service Agron Prog Rep 80, 12 p. Jan 15, 1977
- 1169397 S544.3.C2A4 ID No: 76-9100397  
1243 Grain sorghum performance trials at the Imperial Valley Field Station in 1974 .Varieties, yields. Worker, G F Jr California, University, Berkeley, Agricultural Extension Service Agron Prog Rep Univ Calif Agric Exp Stn 62, 15 p. Jan 1975
- 1169324 S544.3.C2A4 ID No: 76-9100324  
1244 Grain sorghum performance trials at the Imperial Valley Field Station in 1975 .Varieties, yields. Worker, G F Jr California, University, Berkeley, Agricultural Extension Service Agron Prog Rep Univ Calif Agric Exp Stn 74, 16 p. Feb 1, 1976
- 1406333 S544.3.C2A4 ID No: 78-9051313  
1245 Grain sorghum performance trials at the Imperial Valley Field Station in 1977 .Varieties, yields. Worker, G F Jr California, University, Berkeley, Agricultural Extension Service Agron Prog Rep 85, 10 p. Jan 15, 1978
- 1283905 100 C12CAG ID No: 77-9077845  
1241 Sorghum seeding rates for best yields Worker, G F Jr California, Agricultural Experiment Station Calif Agric 31 (1): 4. Jan 1977

- 1196610 \$544.3.C2A4 No.62 ETC. ID No: 76-9678110 Book A M A (Agric Mech Asia) 8 (1): 63-65. Winter 1977
- Cit: 77002591
- 1246 Performance of grain sorghum trials /; George F. Worker : Dept. of Agronomy & Range Science, California Agricultural Experiment Station. -- Worker, George F California. Agricultural Experiment Station., Dept. of Agronomy and Range Science. Davis. The Dept., v. -- 1974-
- 1247 1411739 S117.E22 ID No: 78-9056914 12333071 100 AR42M ID No: 77-9032635 1253 Arkansas grain sorghum performance tests for 1976 .varieties. yields.
- Wright, J J Texas, Agricultural Experiment Station Annu Prog Tex Agric Exp Stn High Plains Res Found p. 29-30. 1977
- 1248 1411740 S117.E22 ID No: 78-9056915 13996530 100 AR42M ID No: 78-9041117 1254 Arkansas grain sorgnum performance tests for 1977 .varieties, yields.
- Wright, J J Texas, Agricultural Experiment Station Annu Prog Tex Agric Exp Stn High Plains Res Found p. 31-35. 1977
- 1249 1411738 S117.E22 ID No: 78-9056913 13588893 100 C71G (1) ID No: 78-9008079 double row grain sorghum variety performance test 1255 Sorghum hybrid performance tests in Colorado. 1976 .varieties, yields.
- Wright, J J Texas, Agricultural Experiment Station Annu Prog Tex Agric Exp Stn High Plains Res Found p. 23-28. 1977
- 1250 1411737 S117.E22 ID No: 78-9056912 1114073 100 C71C No.75-36 ID No: 76-9671489 single row grain sorghum performance test .varieties. 76006773 Book Cit: yields.
- Wright, J J Texas, Agricultural Experiment Station Annu Prog Tex Agric Exp Stn High Plains Res Found p. 17-22. 1977
- 1240696 \$760.A75A35 ID No: 77-9040376 Stand establishment of pearl millet in relation to seed 101 drills Yadav, R C
- 1251 Balwant Vidyapeeth U Agric Sci Res 15 (1/2): 89-96. Jan/July 1973 (pub. 1976)
- Yadav, R P
- 1252 Study on the use of discriminant function in the selection of pearl millet populations for grain and fodder yield Yadav, R P
- Yadav, J O Arkansas, Agricultural Experiment Station Mimeogr Ser Univ Arkansas Agric Exp Stn 248. 13 p. Jan 1977
- Yadav, V E Fort Collins : Agricultural Experiment Station, Colorado State University. 4. p. -- 1975.

- 1113790 SB201.P3614 ID No: 76-9670671 Book Cit: of data bases used by the National Agricultural Library.
- 76006690 1257 Report on cost of production of bajra in Rajasthan during the 1970-71 crop season /; Directorate of Economics and Statistics (Department of Agriculture). -- India.. Directorate of Economics and Statistics. New Delhi. : Directorate of Economics and Statistics, ii, 47 p. 1973.
- 1084694 1258 Resultado de las experiencias 1.973: maiz grano, maiz forrajero, sorgo forrajero; Result of the 1973 experiments with grain maize, forage maize and forage sorghum .Varieties, yields. Comun Ser Prod Veg Inst Nac Invest Agrar 6, 69 p. 1975
- 1145087 1259 A study on the biological characteristics and the high yield variety of "Yang Tsung millet (Setaria italica)" Chih-wu Hsueh-pao 18 (1): 15-22. Eng. sum. Mar 1976
- 76005438 1101430 S15.C48 No.25 ID No: 76-9667990 Book Cit: 1260 Sorgo granífero /; Centro de Investigaciones Agricolas "Alberto Boerger" --; Grain sorghum. Centro de Investigaciones Agricolas "Alberto Boerger" ; Estanzuela, Uruguay : El Centro, 62 p. : ill. -- 1974. 1261 Proceedings of the Thirtieth Annual Corn and Sorghum Research Conference, 1975 Annual Corn and Sorghum Research Conference, 30th, Chicago, 1975 Washington 320 p. 1975
- 1243764 1261 59.9 AM32 ID No: 76-9080688 ID No: 77-9000941 ID No: 77-9117226 ID No: 78-9032374 ID No: 78-9032374
- 1262 1198115 23 Q33 ID No: 77-9000941 ID No: 77-9117226 ID No: 78-9032374 ID No: 78-9032374
- 1263 76011708 Sorghums and millets ; A bibliographic search of literature contained in the AGRICOLA (Agricultural On-Line Access) family 1263 102
- 1264 1170052 S279.A315 ID No: 76-9101060 Changes in area and production of jowar .Sorghum bicolor. in Karnataka from 1961-62 to 1972-73 Farm Front 9 (8/9): 3-5. Aug/Sept 1975
- 1265 1302960 100 Ok4M No.679 ETC. ID No: 77-9685833 Book Cit: 77012185 Performance tests of hybrid sorghums and corn in Oklahoma.. Agricultural Experiment Station. Stillwater : Agricultural Experiment Station. Oklahoma State University, v. : ill., maps. -- 1972-1972-
- 1266 1313734 23 N48J ID No: 77-9104456 On-farm experience N Z J Agric 135 (2): 13-14. Aug 1977
- 1267 1276523 22 IN8 ID No: 77-9071823 Get better yields from Jowar .durra sorghum. Inten Agric 14 (6): 13-14. Aug 1976
- 1268 1386598 381 AG85 Eco-fallow: a cropping system with many advantages .wheat. Sorghum. Agric Chem Age 22 (1): 8. 29. Jan/Feb 1978
- 1269 1329924 23 Q33 ID No: 77-9117226 South Queensland grain sorghum Planting guide 1977-78 season Queensl Agric J 103 (4): 319-325. July 1977

- 1391623 \$535.A7A83 No.10 ID No: 78-9694601 Book Cit: Gatooma, Rhodesia, Cotton Research Institute. 1974-
- 78006867 1270 Sorgos forrajeros :; Variedades, siembra, manejo del pastoreo, heno, forraje, ensilaje y sorgos diferentes. --; Sorghum forage. .Buenos Aires. : AACREA. 16 p. : ill. -- 1975. 1456731 SB191.S756 ID No: 78-9694234 Book Cit: 78009186
- 1343444 100 L93 (3) ID No: 77-9129195 1271 68th annual progress report of the Rice Experiment Station: Crowley, Louisiana, 1976. Varieties, yields breeding for disease resistance, diseases and insect pests, feeding cattle, weeds, sorghum, maize, Louisiana, Rice Experiment Station Crowley 300 p. Ref. 1976 1457986 Z5074.S72S6 ID No: 77-9684450 Book Cit:
- 1272 100 C71G (1) NO.912.ETC ID No: 78-9694328 Book Cit: 78004372 1272 Sorghum hybrid performance tests in Colorado, 1970-- Fort Collins : Colorado State University Experiment Station, v. : maps. -- 1970?-- 1445902 HD2022.E8 ID No: 78-9090139
- 1273 100 M69MI ID No: 78-9696683 Book Cit: 78007962 1273 Grain Sorghum Research and Utilization Conference. <10th- 1977-> Grain Sorghum Research and Utilization Conference.; Grain Sorghum Producers Association.; Texas Grain Sorghum Producers Board.; Kansas Grain Sorghum Producers Association. s.1., Grain Sorghum Producers Association, 0000
- 1274 100 M69MI ID No: 78-9083309 1274 Grain sorghum performance trials. Varieties, yields. Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 41 (4): 1281 Reflective film mulches, millet barriers, and pesticides: effects on watermelon mosaic virus, insects, nematodes. 2. Apr 1978
- 1447145 \$279.A315 ID No: 78-9091392 1275 Certified hybrid sorghum seed production Farm Front 11 (4-6): 13-17. Apr/June 1977 1180747 450 EC7 ID No: 76-9110566
- 1457441 \$338.R4G3 ID No: 78-9699069 Book Cit: 1282 Domestication of Eleusine coracana .an important cereal in Africa and India. Hill, K W; De Wet, J M J Econ Bot 30 (3): 19-208. Maps. Ref. July/Sept 1976
- 1276 Annual report - Cotton Research Institute. 1973/74- Cotton Research Institute.

- 1325964 75.8 K147 ID No: 77-9115037 1283 Early ripening waterme lons under film coverings and in rows between oat and sorghum. windbreaks Parkaru, E N; Dzenzelevskaya, M D Kartofel' Ovosrichi 11: 32-33. Nov 1976
- 1119841 23 Q33 ID No: 76-9055586 1284 Forage sorghums on the Darling Downs Stevens, G R Queensl Agric J 101 (6): 721-728. Nov/Dec 1975
- PLANT FUNGUS DISEASES AND CONTROL**
- 1455392 464.8 IN2 ID No: 78-9099769 1285 Zoneate leaf spot of jowar .Sorghum vulgare. caused by Gloeocercospora sorghi and its control through fungitoxicants Agnihotri, V P; Pandey, S Indian Phytopathol 29 (4): 401-406. Ref. Dec 1976 (pub. 1977)
- 1232800 S19.F63 ID No: 77-9032362 1286 Control of leaf spot .Colletotrichum graminicolum. of jowar .sorghum, by systemic fungicides and antibiotics Agrawal, S C; Kotasthane, S R Food Farming Agric 8 (4): 8-9. Oct 1976
- 1306373 22 M262 ID No: 77-9097054 1287 Laboratory evaluation of fungicides against Pythium graminicolum Sub. and incitant of collar rot of sorghum Alagianagal ingam, M N; Padmanaban, P; Govindaswamy, C V; Seetharaman, K Madras Agric J 64 (2): 132-134. Feb 1977
- 1150873 9.2 AG893 ID No: 76-9082802 1288 Registro de molestias ocorridas na cultura do sorgo em estacoes experimentais do estado; Registros das estaciones de fungos. diseases at state experimental stations .Brazil. Almeida, A M P Agron Sulriograndense 11 (1): 53-55. Eng. sum. 1975
- 1287681 S19.M9 ID No: 77-9081640 1289 Reaction of sorghum cultivars to Phylloachora sorghi Von Hohnel under Dharwar conditions Anahosur, K H; Parameshwarappa, R; Rao, M V H Mysore J Agric Sci 11 (1): 91-93. 1977
- 1467632 464.8 IN2 ID No: 78-9110061 Toxic effect of the culture filtrate of Trichothecium roseum a common head mould. on seed germination and growth of sorghum Anahosur, K H Indian Phytopathol 29 (3): 278-280. Sept 1976 (pub.
- 1269622 22 AG831 ID No: 77-9064922 Note on the inheritance of susceptibility of pearl millet to downy-mildew Appadurai, R; Parambaramani, C; Natarajan, U S Indian J Agric Sci 45 (4): 179-180. Apr 1975 (pub. Sept 1976)
- 1302327 22 M262 ID No: 77-9094607 Changes in sugar content in sorghum Helminthosporium turcicum Arjunan, G; Vidhyasekaran, P; Kandaswamy, T K Madras Agric J 63 (5/7): 410-411. May/July 1976
- 1293 Growth-regulators in relation to growth and sporulation of Curvularia lunata causing zonate leaf spot of bajra (Pennisetum typhoides Staph. & Hubb.) .Pearl millet. Bais, B S Indian J Farm Sci 4: 121-122. Dec 1976 (pub. July 1977)
- 1320246 S3.152 ID No: 77-9109295. Peanmillet. Bais, B S Indian J Farm Sci 4: 121-122. Dec 1976 (pub. July 1977)
- 1132537 S3.152 ID No: 76-9067026 Carbon and nitrogen requirements of Curvularia lunata (Wakker) Boed. causing zonate leaf spot of bajra (Pennisetum typhoides Staph. & Hubb.) .Pearl millet. Bais, B S Indian J Farm Sci 3: 89-94. Dec 1975

1977)

- 1128659 475 SCI23 ID No: 76-9063118  
1296 Chemical control of downy mildew .Sclerospora sorghi. of sorghum  
Balasubramanian, K A  
Curr Sci 45 (11): 416-417. June 5, 1976
- 1092746 450 P696 ID No: 76-9032027  
1297 Pattern of distribution of certain cations in downy mildew-affected sorghum and soil .Sclerospora sorghi.  
Plant Soil 43 (3): 621-626. Ref. Dec 1975
- 1181697 5544.3.H3H3 ID No: 76-9111520  
1298 Helmintosporium turcicum. leaf blight race 2 .Maize,  
sorghum.  
Bergquist, R R  
Hawaii, University, Cooperative Extension Service  
Misc Publ Hawaii Agric Exp Stn 122: 6. Oct 1975
- 1124475 SB599.147 ID No: 76-9060304  
1299 Uptake, translocation and degradation of carboxin and oxycarboxin in pearl millet seeds .Smut, penicilliae, control.  
Bhaktavatsalam, G; Tripathi, R K  
Indian J Mycol Plant Pathol 5 (1): 110-111. Jan 1975
- 1137815 391.8 T662 ID No: 76-9071079  
1300 The nature of alkaloids of ergoty pearl millet or bajra and its comparison with alkaloids of ergoty rye and ergoty wheat .Claviceps.  
Bhat, R V; Roy, D N; Tulipule, P G  
Toxicol Appl Pharmacol 36 (1): 11-17. Ref. Apr 1976
- 1394279 475 SCI23 ID No: 78-9038795  
1301 Identity of the pathogen causing ergot of pearl millet in India .Claviceps microcephala.  
Bhat, R V  
Curr Sci 46 (6): 184-185. Mar 20, 1977
- 1302 Effect of nitrogen doses on the incidence of pearl millet smut .Tolyposporium penicillariae.  
Bhowmik, T P; Ray, S S; Singh, A; Sharma, R P; Singh, N  
Indian J Agric Sci 46 (11): 528-530. Nov 1976 (pub. Feb
- 1128659 475 SCI23 ID No: 76-9063118  
1296 Chemical control of downy mildew .Sclerospora sorghi. of sorghum  
Balasubramanian, K A  
Curr Sci 45 (11): 416-417. June 5, 1976
- 1427094 SB599.A42 ID No: 78-9072603  
1303 Effects of dew-period temperature on development of sorghum downy mildew of maize and of conidia .Sclerospora sorghi , abstract only.  
Bonde, M R; Schmitt, C G; Dapper, R W  
Proc Am Phytopathol Soc 4: 214. 1977
- 1322511 S19.J68 ID No: 77-9111555  
1304 Fungicidal control of ergot .Claviceps microcephala. of bajra .Pearlmillet.  
Brar, G S; Chand, J N; Thakur, D P  
J Res Haryana Agric Univ 6 (1): 1-5. Mar 1976
- 1352378 464.8 P56 ID No: 78-9002461  
1305 Heat- and aging- induced tolerance of sorghum and oat tissues to host-selective toxins .Periconia circinata.  
Bronson, C R; Scheffer, R P  
Phytopathology 67 (10): 1232-1238. Ref. Oct 1977
- 1137626 448.3 AP5 ID No: 76-9070888  
1306 Effect of substrate on metabolic production by Alternaria alternata .Sorghum.  
Burroughs, R; Seitz, L M; Sauer, D B; Mohr, H E  
Applied Environ Microbiol 31 (5): 685-690. Ref. May 1976
- 1132596 464.9 C47 ID No: 76-9067085  
1307 A leaf spot on sorghum caused by Helminthosporium sorghicola  
Chang, H H; Jen, H C  
Chung, Hua Chin Wu Pao Hu Husueh Hui Plant Prot Bull 17 (4): 357-361. Dec 1975
- 1165605 474 N213 ID No: 76-9096534  
1308 Antifungal activity of pollen .Parthenium hysterophorus.  
Char, M B S; Bhat, S S  
Naturwissenschaften 62 (11): 536. Nov 1975
- 1301944 22 AG831 ID No: 77-9094203  
1302 Effect of nitrogen doses on the incidence of pearl millet smut .Tolyposporium penicillariae.  
Bhowmik, T P; Ray, S S; Singh, A; Sharma, R P; Singh, N  
Indian J Agric Sci 46 (11): 528-530. Nov 1976 (pub. Feb

- 2 p. 1976
- 1124466 SB599.147 ID No: 76-9060295  
Changes in chlorophyll and carotenoid contents in sorghum leaves due to zonate leaf spot and anthracnose. Chiranjeevi, V; Tripathi, R K Indian J Mycol Plant Pathol 5 (1): 98-99. Jan 1975
- 1137614 1.9 P69P ID No: 76-9070876 An inoculation technique for identifying resistance to sorghum downy mildew .Sclerospora sorghi. Craig, J U.S. Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (4): 350-352. Apr 1976
- 1339217 22 AG83I ID No: 77-9126557 Screening and evaluation of pearl millet male-sterile lines. pollinators and their F1S for downy-mildew resistance .Sclerospora graminicola. Dass, S; Kanwar, Z S Indian J Agric Sci 47 (6): 296-298. June 1977
- 1303973 22 AG83I ID No: 77-9094214 Effect of toxic metabolites of *Helminthosporium longirostra* tum on germination of 'M 35-1' sorghum Deshpande, K S; Gajewar, D M Indian J Agric Sci 46 (12): 584-588. Ref. Feb 1977
- 1330134 72.8 K522 ID No: 77-9117436 Rye and Sorghum cropping for the control of cotton wilt .Verticillium dahliae. Egamov, I Khlopkovodstvo 10: 18. Oct 1976
- 1420601 SB13.D6 ID No: 78-9065927 Fungal and bacterial diseases of sorghum and their control Egurazdova, A S Dostizh Nauki Peredvovoi Opyt Sel'sk Khoz Ser 1 Zemled Rastenievod 2: 21-25. Ref. Feb 1977
- 1309 Changes in chlorophyll and carotenoid contents in sorghum leaves due to zonate leaf spot and anthracnose .Gloeocercospora sorghi; Colletotrichum graminicola. Chiranjeevi, V; Tripathi, R K Indian J Mycol Plant Pathol 5 (1): 98-99. Jan 1975
- 1310 An inoculation technique for identifying resistance to sorghum downy mildew .Sclerospora sorghi. Craig, J U.S. Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (4): 350-352. Apr 1976
- 1331 Screening and evaluation of pearl millet male-sterile lines. pollinators and their F1S for downy-mildew resistance .Sclerospora graminicola. Dass, S; Kanwar, Z S Indian J Agric Sci 47 (6): 296-298. June 1977
- 1311 Content of biological substances and activity of oxidases in ontogenesis of (the pathogen) of loose smut (of) wheat .*Ustilago tritici* and millet .*Sphacelotheca panici-miliacei*. Fedoseeva, Z N; Zuojo, I IA; Andreev, V B; Shamrai, S N Mikrobiol Zh 38 (5): 5B3-5B6. Eng. sum. 1976
- 1312 An inoculation technique for identifying resistance to sorghum downy mildew .Sclerospora sorghi. Craig, J U.S. Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (4): 350-352. Apr 1976
- 1313 An inoculation technique for identifying resistance to sorghum downy mildew .Sclerospora sorghi. Craig, J U.S. Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (4): 350-352. Apr 1976
- 1314 Content of biological substances and activity of oxidases in ontogenesis of (the pathogen) of loose smut (of) wheat .*Ustilago tritici* and millet .*Sphacelotheca panici-miliacei*. Fedoseeva, Z N; Zuojo, I IA; Andreev, V B; Shamrai, S N Mikrobiol Zh 38 (5): 5B3-5B6. Eng. sum. 1976
- 1315 An inoculation technique for identifying resistance to sorghum downy mildew .Sclerospora sorghi. Craig, J U.S. Agricultural Research Service, Crops Research Division Plant Dis Rep 60 (4): 350-352. Apr 1976
- 1316 Occurrence of mildew in sorghum and maize in the state of Sao Paulo; Occurrence of downy mildew .*Sclerospora sorghi*. Brazil Fernandes, N G; Nakamura, K Summa Phytopathol 3 (1): 71-74. Eng. sum. Jan/Mar 1977
- 1317 Occurrence of mildew in sorghum and maize in the state of Sao Paulo; Occurrence of downy mildew .*Sclerospora sorghi*. Brazil Fernandes, N G; Nakamura, K Summa Phytopathol 3 (1): 71-74. Eng. sum. Jan/Mar 1977
- 1318 Race 4 of *Sphaelotheca reiliana* in grain sorghum Bienn Program Grain Sorghum Res Util Conf 9th: 19-21. 1975
- 1319 Hydrogen cyanide detoxification by *Gloeocercospora sorghi* .Sorghum. Frederiksen, R A; Rosenow, D T; Reyes, L Fry, W E; Munch, D C Physiol Plant Pathol 7 (1): 23-33. Ref. Oct 1975
- 1320 Some new fungi associated with leaf spot diseases of bajra .Pearl millet. Gaijkwad, S J; Rane, M S Indian Phytopathol 30 (1): 125-126. Mar 1977 (pub. 1978)
- 1321 Efficacy of fungicides in the control of foliar diseases of sorghum .Rust (*Puccinia purpurea*) and leaf blight (*Helminthosporium turicum*, Gangadharan, K; Suoramian, N; Mohanraj, D; Kandaswamy, T K ; Sundaram, M V Madras Agric J 63 (5/7): 413-414. May/July 1976
- 1322 M262 ID No: 77-9094750 Efficacy of fungicides in the control of foliar diseases of sorghum .Rust (*Puccinia purpurea*) and leaf blight (*Helminthosporium turicum*, Gangadharan, K; Suoramian, N; Mohanraj, D; Kandaswamy, T K ; Sundaram, M V Madras Agric J 63 (5/7): 413-414. May/July 1976
- 1323 Some new fungi associated with leaf spot diseases of bajra .Pearl millet. Gaijkwad, S J; Rane, M S Indian Phytopathol 30 (1): 125-126. Mar 1977 (pub. 1978)
- 1324 M262 ID No: 77-9094750 Efficacy of fungicides in the control of foliar diseases of sorghum .Rust (*Puccinia purpurea*) and leaf blight (*Helminthosporium turicum*, Gangadharan, K; Suoramian, N; Mohanraj, D; Kandaswamy, T K ; Sundaram, M V Madras Agric J 63 (5/7): 413-414. May/July 1976
- 1325 Drechslera sorghicola .leaf spot of sorghum spp.. Ellis, M B; Holliday, P CMI Descr Pathog Fungi Bact (Commonw Mycol Inst) 50 (491), 106

- 1304075 22 M262 ID No: 77-9094749  
1322 Control of sugary disease .*Sphacelia sorghi*. of sorghum  
Gangadharam, K; Subramanian, N; Kandaswamy, T K; Sundaram, N  
V Madras Agric J 63 (5/7): 411-413. May/July 1976  
ID No: 77-9105408
- 1323 Effect of downy mildew .*Sclerospora graminicola*. on  
respiration, photosynthesis and carbohydrate synthesis in pearl millet leaves  
Garg, I D; Mandanahar, C L  
Indian Phytopathol 28 (4): 565-566. Dec 1975  
ID No: 77-9067346
- 1324 Deproteinised leaf extract as a substrate for fungal growth  
. *Pennisetum purpureum*, *typhoides*, fodder grass.  
Grewande, M P; Deshpande, K B  
Indian J Microbiol 15 (1): 33-34. Jan/Mar 1975  
ID No: 76-9031137
- 1325 Effects of Fusarium moniliforme on seedling development of  
sorghum cultivars  
Gourley, L M; Andrews, C H; Singleton, L L; Araujo, L  
U.S. Agricultural Research Service, Crops Research Division  
Plant Dis Rep. 61 (7): 616-618. July 1977  
ID No: 77-9086403
- 1326 Recent advances in the control of fungal diseases of millets  
Govindu, H C; Keshava Murthy, K V  
Proc Natl Acad Sci India, Sec 8 46 (1/2): 313-320. Ref.  
1976  
ID No: 77-9083382
- 1327 Bioassay studies of fungicides against three major leaf  
spot pathogens of bajra .Pearl millet, *Pyricularia penniseti*,  
*Helminthosporium rostratum*, *Curvularia penniseti*.  
Gupta, R B L; Jhamaria, S L; Sharma, K B  
Indian Phytopathol 28 (4): 534-535. Dec 1975  
ID No: 77-9067323
- 1328 Seed treatment for grain .Maize, sorghum, soybeans.  
Hartman, J R  
Kentucky, University, Cooperative Extension Service  
PAA Ky Univ Coop Ext Serv 6, 2 p. Jan 1976  
ID No: 77-9107803
- 1329 Relationship between preformed/post-infectional antifungal substances in leaves of *Panicum repens* L. and compatibility with *Pyricularia* spp  
Hilda, A; Suryanarayanan. S  
Proc Indian Acad Sci., Sec 8 85 (4): 257-268. Apr 1977  
ID No: 77-9105408
- 1330 Cross-protection in the blast disease of *Panicum repens* L.  
.caused by *Pyricularia*.  
Hilda, A; Suryanarayanan. S  
Proc Indian Acad Sci., Sec 8 84 (6): 215-225. Plate. Ref.  
Dec 1976  
ID No: 77-9030639
- 1331 Effect of ultraviolet radiation on the response of *Panicum repens* L. to inoculation with *Pyricularia* spp  
Hilda, A; Suryanarayanan. S  
Curr Sci; 46 (14): 479-481. Ref. July 20, 1977  
ID No: 78-9033282
- 1332 The mode of systemic infection of sorghum and sudangrass by conidia of *Scierospora sorghi* .Downy mildew.  
Jones, B L  
Phytopathology 68 (5): 732-735. Plate May 1978  
ID No: 78-9100124
- 1333 Studies on certain aspects of root surface fungi. V. Root decomposing ability of certain fungi of *Pennisetum typhoides* (Burm f.) Stapf & Huob  
Kanaujia, R S  
Iran J Plant Pathol 11 (3/4): 30-41. Ref. Dec 1975  
ID No: 77-9038105
- 1334 Problems of downy mildew .*Sclerospora graminicola*. in pear millet  
Kanwar, J S  
Pesticides 10 (2): 47-48. Feb 1976  
ID No: 76-9038518
- 1335 SB731.A117 ID No: 78-910056  
Iran J Plant Pathol 11 (3/4): 30-41. Ref. Dec 1975  
ID No: 77-9038105
- 1336 Recent advances in the control of fungal diseases of millets  
Govindu, H C; Keshava Murthy, K V  
Proc Natl Acad Sci India, Sec 8 46 (1/2): 313-320. Ref.  
1976  
ID No: 77-9083382
- 1337 Bioassay studies of fungicides against three major leaf  
spot pathogens of bajra .Pearl millet, *Pyricularia penniseti*,  
*Helminthosporium rostratum*, *Curvularia penniseti*.  
Gupta, R B L; Jhamaria, S L; Sharma, K B  
Indian Phytopathol 28 (4): 534-535. Dec 1975  
ID No: 77-9067323
- 1338 Seed treatment for grain .Maize, sorghum, soybeans.  
Hartman, J R  
Kentucky, University, Cooperative Extension Service  
PAA Ky Univ Coop Ext Serv 6, 2 p. Jan 1976  
ID No: 77-9107803

- 1248992 ass21.ABU5/ARS ID No: 77-9047140 Anthracnose 1369167 1.9 P69P ID No: 78-9017020
- 1335 Report on the International Sorghum Virulence Nursery .Reprinted from *Colletotrichum graminicola*. Leon-Gallardo, H M; Sanchez Castro, V A Sorghum Newsletter U.S.: Agricultural Research Service Plant Dis Rep 61 (12): 1082-1083. Dec 1977 U S Agric Res Serv (Reprints of articles by ARS employees)
- 1192805 S19.M9 ID No: 76-9121223 The occurrence in Mexico of *Curvularia lunata* on sorghum 1341 The occurrence in kennels Leon-Gallardo, H M; Sanchez Castro, V A U.S.: Agricultural Research Service Plant Dis Rep 61 (12): 1082-1083. Dec 1977
- 1336 The perfect stage of *Sphacelia sorghi* McRae .Pathogen of sugary disease of sorghum. Kulkarni, B G P; Seshaiah, V S; Hegde, R K Mysore J Agric Sci 10 (2): 286-289. 1976 1465593 1.9 P69P ID No: 78-9107994 Recovery of viable canidia of *Sclerospora philippinensis*. *Sclerospora sacchari*, and *Sclerospora sorghi* after cryogenic storage .Sorghum, maize. Long, R A; Woods, J M; Schmitt, C G U.S.: Agricultural Research Service Plant Dis Rep 62 (6): 479-481. June 1978
- 1287645 S19.M9 ID No: 77-9081604 Studies on the blast disease of ragi .millet. in Karnataka. Pyricularia setariae Nishikado Kulkarni, S; Govindu, H C Mysore J Agric Sci 10 (4): 618-626. 1976 1222834 1.9 P69P ID No: 77-9023728 studies on the mode of infection of sorghum by *Tolyposporium ehrenbergii*, the causal organism of long smut Manzo, S K Samaru Agric Newsl 18 (3): 139-141. Oct 1976
- 1337 Studies on the blast disease of ragi .millet. in Karnataka. Pyricularia setariae Nishikado Kulkarni, S; Govindu, H C Mysore J Agric Sci 10 (4): 618-626. 1976 1222834 1.9 P69P ID No: 77-9023728 studies on the mode of infection of sorghum by *Tolyposporium ehrenbergii*, the causal organism of long smut Manzo, S K Samaru Agric Newsl 18 (3): 139-141. Oct 1976
- 1338 Studies on the blast disease of ragi .millet. in Karnataka. Pyricularia setariae Nishikado Kulkarni, S; Govindu, H C Mysore J Agric Sci 10 (4): 627-631. 1976 1470335 513 N212 PT.B ID No: 78-9112790 Studies on aflatoxin production by seed-borne *Aspergillus flavus*. of bajra (Pennisetum typhoides) .Pernilleit. Mathur, S K; Sinha, S Proc Indian Natl Sci Acad, Part B Biol Sci 43 (3): 75-78. Ref.
- 1339 Check ergot in bajra .pearl millet. Kumar, A Inten Agric 15 (5): 16. July 1977 1345 Studies on aflatoxin production by seed-borne *Aspergillus flavus*. of bajra (Pennisetum typhoides) .Pernilleit. Mathur, S K; Sinha, S Proc Indian Natl Sci Acad, Part B Biol Sci 43 (3): 75-78. Ref.
1459958. 9.2 AG893 ID No: 78-9102305 Ocorrencia do fungo *Sclerospora sorghi* (Kulk.) Weston & Uppal no Estado do Rio Grande do Sul e registro de epifitio no município de Santo Antonio da Patrulha no ano de 1975; Occurrence of the fungus *Sclerospora sorghi* (Kulk.) Weston & Uppal in the state of Rio Grande do Sul and registration of epiphytia in , the county of Santo Antonio da Patrulha in 1975 .Sorghum. Lang, R O; Pinheiro, J M; Lima, N C Agron Sulriograndense 13 (1): 189-195. Eng. sum. 1977 1246241 SB605.A8A9 ID No: 77-9044357 The first recordings of milo disease and *Periconia circinata* on sorghums in Australia Mayers, P E A P P S News Aust Plant Pathol Soc 5 (4): 59-60. Dec 1976

- concentration on the growth of *Sphacelotheca reiliana*. cause of head smut of sorghum. Padagurur, G M; Govindu, H C. Mysore J Agric Sci 10 (3): 440-444. 1976
- 1347 Uterotrophic activity of cis and trans isomers of zearalenone and zearalenol .Fusarium colonizing maize, oats, barley, wheat, and sorghum. Mirocha, C J; Patre, S V; Behrens, J; Schauerhamer, B. Applied Environ Microbiol 35 (5): 986-987. May 1978
- 1348 Physiologic specialization in *Helminthosporium setariae* on .Cause of leaf blotch caused by *Helminthosporium setariae* on *Setaria italica*. Mishra, B; Misra, A P. Indian Phytopathol 29 (4): 370-373. Dec 1976 (pub. 1977)
- 1349 El nongo peronosclerospora maydis, patogeno de maiz, sorgo y frijol johnson en venezuela; peronosclerospora maydis, a pathogenic fungus of maize, Sorghum and false Johnson straw .Sorghum arundinaceum. Nass, H; Diaz Polanco, C; Pons, N; Freitez Ruiz, L; Freitez Ruiz, F. Fitopatología 11 (2): 50-56. Eng. sum. Nov 1976
- 1350 Downy mildew .*Sclerospora graminicola*, and ergot .Claviceps microcephala, of pearl millet Nene, Y L; Singh, S D. PANS Pest Artic News Summ 22 (3): 366-385. Ref. Sept 1976
- 1351 The mycoflora of sorghum stored in underground pits in Ethiopia Niles, E V Trop Sci 18 (2): 115-124. Ref. 1976
- 1352 Characterization of the Periconia circinata population .from soil and sorghum, in a milo disease nursery Odvody, G N; Dunkle, L D; Edmunds, L K. Phytopathology 67 (12): 1485-1489. Ref. Dec 1977
- 1353 Effect of carbon, nitrogen sources and pH .hydrogen ion 109
- 1354 Change in the nutritive value of ragi millet due to helminthosporiosis infection .*Helminthosporium*. Pall, B S; Sharma, Y K. Food Farming Agric 8 (2): 21. Aug 1976
- 1355 Assessment of losses due to neck blast of *Pyricularia* *setariae* of ragi (*Eleusine coracana* L. Gaertn.) .Ragmillet. Pandey, S. Indian J Farm Sci 4: 129-130. Dec 1976 (pub. July 1977)
- 1356 Effect of vitamins on the growth and sporulation of *Gloeoecercospora sorghi* causing zonate leaf spot of *Sorghum vulgare* Pandey, S. Indian J Agric Sci 46 (8): 387-388. Aug 1976
- 1357 Note on the occurrence of *Pyricularia* leaf spot of pearl millet in Jammu Pandotra, V R. Indian J Agric Sci 46 (8): 387-388. Aug 1976
- 1358 Effect of volatile inhibitors from natural and amended soils on germination of sclerotia of *Macrophomina phaseolina* .the fungus that causes charcoal rot on corn, sorghum, soybean, and other economic crop plants. Papavizas, G C. Can J Microbiol 22 (7): 1034-1039. Ref. July 1976
- 1359 Investigations on the biology of long smut (*Tolyposporum ehrenbergii* (Kunz) Pat.) of sorghum in Southeast Anatolia Parlak, Y; Karaca, I. J Turk Phytopathol 5 (2/3): 61-69. Ref. May/Sept 1976

- 1323241 SB599.147 ID No: 77-9112297  
1360 Method of inoculation of *Pennisetum typhoides* ·pearl millet.  
with *Tolyposporium penicillariae* and evaluation  
for smut resistance  
Pathak, V N; Sharma, R K  
Indian J Mycol Plant Pathol 6 (1): 102. Jan 1976 (pub.  
Apr 1977)
- 1365 Physiological studies on two isolates of *Rhizoctonia*  
*batainicola* ·leaf spot and hollow stem rot. on sorghum. Effect  
of phosphorus, potash and sulphur sources  
Raut, J G; Bhombe, B B  
J Maharashtra Agric Univ 1 (addit. no.): 318-319. Dec  
1976
- 1366 Occurrence of *Ephelis oryzae* Syd. On pearl millet  
Reddy, H R; Channamma, K A L  
Curr Sci 45 (10): 394. May 20, 1976
- 1367 Biology and control of the downy mildews of pearl millet.  
sorghum and finger millet /; K. M. Safeeulla. --  
Safeeulla, K M  
Downy Mildew Research Laboratory.  
Mysore : Downy Mildew Research Laboratory. Manasagangotri.  
Mysore University. xv. 304 p. : ill. (some col.) 1976.
- 1368 Fungi ·Aspergillus. Penicillium. that cause problems in  
stored sorghum grain .Abstract only.  
Sauer, D B  
Grain Sorghum Res Util Conf 10th: 35. 1977
- 1369 Ergosterol ·production by *Alternaria alternata*. as an  
indicator of fungal invasion in grains'.Sorghum. wheat, and  
corn samples.  
Seitz, L M; Mohr, H E; Burroughs, R; Sauer. D B  
Cereal Chem 54 (6): 1207-1217. Ref. Nov/Dec 1977
- 1370 Analysis of *Alternaria* metabolites by high-pressure liquid  
chromatography ·Sorghum.  
Seitz, L M; Mohr, H E  
Anal Biochem 70 (1): 224-230. Jan 1976
- 1313362 S471.13J6 ID No: 77-9104082  
1364 Physiological studies of two isolates of *Rhizoctonia*  
*batainicola* on sorghum  
Raut, J G; Bhombe, B B  
J Maharashtra Agric Univ 1 (addit. no.): 264-267. Dec  
1976
- 1313393 S471.13J6 ID No: 77-9104114

- 1104017 475 SCI24 ID No: 76-9041061 Sivaprakasam, K; Pillayarsamy, K  
Chemical control of grey and zonate leaf spots of sorghum  
(Sorghum bicolor (L) Moench) in relation to avoidable losses  
Sharma, H C; Jain, N K Madras Agric J 62 (2): 84-86. Feb 1975
- 1371 1467631 464.8 IN2 ID No: 78-9110060 Sivaprakasam, K; Pillayarsamy, K  
Effect of nitrogen on the incidence of rust disease of  
pear millet caused by *Puccinia penniseti* Zimm  
Shenoi, M M; Ramalingam, A Madras Agric J 62 (4): 221-223. Apr 1975
- 1372 Epidemiology of sorghum downy mildew caused by *Sclerospora*  
sorghii. I. Disease scales and spore production  
Shenoi, M M; Ramalingam, A Indian Phytopathol 29 (3): 273-277. Plates. Sept 1976
- 1373 1344990 450 M994 ID No: 77-9130759  
Artificial culture, host infection and pycnidial development  
of *Ascochyta sorghina* Sacc. .Sorghum.  
Singh, D S; Pavgi, M S Mycopathologia 61 (3): 173-177. Ref. Oct 28, 1977
- 1374 1464461 1.9 P69P ID No: 78-9106842  
Ontogenetic predisposition of Zea mays to sorghum downy mildew  
.Sclerospora sorghi, *Heteropogon contortus*, a collateral host.  
Siradhana, B S; Dange, S R S; Rathore, R S; Singh, S D U.S., Agricultural Research Service  
Plant Dis Rep 62 (5): 467-468. May 1978
- 1375 1157004 1.9 P69P ID No: 76-9088945 Conidial inoculation technique for evaluating maize  
germplasm against sorghum downy mildew (*Sclerospora sorghi*) of maize  
Siradhana, B S; Dange, S R S; Rathore, R S; Jain, K L U.S., Agricultural Research Service, Crops Research Division 1382  
Plant Dis Rep 60 (7): 603-605. July 1976
- 1376 1187446 22 M262 ID No: 76-9115732 Role of nitrogen on the incidence of ergot disease  
.Claviceps microcephala, of pearl millet (*Pennisetum typhoides* (Burm. f. Staph. and Hubb.)  
Sivaprakasam, K; Pillayarsamy, K; Ramu, S Madras Agric J 62 (9): 574-576. Sept 1975
- 1377 1113005 22 M262 ID No: 76-9050188 Efficacy of some chemicals in the control of finger-millet blast  
.Eleusine coracana, blast .Pyricularia setariae.
- 1378 1112975 22 M262 ID No: 76-9050158 Effect of nitrogen on the incidence of rust disease of  
pear millet caused by *Puccinia penniseti* Zimm  
Sivaprakasam, K; Pillayarsamy, K Madras Agric J 62 (4): 221-223. Apr 1975
- 1379 1302326 22 M262 ID No: 77-9094606 Preserving viability of sorghum seeds with fungicides  
Sivaprakasam, K; Pillayarsamy, K; Jagannathan, R; Robinson, L Anavaradham, L Madras Agric J 63 (3): 188-189. Mar 1977
- 1380 1302330 22 M262 ID No: 77-9094610 The effect of macroclimatic weather elements on the  
incidence of cumbu -*Pennisetum typhoides*. ergot .caused by  
Claviceps microcephala. Sivaprakasam, K; Pillayarsamy, K; Jagannathan, R; Anavaradham, L Madras Agric J 63 (3): 194-196. Mar 1977
- 1381 1182718 SB599.147 ID No: 76-9112545 Studies on the sorghum leaf spot caused by *Phyllosticta*  
sorghiphila Srivastava, S S L; Shukla, H P; Singh, P N Indian J Mycol Plant Pathol 5 (2): 187-188. July 1975
- 1383 1121919 450 M994 ID No: 76-9057712 Zearalenol and 'B'-hydroxyzearelenone from *Fusarium roseum*  
.Fungi, sorghum blight. Stipanovic, R D; Schroeder, H W Mycopathologia 57 (2): 77-78. Dec 23. 1975
- 1383 Ergot .Claviceps microcephala 1103260 SB764.14A3 ID No: 76-9010189  
Sundaram, N V In Advances in Mycology and Plant Pathology. S. Raychaudhuri, and others, eds. p. 155-160. Ref. P. 1975

- 1104015 475 SCI24 ID No: 76-9041059 Louisiana. Agriculatural Experiment Station. Dept. of  
A new host .*Ichaemum pilosum*. for sugary disease of sorghum  
caused by *Sphaelcia sorghi*
- 1384 Sundaram, N V; Singh, S D Proj La Agric Exp Stn Dep Agron p. 211-215. 1976  
Sci Cult 41 (11): 528. Nov 1975
- 1310538 1.9 P69P ID No: 77-9101244  
Characteristics of resistance to *Exserohilum (Helminthosporium) tunicinum* in *Sorghum bicolor*  
Tuleen, D M; Frederiksen, R A  
U.S. Agricultural Research Service, Crops Research Division  
Plant Dis Rep 61 (8): 657-661. Ref. Aug 1977
- 1391 1391 Characteristics of resistance to *Exserohilum (Helminthosporium) tunicinum* in *Sorghum bicolor*  
Utkar, P G; Shinoda, P A  
Pesticides 12 (3): 25-26. Mar 1978
- 1392 1467560 SB951.P43 ID No: 78-9109988  
Effect of systemic and non-systemic chemicals on downy  
mildew incidence of pearl millet .*Sclerospora graminicola*.  
Utikar, P G; Shinoda, P A  
Pesticides 12 (3): 25-26. Mar 1978
- 1393 1401273 SB599.147 ID No: 78-9046083  
Infectivity of sporangia of *Sclerospora graminicola* on  
pearl millet downy mildew  
Thakur, D P; Kanwar, Z S  
Indian J Mycol Plant Pathol 7 (1): 104-105. Jan 1977
- 1403003 475 SCI24 ID No: 78-9047862  
Internal seed-borne infection and heat therapy in relation  
to downy mildew .*Sclerospora graminicola*. of *Pennisetum*  
typhoides Stapf. and Hubb.  
Thakur, D P; Kanwar, Z S  
Sci Cult 43 (10): 432-434. Oct 1977
- 1394 1289975 100 L936 ID No: 77-90833949  
Response of grain sorghum to foliar fungicides .*Cercospora sorghi*. *Gleocercospora sorghi*. *Puccinia purpurea*.  
Van der Westhuizen, G C A  
Phytophylactica 9 (4): 83-89. Ref. Dec 1977
- 1395 1272073 464.8 IN2 ID No: 77-9067298  
Inhibition of *Helminthosporium nodulosum*, *Helminthosporium tetrrema*.  
Vidhyasekaran, P  
Indian Phytopathol 28 (4): 451-453. Dec 1975
- 1222044 22.5 F312 ID No: 77-9022938  
Interaction of blast furnace slag, phosphorus forms and  
calcium on the growth of sorghum and resistance to a fungus  
disease caused by *Monochetia* sp  
Thiagalingam, K; Benoit, A  
Malays Agric J 50 (2): 248-253. Dec 1975
- 1121745 100 L936 ID No: 76-9057536  
1390 Preliminary studies of the response of grain sorghum to  
foliar fungicides Tipton, K W; Marshall, J G; Carver, R B; Reed, D R  
112

1467097 464.8 IN2 ID No: 78-9109522  
1396 Role of amino acids and amides in *Helminthosporium* disease  
. *Helminthosporium nodulosum*. incidence in finger-millet  
Vidhyasekaran, P  
Indian Phytopathol 30 (1): 41-46. Ref. Mar 1977 (pub.  
1978)

1447126 S19.F37 ID No: 78-9091372  
1397 Prevent grain sorghum diseases  
Vyas, S C; Prasad, K V V; Verma, R K  
Farmer Parliament 12 (12): 15-16, 18. Dec 1977

1398 Influence of moisture on the persistence of thiram on  
sorghum during storage  
Vyas, S C; Nene, Y L  
JNKVV Res J (Jawaharlal Nehru Krishnai Vishma Vidyalya) 9  
(1/2): 50-54. Jan/Apr 1975

1394760 475 SC123 ID No: 78-9039296  
Amylase secretion by seed-borne fungi of Sorghum variety  
CSH-1  
Wadje, S S; Deshpande, K S  
Curr Sci 46 (15): 531-532. Aug 5, 1977

1313384 S471.13J6 ID No: 77-9104105  
1400 A new record of leaf blotches on *Sorghum vulgare* Pers caused  
by *Septoria* sp.  
Wangikar, P D; Sangitao, C S; Shukla, V N  
J Manesar Agric Univ 1 (addit. no.): 307-308. Dec 1976

1464462 1.9 P69P ID No: 78-9106843  
1401 Eggplant may provide primary inoculum for rust of  
pearlmillet caused by *Puccinia substrriata* var. *indica*  
Well, H D  
U.S. Agricultural Research Service  
Plant Dis Rep 62 (5): 469-470. May 1978

1366335 S8608.P42P7 ID No: 78-9691920 Book Cite:  
78004450  
1402 Proceedings of the consultants' group meetings on downy  
mildew and ergot of pearl millet : 1-3 October 1975 / editor:  
R. J. Williams. --

Williams, R J; ed.  
International Crops Research Institute for the Semi-Arid  
Tropics.  
Hyderabad : International Crops Research Institute for the  
Semi-Arid Tropics. 148 p. 1975?.

1182716 SB599.147 ID No: 76-9112543  
1403 A new leaf spot disease of Bajra -pearl millet. (*Pennisetum  
typhoides*) caused by *Helminthosporium tetramera*  
Yadav, R K S; Agnihotri, J P; Prasada, R  
Indian J Mycol Plant Pathol 5 (2): 184. July 1975

1341929 475 V69 ID No: 77-9127666  
1404 Study on the epidermal pattern in the pearl millet leaves  
infected by *Sclerospora graminicola*  
Yadav, R P  
Vijnana Parishad Anusand Patrika 20 (3): 219-222. Eng.  
sum. July 1977

#### PLANT BACTERIAL DISEASES AND CONTROL

1140978 5590.M6 ID No: 76-9074257  
1405 Research on bacterial diseases of sorghum in Stavropol  
territory  
Chumaevskaya, M A; Nikolaeva, N F  
Mosc Univ Soil Sci Bull 30 (3/4): 64-66. 1975 (trans.).  
1976)

1320240 S3.152 ID No: 77-9109289  
1406 A new bacterial brown leaf stripe and top rot of sorghum  
(*Sorghum vulgare* Pers.) from India  
Nagarkoti, M S; Swanup, J; Saksena, H K  
Indian J Farm Sci 4: 102-107. Dec 1976 (pub. July 1977)

1361791 451 R92 ID No: 78-9010995  
1407 Bacterial diseases of sorghum and sudangrass .*Sorghum  
vulgare sudanense*. in Kuban  
Nikitina, K V; Iakushevskii, E S; Sukhotskaiia, N P  
Tr Prikl Bot Genet Sel 57 (3): 119-132. Ref. Eng sum.  
1976

1366335 S8608.P42P7 ID No: 78-9691920 Book Cite:

78004450  
1402 Proceedings of the consultants' group meetings on downy  
mildew and ergot of pearl millet : 1-3 October 1975 / editor:  
R. J. Williams. --

113

1975

- 1099131 464.8 P56 ID No: 76-9038563  
1408 *Pseudomonas syringae*: rough colony type mutants . inoculated into sorghum. and filamentous cells  
Otta, J D  
Phytopathology 66 (3): 249-252. Ref. Mar 1976
- 1141351 22.5 N684 ID No: 76-9074633  
1409 Microbiological studies on phytopathogenic bacteria. III.  
Production of D-galactonic acid, 2-keto-D-galactonic acid,  
L-arabonic acid, and D-xylonic acid by *Erwinia milletiae*  
Uchida, Ki; Suzuki, Y  
Nogaku Kenkyu Inst Agric Biol Sci Okayama Univ 55 (4):  
177-187. Mar 1976
- 1181183 1.9 P69P ID No: 76-9111004  
1410 Yellow leaf blotch: a new bacterial disease of sorghum,  
maize, *Pseudomonas*. and millet in West Africa  
Zummo, N  
U.S. Agricultural Research Service, Crops Research Division  
Plant Dis Rep 60 (9): 798-799. Sept 1976
- 1452416 26 H27 ID No: 78-9096735  
1411 Two bacterial diseases of oats and sorghums, new to Israel  
*Xanthomonas nolcicola*, of oats and sorghums, new to Israel  
Zutra, D; Kenneth, R  
Hassaden 58 (5): 830-832. Eng. sum. Feb 1978
- 1084767 464.8 P56 ID No: 76-9025634  
1412 New .Panicum. hosts of St. Augustine decline virus  
. *Stenotaphrum secundatum*, *Leptochloa filiformis*.  
Abu-Saman, N; Holcomb, G E  
Phytopathology 66 (2): 215-216. Feb 1976
- 1119705 64.8 R18 ID No: 76-9055450  
1413 Mosaic disease on some sorghum lines .Breeding for  
resistance.  
Blaznev, V; Shentov, R  
Rastenievud Nauk 13 (1): 161-167. Eng. sum. 1976
- 100 AR42SP ID No: 76-9115945  
1415 Corn and grain sorghum diseases, and improvement of corn and  
Sorghum .Maize dwarf mosaic.  
Dale, J L; York, J O  
Arkansas, Agricultural Experiment Station  
Spec Rep Arkansas Agric Exp Stn 29: 11. June 1976
- 1187659 1.9 P69P ID No: 77-9032272  
1416 A naturally occurring corn virus epiphytic .Sorghum  
halense, Maryland.  
Damsteegt, V D  
U.S. Agricultural Research Service, Crops Research Division  
Plant Dis Rep 60 (10): 858-861. Oct 1976
- 1232671 1.9 P69P ID No: 77-9032233  
1417 Sorghum arundinaceum, a natural host of peanut clump virus  
in Upper Volta  
Dollert, M; Fauquet, C; Thouvenel, J C  
U.S. Agricultural Research Service, Crops Research Division  
Plant Dis Rep 60 (12): 1076-1080. Dec 1976
- SB951.P43 ID No: 77-9026540  
1418 Epidemiological studies of Eleusine coracana (Linn.) Gaertn.  
Mosaic in Karnataka State .Ragimillet.  
Govindu, H C; Yaraguntaiah, R C; Murthy., K V K  
Pesticides 10 (8): 21-24. Aug 1976
- Q73.N311 ID No: 77-9083389  
1419 Studies on virus diseases of millets with particular  
reference to epidemiology and control of ragi mosaic disease  
of Karnataka  
Govindu, H C; Yaraguntaiah, R C; Keshava Murthy. K V  
Proc Natl Acad Sci India, Sec B 46 (1/2): 369-372. Ref.
- 1232693 1.9 P69P ID No: 77-9032255  
1420 Resistance and susceptibility to *Panicum* mosaic virus--St.  
Augustine decline strain in millets  
Lee, T A Jr; Toler, R W  
U.S. Agricultural Research Service, Crops Research Division  
Plant Dis Rep 61 (1): 60-62. Jan 1977
- 1295172 SB235.G7 ID No: 77-9087362  
1414 Effect of maize dwarf mosaic virus strain A source on  
Performance of two sorghum genotypes  
Bocknolt, A J; Toler, R W  
Bienn Program Grain Sorghum Res Util Conf 9th: 73-75. 114

- 1369151 1.9 P69P ID No: 7B-9017004  
1421 Rhabdovirus particles associated with a mosaic disease of naturally infected Eleusine coracana (finger millet) in Karnataka State (Mysore), South India .Ragi. Maramorosch, K; Govindu, H C; Kondo, F U.S.: Agricultural Research Service Plant Dis Rep 61 (12): 1029-1031. Dec 1977
- 1403103 SB736.C65 ID No: 7B-9047962  
1422 Panicum mosaic virus Niblett, C L; Paulsen, A Q; Toller, R W Descr Plant Viruses Conn Mycol Inst 11 (177), 4 p. Sept 1977
- 1247148 SB60B.S9S8 ID No: 77-9045269  
1423 Fodder sorghums as hosts of *Perkinsiella saccharicida* .vector of Fiji disease. Outridge, R; Teakle, D S Sugarcane Pathol News 15/16: 9-10. July 1976
- 139990B. 475 SCI24 ID No: 7B-9044573  
1424 Mosaic virus of *Panicum crusgalli* L. .Sawa millet, India. Ram, R D; Chatterjee, S N Sci Cult 43 (9): 3B6-3B7. Sept 1977
- 1247136 SB608.S9S8 ID No: 77-9045257  
1425 Red stripe disease of sorghum in India and its relationship to sugarcane mosaic virus Risni, N; Ram, R S Sugarcane Pathol News 17: 40-41. Nov 1976
- 1085655 1.9 P69P ID No: 76-9026533  
1426 Evaluation of foxtail -*Setaria italica*. and proso millet introductions as systemic indicators for St. Augustine decline virus Saman, N A; Holcomb, G E U.S.: Agricultural Research Service, Crops Research Division Plant Dis Rep 59 (12): 999-1000. Dec 1975
- 1352506 SB608.S9SB ID No: 7B-90025B9  
1428 Rhizosphere mycoflora of sorghum (Sorghum vulgare Pers.) plants infected with sugarcane mosaic virus Shukla, K; Johns, R D Sugarcane Pathol News 19: 16-18. Ref. Nov 1977
- 1092151 475 SCI23 ID No: 76-9031416  
1429 Occurrence of bajara .pearl millet. mosaic in Uttar Pradesh (India). with *Myzus persicae* Sulz. as an additional vector Singh, A K Curr Sci 45 (2): 76. Jan 20. 1976
- 1406755 SB235.G7 ID No: 78-9051753  
1430 A decade of research on viruses in sorghum .Abstract only. Toller, R W Grain Sorghum Res Util Conf 10th: 54-55. 1977
- 1162527 3.4 R32 ID No: 76-9093440  
1431 Presencia de virus en el cultivo de sorgo: Presence of virus in the Sorghum culture .Dwarfism, Colombia. Rev Nac Agric 69 (B22): 15. Jan 1976
- 1405847 8 PB32J ID No: 78-9050B19  
1432 Control of phytoparasitic nematodes attacking sorghum (*Sorghum bicolor* (L.) Moench) in Puerto Rico Ayala, A; Bee, D Puerto Rico. Agricultural Experiment Station: Puerto Rico. University J Agric Univ P R 62 (1): 119-132. Jan 1978
- 118720B 290.9 AM32T ID No: 76-9115493  
1433 Mechanical properties affecting lodging of sorghum Basford, L L; Maranville, J W; Weeks, S A; Campbell, R Trans ASAE (Am Soc Agric Eng) 19 (5): 962-966. Sept/Oct 1976
- 1247157 SB60B.S9SB ID No: 77-9045279  
1427 Effect of sugarcane mosaic virus on Sorghum vulgare Shukla, K; Bharagava, K S Sugarcane Pathol News 15/16: 42-43. July 1976

- 1404186 8 P832J ID No: 78-9049109  
1434 Interaction of *Pratylenchus zeae* with four soil fungi  
. *Macroponina*, *Fusarium moniliforme*, *Curvularia*, *Rhizoctonia solani*. on sorghum .Nematodes.  
Bee-Rodriguez, D; Ayala, A  
Puerto Rico, Agricultural Experiment Station; Puerto Rico,  
J Agric Univ PR 61 (4): 501-506. Ref. Oct 1977
- 1406752 SB235.G7 ID No: 78-9051750  
1435 Sorghum disease control in Texas .Abstract only.  
Berry, R W  
Grain Sorghum Res Util Conf 10th: 49-50. 1977
- 1132308: 64.8 C883 ID No: 76-9066795  
1436 Genotypic responses in sorghum to drought stress. III. Free  
proline accumulation and drought resistance  
Blum, A; Ebercon, A  
Crop Sci 16 (3): 428-431. Ref. May/June 1976
- 1155606 S544.3.C2C3 ID No: 76-9087545  
1437 Pest and disease control program for field corn and sorghum  
Bowen, W R; Burton, V E; Bushing, R W; Reynolds, H T; Stern,  
V M; Swift, J E; Toscano, N C  
California, University, Berkeley, Agricultural Extension  
Service  
Leafl Div Agric Sci Univ Calif Berkeley Coop Ext 2746, 12  
p. Jan 1976
- 1181693 S544.3.H3H3 ID No: 76-9111516  
1438 Corn and sorghum diseases and insect pests in Hawaii  
.Breeding for resistance.  
Brewbaker, J L comp  
Hawaii, University, Cooperative Extension Service  
Misc Publ Hawaii Agric Exp Stn 122, 22 p. Ref. Oct 1975
- 1285521 4 AM34P ID No: 77-9079469  
1439 Fitting plants nutritionally to soils. III. Sorghum  
.Varietal response to mineral stresses and toxicities.  
Brown, J C; Jones, W E  
Agron J 69 (3): 410-414. Ref. May/June 1977
- Nord-Cameroun: Bird damage on "berbere" (sorghum crop after water subsidence) in Chad and North Cameroon  
Camara-Smeets, M da  
Agron Trop (Paris) 32 (3): 262-278. Map. Ref. Eng. sum.  
July/Sept 1977
- 1441 1112976 22 M262 ID No: 76-9050159  
1442 Influence of ragi .millet, root-aphid. *Tetraneura hirsuta* B., on the reniform nematode. *Rotylenchulus reniformis* Linford and Oliveira. 1940  
Chandrasekaran, J; Meerzaainudeen. M: Rajendran. G  
Madras Agric J 62 (4): 223-224. Apr 1975
- 1295159 S8235.G7 ID No: 77-9087349  
1443 Quarantine regulations for importation of sorghum seeds  
Cooper, F  
Bienn Program Grain Sorghum Res Util Conf 9th: 15-17.  
1975
- 1406759 S8235.G7 ID No: 78-9051757  
1444 Effect of ecofallion on stress diseases of grain sorghum  
Doupnik, B Jr; Boosalis, M; Wicks, G  
Grain Sorghum Res Util Conf 10th: 60-61. 1977  
By L. K. Edmunds and Natale Zummo. --  
Edmunds, L K; Zummo, Natale  
U.S.: Agricultural Research Service.  
Washington : Agric. Res. Serv., U.S. Dept. of Agric. : for  
sale by the Supt. of Docs., U.S. Govt. Print.. Off.. 46 1.  
p. ill. -- 1975.
- 1171241 100 T31W ID No: 76-9102270  
1445 Measures for controlling diseases of sorghum  
Edmunds, L K  
Texas. Agricultural Experiment Station  
MP Tex Agric Exp Stn 1276: 9-13. July 1976
- 1389385 26 AG86 ID No: 78-9035679  
1440 Les degats d'oiseaux au berbere au Tchad et au

- 1313298 64.8 C883 ID No: 77-9104016 1415663 26 H27 ID No: 78-9060937
- 1446 Relationship of stalk morphology and chemical composition to phytoxicity and persistence of surfactants .Herbicides, lodging resistance in sorghum sorghum, mustard plants.
- Esechie, H A; Maranville, J W; Ross, W M Crop Sci 17 (4): 609-612. Ref. July/Aug 1977 Horowitz, M Hassaden 57 (8): 1533-1536. May 1977
- 1406746 58235.G7 ID No: 78-9051744 1187192 290.9 AM32T ID No: 76-9115477
- 1447 North American sorghum disease nurseries .Abstract only. 1454 Grain sorghum response to inundation at three growth stages .Crop damage from poor aeration and flooding.
- Frederiksen, R A Howell, T A; Hiller, E A; Zolezzi, O; Ravelo, C
- Grain Sorghum Res Util Conf 10th: 36-37. 1977 Trans ASAE (Am Soc Agric Eng) 19 (5): 876-880. Ref.
- Sept/Oct 1976
- 1111793 1.9 P69P ID No: 76-9048955 1356088 QL391.N4J62 ID No: 78-9005261
- 1448 Weed .Cyperus, Sorghum halepense, and indicator hosts of plant-parasitic nematodes .Meloidogyne incognita, Hoplolaimus columbus, Pratylenchus brachyurus, in Georgia cotton and soybean fields. 1455 Reactions of sorghum-sudangrass .Sorghum vulgare sudanense. Hegger, C H; Bird, G W Nematodes. Johnson, A W; Burton, G W; Wright, W C U.S. Agricultural Research Service, Crops Research Division J Nematol 9 (4): 352-353. Oct 1977
- Plant Dis Rep 60 (3): 223-226. Ref. Mar 1976
- 1218309 81 L95 ID No: 77-9020883 1369147 1.9 P69P ID No: 78-9017000
- 1449 Effect of sodium chloride salinity on root reduction 1456 Influence of nematodes on nematodes and yield of sorghum-Sudangrass hybrids and millets .Sorghum vulgare sudanense. Johnson, A W; Burton, G W U.S. Agricultural Research Service Plant Dis Rep 61 (12): 1013-1017. Dec 1977
- 1281685 79.9 S08 ID No: 77-9075584 1422043 S79.E37 ID No: 78-9067403
- 1450 Rice herbicidal injury to sorghum, soybeans, and cotton .Abstract only, Helpert, C W; Eastin, E F 1457 Comparative toxicity of preplant incorporated dinitroaniline herbicides to cotton .Sorghum halepense.
- Proc South Weed Sci Soc 29th: 87. 1976 Jordan, T N; Baker, R S Mississippi, Agricultural and Forestry Experiment Station Res Rep Miss Agric For Exp Stn 3 (19): 3 p. Jan 1978
- 1181706 5544.3.H3H3 ID No: 76-9111529
- 1451 Nematode diseases of corn and sorghum in Hawaii Holtmann, O V
- Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 13-15. Oct 1975 1304113 4 AM34P ID No: 77-9094787
- 1458 Alterations of yield, test weight, and protein in lodged grain sorghum Larson, J C; Maranville, J W Agron J 69 (4): 629-630. Ref. July/Aug 1977
- 1295177 SB235.G7 ID No: 77-9087367
- 1452 Extension education efforts in sorghum disease control Horne, C W Bienn Program Grain Sorghum Res Util Conf 9th: 83. 1975

- related grain sorghum varieties resistant and susceptible to chlorosis  
Munshi, A; Langston, R  
Indian J Agric Sci 45 (5): 219-223. Ref. May 1975 (pub.)
- 1459 Prevención de la clorosis ferrica en suelos calcáreos mediante la liberación de Fe<sup>2+</sup> por tratamientos de preinundación; preventión de iron chlorosis of sorghum. in calcáreous soils through liberation of ferric ions by treatments prior to sowing  
Longoria Garza, G A; Alcalde Blaco, S; Garcia Lagos, R  
Agrociencia 19: 145-158. Ref. Eng. sum. 1975
- 1460 Diseases of maize, millet and sorghum  
Mansur, I  
Food and Agriculture Organization of the United Nations In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant Sci Afr Near East 1st: 550-556. 1973 (pub. 1974)
- 1461 Disease causal agents recorded in Hawaii .Maize, sorghum.  
Martinez, A P  
Hawaii, University, Cooperative Extension Service  
Misc Publ Hawaii Agric Exp Stn 122: 4. Oct 1975
- 1462 Lodging complexes in sorghum  
Menge, P; Crill, D  
Bienn Program Grain Sorghum Res Util Conf 9th: 9. 1975
- 1463 Heterodera gambiensis n. Sp. (Nematoda: Tylenchida) parasite du mil et du sorgho en Gambie; Heterodera gambiae n. Sp. (Nematoda: Tylenchida), a parasite of millet and sorghum in Gambia  
Merny, G; Netscher, C  
Can Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 209-218. Ref. Eng. sum. 1976
- 1464 Free amino acids in the roots of finger-millet plants infected with ring nematodes .Criconemooides ornatus.  
Monanty, K C; Das, S N  
Indian Phytopatol 29 (4): 434-436. Dec 1976 (pub. 1977)
- 1105466 S15.A38 ID No: 76-9042556  
1459 Prevention de la clorosis ferrica en suelos calcáreos mediante la liberación de Fe<sup>2+</sup> por tratamientos de preinundación; preventión de iron chlorosis of sorghum. in calcáreous soils through liberation of ferric ions by treatments prior to sowing  
Longoria Garza, G A; Alcalde Blaco, S; Garcia Lagos, R  
Agrociencia 19: 145-158. Ref. Eng. sum. 1975
- 1465 SB185.F3 1973 ID No: 76-9010935  
1460 Diseases of maize, millet and sorghum  
Mansur, I  
Food and Agriculture Organization of the United Nations In Proc FAO/SIDA Semin Improv Prod Field Food Crops Plant 1467 Manganese and zinc appraisal of selected crops by plant analysis .Nutritional deficiency, toxicity in cotton, sorghum and sugarbeet.  
Orki, K; Ulrich, A  
Commun Soil Sci Plant Anal 8 (4): 297-312. Ref. 1977
- 1466 1128607 6 B46 ID No: 76-9063065  
Managing for minimum harvest stress .Maize, sorghum.  
Munson, R D  
Better Crops Plant Food 60 (1): 22-26. 1976
- 1467 1288338 5590.C63 ID No: 77-9082301  
QL391.N4J62 ID No: 78-9026730  
Anatomical response of grain sorghum roots to *Meloidogyne incognita acrita* .Nematodes.  
Orr, C C; Morey, E D  
J Nematol 10 (1): 48-53. Ref. Jan 1978
- 1468 1380529 QL391.N4J62 ID No: 78-9026730  
Anatomical response of grain sorghum roots to *Meloidogyne incognita acrita* .Nematodes.  
Orr, C C; Morey, E D  
J Nematol 10 (1): 48-53. Ref. Jan 1978
- 1469 1243006 SB608.W5R3 ID No: 77-9681230 Book Cit:  
77006411 Diseases of millets; By T.S. Ramakrishnan.  
Ramakrishnan, Taracad Sukramania; 1399- Indian Council of Agricultural Research. New Delhi; Indian Council of Agricultural Research viii. 152 p. illus., maps. 25 cm. .1963.
- 1470 1312695 QD415.A1J6 ID No: 77-9103412  
Synergistic inhibitory effects of p-cumaric and ferulic acids on germination and growth of grain sorghum .Allelopathy. Rasmussen, J A; Einellig, F A  
J Chem Ecol 3 (2): 197-205. Ref. Mar 1977
- 1471 11 (3): 1470 Synergistic inhibitory effects of p-cumaric and ferulic acids on germination and growth of grain sorghum .Allelopathy.  
Rasmussen, J A; Einellig, F A  
J Chem Ecol 3 (2): 197-205. Ref. Mar 1977
- 1472 1321491 22 AG831 ID No: 77-9110542  
Growth characteristics and nutrient levels of genetically

- 1406762 SB235.G7 ID No: 78-9051760  
Properties of sorghum with resistance to field grain deterioration. Result of physiological and chemical changes, abstract only.  
Rooney, L W; Rosenow, D T; Miller, F R  
Grain Sorghum Res Util Conf 10th: 65-66. 1977
- 1471 Properties of sorghum with resistance to field grain deterioration. Result of physiological and chemical changes, abstract only.  
Stewart-Jones, W  
Publ Jt Agric Res Dev Proj 98, 16 p. 1977
- 1472 Grain sorghum (*Sorghum bicolor* Pers.) responses to organic iron on calcareous soils. Deficiency disease studies.  
Salardini, A A; Murphy, L S  
Plant Soil 49 (1): 57-70. Ref. Feb 1978
- 1435138 450 P696 ID No: 78-9081017  
1473 Sorghum kernel damage - Grading.  
Schoeff, R W; Page, R E  
Kansas State University, Cooperative Extension Service  
L Kans State Univ Agric Appl Sci Ext Serv 58, 6 p. Aug 1977
- 1452773 275.29 K13LE ID No: 78-9097099  
1474 Effects of *Trichodorus allius* and *Tylenchorhynchus nudus* on growth of sorghum. Nematodes.  
Smolik, J D  
U.S. Agricultural Research Service  
Plant Dis Rep 61 (10): 855-858. Ref. Oct 1977
- 1475 Effect of rates and frequency of application methiocarb as a bird repellent on sorghum  
Sotomayor-Rios, A  
Puerto Rico, Agricultural Experiment Station; Puerto Rico,  
University J Agric Univ P R 61 (3): 332-336. July 1977
- 1406690 HD9016.14F3 ID No: 78-9051688  
1479 Integrated pest management .for wheat, rice, sorghum, maize and pearl millet.  
Swaminathan, M S  
Farm Fact 11 (6): 9-11. Apr 1977
- 1081813 100 OK4M ID No: 76-9022639  
Nematicide trials on grain sorghum  
Sturgeon, R V Jr; Jackson, K  
Oklahoma, Agricultural Experiment Station  
Res Rep P OSU Agric Exp Stn (Okla State Univ) 728: 27. Nov 1975
- 1478 Nematicide trials on grain sorghum  
Sturgeon, R V Jr; Jackson, K  
Oklahoma, Agricultural Experiment Station  
Res Rep P OSU Agric Exp Stn (Okla State Univ) 728: 27.
- 1445576 22.5 C88 ID No: 78-9089312  
Effect of membrane stabilizers and polyhydric alcohols on chilling injury of sorghum seedlings  
Tajima, K; Shimizu, N  
Nihon Sakomotsu Gakkaishi J Crop Sci 46 (3): 335-342. Ref. 1977
- 1480 Reduce lodging with potassium. 3. .Sorghum, maize, wheat.  
Usnerwood, N R  
Better Crops Plant Food 4: 6-11. 1975
- 1099417 6 B46 ID No: 76-9038851  
1481 The relationship of several plant characters with grain yield in sorghum and their use in estimating grain loss through insect or bird. pest activity  
Vance, P N  
Aust J Exp Agric Anim Husd 16 (78): 129-134. Feb 1976
- 1088185 23 AU792 ID No: 76-9029113  
1482 The relationship of several plant characters with grain yield in sorghum and their use in estimating grain loss through insect or bird. pest activity  
Vance, P N  
Aust J Exp Agric Anim Husd 16 (78): 129-134. Feb 1976
- 1415599 S3.J6 ID No: 78-9060873  
1476 Further investigation into the method, rate and frequency of application of wattle trace element complex for control of sorghum chlorosis in Saudi Arabia  
Stewart-Jones, W  
Publ Jt Agric Res Dev Proj 97, 24 p. Ref. 1977
- 1449543 S19.F37 ID No: 78-9093818  
1483 Important bajra -pearl millet, diseases and their control  
Vyas, S C; Verma, R K; Arora, A  
Farmer Parliament 12 (10): 10, 26-27. Oct 1977
- 1415600 S3.J6 ID No: 78-9060874  
1477 The use of ferrous sulphate for treatment of chlorosis in

- 1484 1210688- 100 AR42F ID No: 77-9012984 Weathering discoloration or sprouting. in grain sorghum .Damage. York, J O Agricultural Experiment Station Arkansas, Farm Res 25 (5): 7. Sept/Oct 1976 165: 174. Oct 1975
- 1485 1172491 100 T31M ID No: 76-9102267 Proceedings, U.S.-U.S.S.R. Symposium. The integrated control of the arthropod, disease and weed pests of cotton, grain sorghum and deciduous fruit. September 28-October 1, 1975 .Breeding for resistance. Texas, Agricultural Experiment Station; U.S., Cooperative State Research Service; U.S., Environmental Protection Agency MP Tex Agric Exp Stn 1276, 216 p. Map. Ref. July 1976
- 1486 1112367 S51.P3 ID No: 76-9049544 B-R bird-resistant sorghum tests yield good results Georgia, Agricultural Experiment Stations Paper (Attnens Ga) 11: 4. Apr 1975
- WEEDS AND WEED CONTROL
- 1487 1308811 100 T31P ID No: 77-9099509 Control of volunteer sunflower in rotational crops .Maize, sorghum, cotton. Abernathy, J R; Hollingsworth, D; Keeling, J W Texas, Agricultural Experiment Station 3438, 3 p. Mar 1977
- 1488 1169427 79.9 NB1 ID No: 76-9100427 Bifenox--results of the 1975 experimental permit on small grains and sorghum .Control of broadleaf weeds. Adams, D R; Cihacek, D J; Smith, W T; Vannoy, R H Proc Annu Meet North Cent Weed Control Conf 30: 75-76. 1975
- 1489 1304719 94.69 G29 ID No: 77-9095396 Perennial grass .Sorghum halepense, Cyanodon dactylon. Control in young pecan orchards Aitken, J B Proc Annu Conv Southeast Pecan Grow Assoc 70th: 123-127. 1977
- 1114663 410.9 G31M ID No: 76-9050395 Schädigrasern (insbesondere Hirsen) und Unkräutern in Mais; primextra, a new herbicide for the control of grasses (millets) and other weeds in maize Albrecht, U; Flemming, H; Müller, G Mitt Biol Bundesanst Land Forstwirtsch (Berlin-Dahlem) 165: 174. Oct 1975
- 1490 PRIMEXTRA, ein neues Herbizid zur selektiven Bekämpfung von Schädigrasern (insbesondere Hirsen) und Unkräutern in Mais; primextra, a new herbicide for the control of grasses (millets) and other weeds in maize Albrecht, U; Flemming, H; Müller, G Mitt Biol Bundesanst Land Forstwirtsch (Berlin-Dahlem) 165: 174. Oct 1975
- 1491 Fall panicum .Panicum dichotomiflorum, weeds. in Ontario Alex, J F; Pridham, E 8 Factsheet Ont Minist Agric Food 75-082. 4 p. Map. Nov 1975
- 1492 Methods of application of herbicides in bajra (Pennisetum typhoideum S+H) .Pearl millet. Ali, A M; Balakrishnan, V K; Chandragiri, K K; Sankaran, S; Morachan, Y 8 Pesticides 10 (5): 34-36. May 1976
- 1493 Die Hirsearten, bisherige Bekämpfungsmöglichkeiten und Versuche mit neuen Hackgeräten; Millet genera .as weeds in maize., previous possibilities of control and experiments with new mechanical hoes Ammon, H U; Grob, R; Irla, E Grüne 104 (6): 8-17. Feb 6, 1976
- 1494 Die Hirsearten, bisherige Bekämpfungsmöglichkeiten und Versuche mit neuen Hackgeräten; Millet genera .as weeds in maize., previous possibilities of control and experiments with new mowing tools Ammon, H U; Grob, R; Irla, E Mitt Schweiz Landwirtsch 24 (1): 1-14. Jan 1976
- 1495 Herbicides for row crops .Maize, soybeans, sorghum. Anderson, L E Spec Rep Mo Univ Coll Agric SR178: 16-17. 1975
- 1165917 S534.M8W5 ID No: 76-9095852

- 1283995 79.9 S08 ID No: 77-9077935 1083495 17 M69 ID No: 76-9024342  
**1496** Trifluralin for weed control .*Echinocloa crusgalli*, *Sorghum halepense*, in grain sorghum .*Echinochloa crusgalli*, *Sorghum halepense*, in grain sorghum  
 Banks, J C; McNeill, K E; Pafford, J L; Warner, L C  
 Proc South Weed Sci Soc 30: 57-59. Mar 7, 1977  
 Mitt Schweiz Landwirtsch 24 (1): 15-21. Jan 1976
- 1304100 4 AM34P ID No: 77-9094774 1079799 60.18 J82 ID No: 76-9020568  
**1497** Glyphosate as a postemergence treatment for johnsongrass .*Sorghum halepense*, control in cotton and soybeans  
 Banks, P A; Sante Imann, P W  
 Agron J 69 (4): 579-582. Ref. July/Aug 1977
- 1281752 79.9 S08 ID No: 77-9075651 1322031 4 AM34P ID No: 77-9111035  
**1498** Weed control in a pine seedling nursery .*Eclipta alba*, *Eleusine indica*, *Amaranthus*.  
 Barr, G; Merkle, M G  
 Proc South Weed Sci Soc 29th: 258-261. 1976
- 1135862 79.9 N814 ID No: 76-9070414 1252188 79.8 W41 ID No: 77-9050362  
**1499** Control of crabgrass .*Digitaria ischaemum*, and fall *Panicum dichotomiflorum*, in turfgrass with postemergence herbicides  
 Barrett, L H; Jagschitz, J A  
 Proc Annu Meet Northeast Weed Sci Soc 30: 372-376. 1976
- 1135816 79.9 N814 ID No: 76-9070367 1506 Longevity of shattercane .*Sorghum bicolor*, weedy sorghum.  
**1500** Germination of corn .Maize., lamsquarters .*Chenopodium album*, and fall *Panicum dichotomiflorum*, under simulated drought  
 Barrett, M; Peters, R A  
 Proc Annu Meet Northeast Weed Sci Soc 30: 98-103. 1976
- 1274759 QL461.E532 ID No: 77-9070031 1466620 79.8 W41 ID No: 78-9109032  
**1501** Insects associated with three weedy grasses .*Digitaria sanguinalis*, *Panicum dichotomiflorum*, *Sorghum halepense*, and yellow nutsedge .*Cyperus esculentus*.  
 Beisler, J M; Pienkowski, R L; Kok, L T; Robinsion, W H  
 Environ Entomol 6 (3): 455-459. Ref. June 1977
- 1135805 79.9 N814 ID No: 76-9070356  
**1502** Control of shattercane and johnsongrass .*Sorghum bicolor*, *Sorghum halepense*, seedlings in soybeans, abstract only.  
 Bohn, J A; Rieck, C E  
 Proc South Weed Sci Soc 30: 53. Mar 7, 1977
- Bosch, E  
 J Range Manage 29 (1): 19-24. Ref. Jan 1976
- Burnside, O C  
 Agron J 69 (5): 851-854. Ref. Sept/Oct 1977
- Burnside, O C; Wicks, G A; Fenster, C R  
 Weed Res 17 (2): 139-143. Apr 1977
- Burnside, O C  
 Weed Sci 26 (4): 362-369. Ref. July 1978
- Burnside, O C  
 Weed Sci 26 (2): 108-115. Mar 1978
- Burnside, O C  
 Proc Annu Meet Northeast Weed Sci Soc 30: 98-103. 1976
- Burnside, O C  
 Soil persistence of herbicides for corn, sorghum, and soybeans during the year of application  
 Proc Annu Meet Northeast Weed Sci Soc 30: 98-103. 1976
- Burnside, O C; Schultz, M E  
 Weed Sci 26 (2): 108-115. Mar 1978
- Burnside, O C  
 Paraquat and glyphosate activity on fall  
 dichotomiflorum, and corn .Maize.  
 Burt, G W; Parochetti, J V  
 Proc Annu Meet Northeast Weed Sci Soc 30: 35-39. 1976

- 1281680 79.9 S08 ID No: 77-9075579  
 1510 Rotational crop : sorghum, wheat. response to ppm 1516 Developments in the control of the parasitic weed. *Striga asiatica*. in the USA .Danger to maize, sorghum, sugarcane.  
 Caruthers, C G; Keeling, J W; Abernathy, J R  
 Proc South Weed Sci Soc 29th: 82. 1976
- 1284011 79.9 S08 ID No: 77-9077951  
 1511 Sorghum halense .Sorghum halense. control systems in no-till soybeans Connell, J T; Jeffery, L S  
 Proc South Weed Sci Soc 30: 75-80. Mar 7, 1977
- 1284010 79.9 S08 ID No: 77-9077950  
 1512 Preemergence herbicides on no-till soybeans in Jonnsongrass .Sorghum halense, abstract only.  
 Connell, J T; Jeffery, L S  
 Proc South Weed Sci Soc 30: 74. Mar 7, 1977
- 1450082 64.8 N76 ID No: 78-9094362  
 1513 Adatok a kukoricaveteskben gyomosodast okozó koles (*Panicum miliaicum* L.) Karteteler! ; Contributions to the damage of millet (*Panicum miliaicum* L.) as a weed of maize fields Czimmoer, Gy; Precsenyi, I; Csala, G  
 Novenytermelés 26 (4): 275-284. Ref. Eng. sum. Aug 1977
- 1411756 \$117.E22 ID No: 78-9056931  
 1514 Sorghum post plant incorporated herbicides Davis, J L; Abernathy, J R  
 Texas, Agricultural Experiment Station Annu. Prog. Rep Tex Agric Exp Stn High Plains Res Found p. 83-86. 1977
- 1104752 SB950.A1P3 ID No: 76-9041811  
 1516 Developments in the control of the parasitic weed. *Striga asiatica*. in the USA .Danger to maize, sorghum, sugarcane.  
 Epel, R E; Langston, M A  
 PANS Pest Artic News Summ 22 (1): 61-64. Ref. Mar 1976
- 1187904 SB599.N64 ID No: 76-9116190  
 1517 Kiserletek a szemescirok vegyszeres gyomirtasara; Experiments for weed control in sorghum stands Farago, L; Kiss, E  
 Novenyvedelem 12 (4): 153-158. Eng. sum. Apr 1976
- 1377110 SB599.N64 ID No: 78-9025006  
 1518 Herbiciderzekenység es gyomirtohatás vizsgalata nehany szemescirok-fajtanban; Study of herbicide susceptibility and herbicidal action in some sorghum varieties Farago, L; Kiss, E  
 Novenyvedelem 12 (12): 533-537. Ref. Eng. sum. Dec 1976
- 1118298 23 N48J ID No: 76-9054033  
 1519 Early identification of johnsongrass .*Sorghum halepense*. Findlay, R M  
 N Z J Agric 132 (2): 45-46. Feb 1976
- 1284093 79.9 S08 ID No: 77-9078033  
 1520 Johnson grass .Sorghum halepense. control on Virginia highways Fisher, W T  
 Proc South Weed Sci Soc 30: 297-298. Mar 7, 1977
- 1130496 64.8 N76 ID No: 76-9064970  
 1521 A fenyercirok (*Sorghum halepense*, (L.) Pers.) irtás a Asuloxszai kultúrában; Control of Johnson grass (*Sorghum halepense* (L.) Pers.) with Asulox Fodesi, D; Gacso, L; Tetenyi, P  
 Novenytermelés 25 (1): 75-89. Ref. Eng. sum. Mar 1976
- 1115801 \$3.15 ID No: 76-9051533  
 1515 Note on the efficacy of three herbicides on emergence of pea and sorghum seeds Deshmukh, V A; Shrikhande, J G  
 Indian J Agric Res 9 (3): 157-158. 1975

- 1377081 SB599.N64 ID No: 78-9024977  
Kiserletek a fenyercirok .Sorghum halpense (L.) Pers..  
rizomainak azuloxszal torteno intasara; Experiments for  
controlling rhizomes of Sorghum halpense (L.) Pers. by using  
Asulox
- 1522 Foldesi, D; Gasco, L; Mikulas, J  
Novenyvedelem 6: 250-259. Ref. Eng. sum. June 1976
- 1193952 9 S01 ID No: 76-9122381  
Control de sorgo de Alepo; Johnsongrass .Sorghum halpense.  
Control .Argentina.  
Francisco Diaz de Cespedes, J  
An Soc Rural Argent 109 (3/4): 34-37. Mar/Apr 1975
- 1250049 SB387.D5 ID No: 77-9048202  
Evaluacion de herbicidas y plastico negro en el combate de  
zacate Johnson en vinedos de la Comarca Lagunera; Evaluation  
of herbicides and black plastic in the control of Johnsongrass  
.Sorghum halpense. in grape vineyards of Laguna Province  
Garcia A, J L; Acosta N, S  
Dia Vitic Comarca Lagunera 7th: 41-54. Eng. sum. 1975
- 1210980 S165.C42 ID No: 77-9013276  
Evaluation de herbicidas en el combate de zacate johnson  
(Sorghum halpense) proveniente de rizoma y semilla en el  
cultivo del algodonero; Evaluation of herbicides in the  
control of Johnsongrass (Sorghum halpense)  
arising from  
rhizomes and seeds in cotton plantings  
Garcia A, J L; Acosta N, S  
Inf Invest Agric Invest Agric Noreste 1: 4.79-4.85. 1975
- 1281666 79.9 S08 ID No: 77-9075565  
Johnsongrass .Sorghum halpense. control in soybeans with  
MBR-12325 .Abstract only.  
Gates, D W; Prochaska, D J; Hargroder, T; Selman, F L  
Proc South Weed Sci Soc 29th: 60. 1976
- 1144198 4 AM34P ID No: 76-9077488  
Chemical desiccation of grain sorghum .by controlling  
perennial weeds.  
Gigax, D R; Burnside, O C  
Agron J 68 (4): 645-649. July/Aug 1976
- 1528 The activity of meffluidine on johnsongrass and shattercane  
.Sorghum halpense, Sorghum bicolor, soybeans. abstract only.  
Glen, S; Rieck, C E  
Proc South Weed Sci Soc 30: 54. Mar 7, 1977
- 1529 Chemical weed control in grain sorghum  
Greer, H A L  
Oklahoma State University, Cooperative Extension Service  
OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv  
2763, 4 p. May 1976
- 1370205 5544.3.0505 ID No: 78-9018066  
Johnsongrass .Sorghum halpense. control in Oklahoma .Field  
crops.
- 1530 Johnsongrass .Sorghum halpense. control in Oklahoma .Field  
crops.
- 1323600 79.9 N81 ID No: 77-9112556  
Selective postemergence Johnsongrass .Sorghum halpense.  
control with asulam herbicide
- 1531 Selective postemergence Johnsongrass .Sorghum halpense.  
control with asulam herbicide  
Griffith, P  
Proc Annu Meet North Cent Weed Control Conf 31: 129.  
1976
- 1442988 464.8 Z3 ID No: 78-9087172  
Competitive effects of weeds upon growth and yield of  
cotton, groundnuts and sorghum in the Kenana area of the Sudan.  
Hamdoun, A M  
Z Pflanzenkr Pfianzenschutz 84 (9): 509-515. Ref. 1977
- 1532 The effect of iron and aluminum on glyphosate toxicity  
.Sorghum halpense, soybeans, abstract only.  
Hanson, C L; Rieck, C E  
Proc South Weed Sci Soc 29th: 49. 1976
- 1281658 79.9 S08 ID No: 77-9075557  
The effect of iron and aluminum on glyphosate toxicity  
.Sorghum halpense, soybeans, abstract only.
- 1283992 79.9 S08 ID No: 77-9077932

- Mysore J Agric Sci 11 (2): 165-167. 1977
- 1281669 79.9 S08 ID No: 77-9075568  
1534 Volunteer sorghum .Sorghum bicolor. control in no-till soybeans .Abstract only.  
Hardcastle, W S  
Proc South Weed Sci Soc 29th: 63. 1976
- 1341571 79.B w412 ID No: 77-9127306  
1541 Ein Vergleich von Bioteests mit Chemisch-analytischen Methoden zum Nachweis von Atrazin, 2,4-D, DNOC und Napropamide im Boden osts.; A comparison of bioassays with chemical methods of analysis for the determination of atrazine, 2,4-D, DNOC, 4,6-dinitro-o-cresol. and napropamide in the soil .Millet, cress, Hurle, K  
Weed Res 17 (1): 25-32. Feb 1977
- 1281664 79.9 S08 ID No: 77-9075563  
1542 Evaluation of herbicides for johnsongrass .Sorghum halense. Control in corn .Abstract only.  
Hurst, H R; Arnold, B L; Withers, F T Jr  
Proc South Weed Sci Soc 29th: 58. 1976
- 1223453 S79.E37 ID No: 77-9024354  
1543 Herbicides for Johnsongrass .Sorghum halense. control in corn  
Hurst, H R; Arnold, B L; Withers, F T Jr  
Mississippi, Agricultural and Forestry Experiment Station  
Res Rep Miss Agric For Exp Stn 2 (17). 4 p. Nov 1976
- 1216506 79.8 w41 ID No: 77-9019039  
1536 Early and late spring treatments for fall Panicum  
.dichotomiflorum. control in no-tillage corn and sorghum  
Hartwig, N L  
Proc Annu Meet Northeast Weed Sci Soc 30: 59-63. 1976
- 1243985 SB249.N6 ID No: 77-9042074  
1544 Cotton tolerance to glyphosate when applied with the recirculating sprayer .for the control of Sorghum halense, injury, abstract only.  
Hurst, H R  
Proc Beltwide Cotton Prod Res Conf p. 46. 1976
- 1283998 79.9 S08 ID No: 77-9077938  
1545 Sorghum and silverleaf nightshade .Solanum elaeagnifolium.  
response to incorporated triazine herbicides .Abstract only.  
Jackson, D W; Abernathy, J R; Keeling, J W  
Proc South Weed Sci Soc 30: 62. Mar 7. 1977
- 1140452 S544.3.M7W5 ID No: 76-9073730  
1539 1076 grain and forage sorghum weed control  
Houston, W; Baskin, C C  
Mississippi State University, Cooperative Extension Service  
Inf Sheet Coop Ext Serv Miss State Univ 803. 2 p. 1976
- 139861 S19.M9 ID No: 78-9042873  
1540 Chemical and cultural methods of weed control in sorghum 124  
(Sorghum bicolor (L) Moench)  
Hugar, P V; Hosmani, M M

- 1292008 S51.E2 ID No: 77-9084163  
**1546** Crabgrass and goosegrass .Digitaria sanguinalis, Eleusine indica. control in Bermudagrass .Cynodon. with herbicides Johnson, 8 J Georgia, Experiment Stations Res Bull Ga Exp Stn 195, 29 p. Ref. Feb 1977
- 1364930 4 AM34P ID No: 78-9014149  
**1547** Sequential herbicide treatments for large crabgrass .Digitaria sanguinalis. and goosegrass .Eleusine indica. control in bermudagrass .Cynodon dactylon. Johnson, 8 J Agron J 69 (6): 1012-1014. Ref. Nov/Dec 1977
- 1237629 SB197.A1T7 ID No: 77-9037244  
**1548** The effect of Eleusine indica, herbicides and activated charcoal on the seedling growth of Leucaena leucocephala cv. Peru Jones, R J; Aliyu, A S Trop Grass 10 (3): 194-203. Ref. Nov 1976
- 1281662 79.9 S08 ID No: 77-9075561  
**1549** Selectivity of glyphosate to cotton cultivars, johnsongrass and bermudagrass .Sorghum halepense, Cynodon dactylon. Jordan, T N; Bridge, R R Proc South Weed Sci Soc 29th: 53-57. 1976
- 1415921 S3.J6 ID No: 78-9061196  
**1550** Chemical weed control in maize, millet and sorghum at the Kasasian, L Hofuf Agricultural Research Centre Publ Jt Agric Res Dev Proj 105, 11 p. 1977
- 1175817 SB612.V8C6 ID No: 76-9105623  
**1551** Sorghum .Herbicides. Kates, A H; Foy, C L Virginia Polytechnic Institute and State University, Cooperative Extension Service Control Ser Va Polytech Inst State Univ Coop Ext Serv 29. Jan 1975
- Virginia Polytechnic Institute and State University Cooperative Extension Service Control Ser Va Polytech Inst State Univ Coop Ext Serv 54. rev., 2 p. Jan 1975
- 1150694 22 B212 ID No: 76-9082623  
**1553** Common weeds and their stratification in Sorghum vulgare Pers Kaur, Mrs S; Narwal, R P Balwant Vidyapeeth J Agric Sci Res 14 (2): 154-158. Ref. July 1972 (pub. Feb 1976)
- 1283997 79.9 S08 ID No: 77-9077937  
**1554** Efficacy and rotational crop .cotton, wheat, sorghum response to levels and dates of dinitroaniline herbicide applications .Abstract only. Keeling, J W; Abernathy, J R Proc South Weed Sci Soc 30: 61. Mar 7. 1977
- 1100587 79.8 W412 ID No: 76-9040053  
**1555** Cyanazine .herbicide. metabolism in corn, fall panicum. and green foxtail Kern, A D; Meggitt, W F; Penner, D Proc South Weed Res 16 (2): 119-124. Ref. Apr 1976
- 13223574 79.9 N81 ID No: 77-9112630  
**1556** The use of atrazine as an aid in switchgrass .Panicum virgatum. establishment Kern, C L Proc Annu Meet North Cent Weed Control Conf 31: 98-99. 1976
- 1313224 3B5 AG8B ID No: 77-9103942  
**1557** Mechanism of inhibitory action of lauryl DL-valinate-HC1 crus-galli. herbicide. on plant growth .Rice, millet. Echinochloa Kida, T; Mizuno, H; Takinami, K; Matsunaka, S Agric Biol Chem 41 (6): 931-937. June 1977
- 1084283 SB612.V8C6 ID No: 76-9025147  
**1552** Weed control in sorghum (grain and forage) Kates, A H; Foy, C L

- 1324959 1.9 P69P ID No: 77-9114028 Marley, J  
Physiologic specialization in *Striga hermonthica* .giant Quensi Agric J 104 (1): 95-97. Jan/Feb 1978  
witchweed. in West Africa .Sorghum, pearl millet, maize.
- King, S B; Zunino, N U.S., Agricultural Research Service, Crops Research Division 1355522 14 P215BC ID No: 78-9004692  
Plant Dis Rep 61 (9): 770-773. Ref. Sept 1977 1565 Evolution de la flore adventice en cultures de maïs et de sorgho appartenant a différentes rotations irriguées ou non; Development of adventitious flora in maize and sorgho crops belonging or not belonging to different irrigated rotations  
Marty, J R; Perny, R A; Hilaire, A Acad Agric Fr C R Seances 63 (4): 272-283. 1977
- 1110989 S15.15982 ID No: 76-9048147 1434391 410.9 G31M ID No: 78-9030217  
Infestacion de semillas me maicillo (Sorghum halepense (L.) Pers.) en huertos frutales; Infestation with seeds of Johnsongrass (Sorghum halepense (L.) Pers.) in orchards Mayakuns, F  
Krarup H, C; Kogán A, M  
Invest Agric (Santiago) 1 (2): 125-127. Eng. sum. 1566 Hirsebekämpfung in Z-Rüben und Kartoffeln: Control of weedy millets in sugarbeets and potatoes .Abstract only.  
May/Aug 1975 178: 166-167. Oct 1977 Mitt Biol Bundesanst Land Forstwirtsch (Berlin-Dahlem)
- 1285790 S8613.A114 ID No: 77-9079739 1466624 79.8 W41 ID No: 78-9109036  
Herbicidal efficiency index in sorghum factors affecting the translocation of 14C .carbor Krishnamurty, K; Rajashekara, B G; Raghunatha, G; Jagannath, M; Prasad, T V R  
Indian J Weed Sci 7 (2): 75-79. Dec 1975 1567 Isotope -mefluidide in soybeans (Glycine max), common cocklebur (Xanthium pensylvanicum), and Johnsongrass (Sorghum halepense)  
McWhorter, C G; Willis, G D  
Weed Sci 26 (4): 382-388. Ref. July 1978
- 1377556 QL750.03 ID No: 78-9025459 1268837 79.8 W41 ID No: 77-9064932  
Insect response to mixture and monoculture patches of Michigan old-field annual herbs .Amaranthus retroflexus, Chenopodium album, Panicum capillare, Setaria viridis.  
Kroh, G C; Beaver, D L  
Ecologia 31 (3): 269-275. 1978 1568 Johnsongrass .Sorghum halepense. control in soybeans with soil-incorporated dinitronaniline herbicides  
McWhorter, C G  
Weed Sci 25 (3): 264-267. May 1977
- 1361833 423.92 S02 ID No: 78-9011037 1124607 79.8 W41 ID No: 76-9060436  
Possibility of controlling Sorghum halepense Llova, M  
Rastit Zasnt 24 (11): 46, 48. 1976 1569 Comparative morphological development of six Johnsongrass .Sorghum halepense ecotypes .susceptible to dalapon (2,2-dichloropropionic acid).  
McWhorter, C G; Jordan, T N  
Weed Sci 24 (3): 270-275. Ref. May 1976
- 1416215 23 Q33 ID No: 78-9061490  
Control of Johnson .Sorghum halepense. and Columbus .Sorghum 126 alatum. grasses on irrigation channels and drains  
Lo Giudice, V  
Not Sul Mai Piante (ser. 3) 21/22: 231-236. Eng. sum. 1976

- Ann Res Rep Red River Valley Agric Exp Stn La p. 173-174.  
 1977
- 1124604 79.8 W41 ID No: 76-9060433  
 1570 Effects of adjuvants and environment on the toxicity of dalapon to johnsongrass .Sorghum halepense.  
 McWhorter, C G; Jordan, T N  
*Weed Sci.* 24 (3): 257-260. Ref. May 1976
- 1204999 450 P564 ID No: 77-9007844  
 1571 Factors affecting dalapon absorption and translocation in johnsongrass .Sorghum halepense , control.  
 McWhorter, C G; Jordan, T N  
*Physiol Plant.* 38 (3): 166-170. Ref. 1976
- 1206138 SB205.S7W6 1975 ID No: 77-9008993  
 1572 Johnsongrass .Sorghum halepense. and its control on soybean fields.  
 McWhorter, C G  
 In *Proceedings of the World Soybean Research Conference* p.  
 426-434. Ref. 1975 (pub. 1976)
- 1167556 1 AG84F ID No: 76-9098509  
 1573 Johnsongrass .Sorghum halepense.--as a weed  
 McWhorter, C G  
 U.S. Dept. of Agriculture  
*Farmers Bull U S Dep Agric* 1537, slightly rev., 18 p. Map.  
 July 1976
- 1244445 79.8 W41 ID No: 77-9042535  
 1574 weed .Sorghum halepense, *Amaranthus retroflexus*, *Sesbania exaltata*. control in soybeans with glyphosate applied in the recirculating sprayer  
 McWhorter, C G  
*Weed Sci.* 25 (3): 125-141. Ref. Mar 1977
- 1300636 100 L9333 ID No: 77-9092866  
 1575 Corn pre-emergence herbicide research .Sorghum halepense.  
 Melville, D R; Rabb, J L; Pavloff, A M  
 Louisiana, Agricultural Experiment Station  
 Ann Res Rep Red River Valley Agric Exp Stn La p. 159-160.  
 1976
- 1425932 100 L9333 ID No: 78-9071414  
 1576 Grain sorghum herbicide research  
 Melville, D R; Rabb, J L; Pavloff, A M; Moppert, K B  
 Louisiana, Agricultural Experiment Station
- 1425929 100 L9333 ID No: 78-9071411  
 1577 Johnsongrass .Sorghum halepense. control in cotton  
 Melville, D R; Pavloff, A M; Moppert, K B  
 Louisiana, Agricultural Experiment Station  
 Ann Res Rep Red River Valley Agric Exp Stn La p. 165-166.  
 1977
- 1445259 SB599.N64 ID No: 78-9083494  
 1578 A glyphosate *Keszitmenyek transzlokacioja* a Sorghum halepense (L.) Pers. rizomaiban; The translocation of glyphosate .herbicide. in the rhizomes of *Sorghum halepense* (L.) Pers  
 Mikulas, J  
*Novenyvedelem* 13 (11): 488-493. Ref. Eng. sum. Nov 1977
- 1397406 275.29 329B ID No: 78-9042008  
 1579 Weed control in corn and grain sorghum  
 Miller, J F; Swann, C W  
 Georgia, University, Cooperative Extension Service  
*Bull Coop Ext Serv Univ Ga Coll Agric* 754. 20 p. Jan 1978
- 1205123 275.29 329C ID No: 77-9007968  
 1580 Johnsongrass .Sorghum halepense. control .Economic plants.  
 Miller, J F  
 Georgia, University, Cooperative Extension Service  
*Circ Coop Ext Ser Univ Ga Coll Agric* 552. rev., 8 p. Oct 1976
- 1107060 275.29 329C ID No: 76-9044152  
 1581 Johnsongrass .Sorghum halepense. control .Field crops.  
 Miller, J F  
 Georgia, University, Cooperative Extension Service  
*Circ Coop Ext Ser Univ Ga Coll Agric* 552. rev., 8 p. Feb 1976
- 127

- 1165931 79.8 w41 ID No: 76-9096866 Herbicide systems for control of johnsongrass .Sorghum  
1582 Asulam herbicide. for johnsongrass .Sorghum halepense. Morgan, T H Jr; Connell, J T; Jeffery, L S  
control in sugarcane Proc South Weed Sci Soc 29th: 59. 1976
- Weed Sci 24 (5): 496-499. Sept 1976
- 1249576 65.9 L932 ID No: 77-9047726 Influence of fenac and terbacil herbicides to control Sorghum halepense. on growth and yield of sugarcane Millinolion, R W Proc Am Soc Sugar Cane Technol (new ser.) 5: 104-108.
- 1583 ID No: 78-3060827 Toxicity of soil-incorporated trifluralin herbicides to johnsongrass (Sorghum halepense) rhizomes Millinolion, R W Weed Sci 26 (2): 171-174. Mar 1978
- 1415553 79.8 w41 ID No: 78-3060827 Effect of different ways of treatment with dalapon on the nitrogen and nucleic metabolism in the leaves of cotton and Johnsongrass .Sorghum halepense. Mirkhaidarov, Kn Tr Vses Nauchn-Issled Inst Khiopkovod 28: 42-47. 1974
- 1142739 72.9 T1821 ID No: 76-9076026 Control quimico de malezas en el cultivo de soja (Glycine Max (L) Merrill) /; Carlos Guillermo Montes de Oca. --; (L) Merrill) Chemical control of weeds in the sorghum culture (Glycine Max Montes de Oca. Carlos Guillermo Tres Arroyos. Chacra Experimental de Barrow, : ill. -- 1973.
- 1587 464.8 D36 ID No: 78-9063507 Herbicides pour cereales, mais, sorgho, lin et colza: Qu'est-ce que Lontrel? Herbicides for cereals, maize, sorgho, flax and rape: what is Lontrel? Morel, J L Def Veg 31 (188): 387-402. Nov/Dec 1977
- 1165931 79.8 w41 ID No: 76-9096866 Herbicide systems for control of johnsongrass .Sorghum halepense. in corn .Abstract only. Morgan, T H Jr; Connell, J T; Jeffery, L S Proc South Weed Sci Soc 29th: 59. 1976
- Weed Sci 24 (5): 496-499. Sept 1976
- 1331574 385 AG88 ID No: 77-9118380 Metabolic fate of benthiocarb herbicide in plants .Rice. milliet. Nakamura, Y; Ishikawa, K; Kuwatsuka, S Agric Biol Chem 41 (9): 1613-1620. Ref. Sept 1977
- 1284157 79.9 S03 ID No: 77-9078097 Using dinitroaniline herbicides in grain sorghum .Abstract only. Norton, K R; Merkle, M G Proc South Weed Sci Soc 30: 422. Mar 7, 1977
- 1281667 79.9 S08 ID No: 77-9075566 Fall applied herbicides for controlling johnsongrass .Sorghum halepense. abstract only. Norton, K R; Merkle, M G Proc South Weed Sci Soc 29th: 61. 1976
- 1377103 S8599.N64 ID No: 78-9024999 A glyphosate basipetalis iranyu transport sebessegenek vizsgalata Sorghum halepense (L.) Pers. Novenyeken; Study of the basipetal translocation and speed of transport of glyphosate herbicide. in Sorghum halepense (L.) Pers. plants Otvos, M; Sarkany, L Novenyeden 12 (10): 443-446. Ref: Eng. sum. Oct 1976
- 1592 Control of johnsongrass :Sorghum halepense. with Roundup : an herbicide applied in the fall in a crop rotation system .Soybeans. Overton, J R; Jeffery, L S; Mullins, J A Tennessee Agricultural Experiment Station Tenn Farm Home Sci Prog Rep 100: 7-9. Oct/Dec 1976
- 1285795 SB613.A114 ID No: 77-9079744 Chemical weed control in hybrid pearl millet Pal, M; Kaushik, S K Indian J Weed Sci 7 (2): 101-104. Dec 1975
- 1281665 79.9 S08 ID No: 77-9075564

- 1176234 SB951.P43 ID No: 76-9106040  
1595 Studies on weed control in sorghum under limited moisture conditions  
Palaniappan, S P; Ramasamy, R  
Pesticides 10 (5): 40-41. May 1976
- 1177023 QH541.5.D4A1 ID No: 76-9106834  
1596 An effective control of *Striga* in bajra .pearl millet. on farmer's field  
Porwal, B L  
Ann Arid Zone Arid Zone Res Assoc India 14 (4): 307-310. Dec 1975
- 1384492 450 JB224 ID No: 78-9030756  
1597 Effects of light quality on photosynthetic carbon metabolism in C<sub>4</sub> and C<sub>3</sub>-carbon pathway. plants: rapid movements of photosynthetic intermediates between mesophyll and bundle sheath cells. in *Rumex vesicarius*, *Setaria italica*, *Amaranthus paniculatus*.  
Raghavendra, A S; Das, V S R  
J Exp Bot 28 (106): 1169-1179. Ref. Oct 1977
- 1285796 SB613.A114 ID No: 77-907945  
1598 Effect of mulches and weed control on soil moisture conservation, growth and yield of bajra .pearl millet. (*Pennisetum typhoides* S. & H.) under rainfed condition  
Rao, P; Kumar, V  
Indian J Weed Sci 7 (2): 105-109. Dec 1975
- 1323545 79.9 N81 ID No: 77-9112601  
1599 A liquid propachlor herbicide formulation for use in corn and grain sorghum  
Regan, J B; Gantz, R L  
Proc Annu Meet North Cent Weed Control Conf 31: 53-58. 1976
- 1318518 381 D75 ID No: 77-9107562  
1600 Bexton 4L propachlor herbicide--a liquid formulation for use in corn and sorghum  
Regan, J B; Keeney, F N; Gantz, R L  
Down Earth , 32 (4): 22-27. Spring 1977
- 1284009 79.9 S08 ID No: 77-9077949  
1601 Johnsongrass .Sorghum halepense. control in soybean after 129

three years of herbicide application .Abstract only.  
Richardson, J T; Frans, R E  
Proc South Weed Sci Soc 30: 73. Mar 7. 1977

- 1283994 79.9 S08 ID No: 77-9077934  
1602 Fall panicum .Panicum dichotomiflorum. interference in corn .Abstract only.  
Ritter, R L; Lewis, W M  
Proc South Weed Sci Soc 30: 56. Mar 7. 1977
- 1281779 79.9 S08 ID No: 77-9075678  
1603 The effects of gamma irradiation of seed on selected weed species .*Xanthium pensylvanicum*, *Sorghum halepense*. *Ipomoea* sp., *Amaranthus retroflexus*.  
Roberts, D L; Blackmon, W J; McIlhenny, R C  
Proc South Weed Sci Soc 29th: 379-386. Ref. 1976
- 1165932 79.8 W41 ID No: 76-9096367  
1604 Metabolism and differential susceptibility of crabgrass .*Digitaria sanguinalis*. and witchgrass .*Panicum capillare*. tc simazine and atrazine .herbicides.  
Robinson, D L; Greene, D W  
Weed Sci 24 (5): 500-504. Ref. Sept 1976
- 1285531 4 AM34P ID No: 77-9079479  
1605 Control of witchgrass .*Panicum capillare*. in fields of simazine and atrazine .herbicides.  
methaneisonate.  
Robocker, W C; Canode, C L  
Agron J 69 (3): 455-457. May/June 1977
- 1169465 79.9 N81 ID No: 76-9100465  
1606 Herbicides for grain sorghum in Nebraska  
Roeth, F W; Burnside, O C  
Proc Annu Meet North Cent Weed Control Conf 30: 159-162. 1975
- 1418544 8 AG828 ID No: 78-9063862  
1607 Investigacion en herbicidas y fito-reguladores (1958-1976); Investigation of herbicides and phytoregulators .Weeds.  
Salsola kali. Sorghum halepense. Mexico.  
Rojas Garcia, M  
Agronomia (Monterrey) 174: 26-31. Ref. July/Aug 1977

- Proc Annu Meet Northeast Weed Sci Soc 31st: 144. 1977
- 1281734 79.9 S08 ID No: 77-9075633  
1608 Post-emergence control of goosegrass (*Eleusine indica*) in turf with methazole .Abstract only.  
Rutherford, E T  
Proc South Weed Sci Soc 29th: 209. 1976
- 1286983 79.8 W41 ID No: 77-9080938  
1609 Differential cold tolerance of quackgrass .*Agropyron repens* and johnsongrass .*Sorghum halepense*. rhizomes Stoller, E W  
Weed Sci 25 (4): 348-351. Map. Ref. July 1977
- 1153940 SB613.A114 ID No: 76-9085872  
1609 Influence of weed competition on growth, yield, nutrient uptake and seed protein content of sorghum (variety CSH-1)  
Sankaran, S; Mani, V S  
Indian J Weed Sci 7 (1): 9-15. June 1975
- 1114493 S19.M9 ID No: 76-9050225  
1610 Critical stages of weed competition in ragi .millet. under rainfed conditions Sundaresan, H N; Rajappa, M G; Gowda, B K L; Sastry, K S K  
Mysore J Agric Sci 9 (4): 582-585. 1975
- 1442521 442.B IN2 ID No: 78-9086703  
1610 Influence of diuron or atrazine on the leaf & chloroplast nitrogen metabolism of some crop .peas, *Pennisetum typhoides* & weed .*Amaranthus viridis*, *Cyperus rotundus*. species Santakumari, M; Rama Das, V S  
Indian J Exp Biol 15 (11): 1016-1021. Ref. Nov 1977
- 1436683 79.9 N81 ID No: 78-9083111  
1611 Selective postemergence Johnsongrass .*Sorghum halepense*. control in soybeans .Abstract only.  
Swisher, B; Kapusta, G  
Proc Annu Meet North Cent Weed Control Conf 32: 52. 1977
- 1397519 SB951.P43 ID No: 78-9042121  
1611 Effect of herbicides with manual weeding in cotton and their residual effect on sorghum Shanmugam, K; Meenakshi sundaram, P C  
Pesticides 11 (8): 50-52, 56. Aug 1977
- 1436167 385 AG8 ID No: 78-9082074  
1612 Phytoxicity of sulfur-containing herbicide. derivatives of phenols and alpha, beta-unsaturated ketones by foliar application to cucumber, mungbean, Japanese barnyard millet and turnips. Urai, S; Hirose, K; Kawase, S; Hattori, T; Kayano, M; Shirakawa, N; Tomioka, H; Iwane, Y  
J Agric Chem Soc Jap 51 (1): 53-56. Ref. Eng. sum. 1977
- 1235294 22 AG831 ID No: 77-9034868  
1612 Relative efficacy of weedicides in controlling the weeds of grain sorghum Singh, S P; Singh, M; Singh, H  
Indian J Agric Sci 45 (3): 98-100. Mar 1975 (pub. Sept 1976)
- 1436168 385 AG8 ID No: 78-9082075  
1613 Phytoxicity of sulfur-containing herbicide. derivatives of phenols applied to soil after sowing the seeds of test plants .Cucumber, mungbeans, Japanese barnyard millet. Urai, S; Hirose, K; Kawase, S; Hara, C; Kiho, T; Shirakawa, N; Tomioka, H; Iwane, Y  
J Agric Chem Soc Jap 51 (1): 57-60. Eng. sum. 1977
- 1238546 79.9 N814 ID No: 77-9038178  
1614 Modification of plant response to temperature stress with a substituted pyridazinone .Control of chickweed, *Stellaria media*, maize, sorghum, abstract only.  
St John, J B; Christiansen, M N

- 1214350 107 T13 ID No: 77-9016814  
1620 Experiments on single and mixed application of herbicides in grain sorghum  
Wang, C C; Chang, H H; Tsai, C H  
Mem Coll Agric Natl Taiwan Univ 16 (1): 1-14. Plates. Eng.  
sum. June 1975
- 1436709 79.9 N81 ID No: 78-9083137  
1621 Control of weeds with herbicides in stubble 10 months prior to planting corn or sorghum  
Wicks, G A  
Proc Annu Meet North Cent Weed Control Conf 32: 87-88.  
1977
- 1406750 SB235.G7 ID No: 78-9051748  
1622 Weed control research in sorghum  
Wiese, A F  
Grain Sorghum Res Util Conf 10tn: 43-47. Ref. 1977
- 1246256 SB610.W4 ID No: 77-9044372  
1623 Controlling tough weeds in sorghum  
Wiese, A F; Burnside, O C; Phillips, W M; Eastin, E F  
Weeds Today 8 (2): 26-28. Feb/Mar 1977
- 1171240 100 T31M ID No: 76-9102269  
1624 Suppressing weeds in sorghum  
Wiese, A F  
Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1276: 5-8. July 1976
- 1167996 100 T31P ID No: 76-9098968  
1625 Johnsongrass -Sorghum halense. control with herbicides prior to planting sorghum  
Wiese, A F; Hollingsworth, D; Scott, D L; Lavake, D E; 1632 Fall panicum .Panicum dichotomiflorum. interference in peanuts  
Chenault, E W  
Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 333BC, 8 p. Feb 1975
- 1167999 100 T31P ID No: 76-9098971  
1626 Evaluation of preemergence herbicides for sorghum grown on sandy soil  
Wiese, A F; Chenault, E W; Lavake, D E; Scott, D L  
Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 333C, 16 p. Feb 1975
- 1100792 SB610.W4 ID No: 76-9040259  
1627 Field bindweed .Convolvulus arvensis. weed competition with wheat and sorghum.  
Wiese, A F; Phillips, W M  
Weeds Today 7 (1): 22-23. Winter 1976
- 1286973 79.8 W41 ID No: 77-9080928  
1628 The effect of intraspecific competition on the growth and development of Johnsongrass .Sorghum halense. under greenhouse conditions  
Williams, R D; Inger, B F  
Weed Sci 24 (4): 293-297. Ref. July 1977
- 1281795 79.9 S03 ID No: 77-9075694  
1629 Intraspecific competition of johnsongrass .Sorghum halense, abstract only.  
Williams, R D  
Proc South weed Sci Soc 29th: 414. 1976
- 1288408 275.29 S085FS ID No: 77-9082373  
1630 Chemical weed control in sorghum, 1977  
Wrage, L J; Arnold, W E  
South Dakota State University, Cooperative Extension Service F S S D State Univ Coop Ext Serv 525D. rev., 4 p. Jan 1977
- 1339224 22 AG83I ID No: 77-9126564  
1631 Translocation of BHC -benzene hexachloride. in maize and pearl millet raised on treated soils .Herbicides.  
Yadav, P R; Srivastava, B P; Kavadia, V S; Kathpal, T S  
Indian J Agric Sci 47 (7): 317-321. Ref. July 1977
- 1224537 79.8 W41 ID No: 77-9025451  
1632 Fall panicum .Panicum dichotomiflorum. interference in peanuts  
York, A C; Coble, H D  
Weed Sci 25 (1): 43-47. Ref. Jan 1977

1206967 100 M69M1 ID No: 77-9009841  
1633 Herbicides can control johnsongrass .Sorghum halepense. in corn ID No: 77-9009841

Mississippi Agricultural and Forestry Experiment Station  
M A F E S Res Highlights (Miss Agric For Exp Stn) 39 (11):  
7. Nov 1976

1184998 24 N5625 ID No: 76-9113263  
Observations on Kraussaria angulifera (Orthoptera) in Katsina North. Northern Nigeria .Villet, cowpea. Oyidi. O Samaru Res Bull 249: 43-47. 1975

1093577 17 SCH9 ID No: 76-9032916  
1634 Unkrautproblem--Problemunkrauter: neue Herbizide zur  
Hirsedeckaufung im Maisdau; Weed problems and problem weeds:  
new herbicides for millet control in maize culture  
Grune 104 (7): 21-25. Feb 13, 1976

1323871 22 AG831 ID No: 77-9112928  
Evaluation of some granular insecticides for control of  
grubs of Holotrichia consanguinea Blanch .Pest of peanuts.  
pearl millet, chilis, and other rainy-season crops.  
Yadava, C P S; Saxena, R C; Mishra, R K; Dadheech, L N  
Indian J Agric Sci 47 (3): 139-142. Mar 1977

#### INSECT PESTS AND CONTROL, FIELD CROPS

1468099 1 AG84PRO ID No: 78-9110532  
1635 Watch out for witchweed .Striga. a serious pest of corn, sorghum, and other crops. Parasitic plants. U.S., Dept. of Agriculture PA U S Dep Agric 1212. 5 p. 1978

1283996 79.9 S03 ID No: 77-9077736  
1640 Rotational crop .corn, sorghum, millet. response to soil levels of trifluralin, profuralin, atrazine and propazine .Abstract only. Aberrathy, J R; Keeling, J W  
Proc South Weed Sci Soc 30: 60. Mar 7. 1977

#### INSECT PESTS AND CONTROL, GENERAL AND MISCELLANEOUS PLANTS

1394285 475 SC123 ID No: 78-9038801  
1636 The grass seed infesting thrips Chirothrips mexicanus alternata Crawford on Pennisetum typhoideum and its principal host Chloris baroda Ananthakrishnan, T N; Thirumalai, G Curr Sci 46 (6): 193-194. Mar 20, 1977

1471044 421 EN895 ID No: 78-9113517  
1642 The effect of combinations of deterrents -phenolic compounds from Sorghum bicolor. on the feeding behaviour of Locusta migratoria Adams, C M; Bernays, E A Entomol Exp Appl 23 (2): 101-109. 1978

1289373 Q73.N311 ID No: 77-9083342  
1637 Host plant resistance .to insect pests. with special 1363239 S601.S8 1973 ID No: 78-9012448 reference to sorghum  
Jotwani, M G  
Proc Natl Acad Sci India, Sec 8 46 (1/2): 42-48. Ref. 1976

1643 Alternatives to the unilateral use of insecticides for insect pest control in certain field crops .Cotton, tobacco. Adkisson, P L  
In Ecology and Agricultural Production: Proceedings of a Symposium p. 129-141. Ref. 1973 (pub. 1977)

1196482 SB945.S615 1971 ID No: 76-9677757 Book Cite:  
77002768 1297813 S19.J32 ID No: 77-9090013  
1638 Control of sorghum shoot fly :: Proceedings of an International symposium / edited by M. G. Jotwani and W. R. Young. -- 1644 A note on the occurrence of three insect pests of cotton on Sorghum at Indore .Myllocerus undecimpustulatus maculosus,Oxycaerenus laetus, Earias faoia. Agarwal, R K; Nadkarni, P JNKVV Res J (Jawaharlal Nehru Krishnam Vidyayaya) 9 (3/4): 157-158. July/Oct 1975  
New Delhi : Oxford & IBH Publishing Co., xv, 324 p. : ill.

- Texas, Agricultural Experiment Station Annu. Prog Rep Tex Agric Exp Stn High Plains Res Found p. 36-37. 1977
- 1225636 SB951.P43 ID No: 77-9026561  
1645 Evaluation of insecticides for the control of jowar stem borer *Chilo partellus* Swinhoe .Sorghum. Agarwal, R K; Verma, R S; Bharaj, G S Pesticides 10 (10): 44-45. Oct 1976
- 13686B1 QL461.E532 ID No: 78-9016534  
1652 Field release and dispersal of *Menochilus sexmaculatus*, an imported predator of the greenbug, *Schizaphis graminum* in sorghum fields, biological control. Cartwright, B O; Eikenbary, R D; Johnson, J W; Farris, T N; Morrison, R D Environ Entomol 6 (5): 699-704. Ref. Oct 1977
- 1405822 QL461.E532 ID No: 78-9050794  
1653 Preference for and effect of greenbug : *Schizaphis graminum*. parasitism and feeding by *Aphelinus asychis* .Sorghum pests. Cate, R H; Eikenbary, R D; Morrison, R D Environ Entomol 6 (4): 547-550. Aug 1977
- 1297817 S19.J32 ID No: 77-9090017  
1646 Studies on resistance of sorghum to shootfly (*Atherigona soccata*, Rond.) Bagne, S S; Dabholkar, A R; Jagtap, J G; Patel, K C JNKVV Res J (Jawaharlal Nehru Krishivishma Vidyalaya) 9 (3/4): 165-167. July/Oct 1975
- 1405822 QL461.E532 ID No: 78-9089759  
1653 Note on incidence of insect pests in lines of finger-millet (*Eleusine coracana* (L.) Gaertn.) under advance yield trial Chaudhary, R N; Sharma, V K Pantnagar J Res 1 (2): 143-144. Aug 1976
- 1192799 S19.M9 ID No: 76-9121217  
1647 Chemical control of the sorghum shoot fly, *Atherigona varia* var. *soccata* Rondani (Diptera: Anthomyiidae) in South India Balasubramanian, R; Thontadarya, T S; Heinrichs, E A Mysore J Agric Sci 10 (2): 245-251. Ref. 1976
- 1297560 S539.1536 ID No: 77-9089759  
1654 Note on incidence of insect pests in lines of finger-millet (*Eleusine coracana* (L.) Gaertn.) under advance yield trial Chaudhary, R N; Sharma, V K Pantnagar J Res 1 (2): 143-144. Aug 1976
- 1133375 513 B63 ID No: 76-9067875  
1648 New record of army worm *Pseudaletia separata* Walker (Lepidoptera: Noctuidae) as a pest of ragi .millet. in India Balasubramanian, R; Sesnareddy, K V; Govindan, R; Devlah, M A J Bombay Nat Hist Soc 72 (2): 588-589. Aug 1975
- 1397508 SB951.P43 ID No: 7B-9042110  
1655 Granular insecticides for the control of sorghum shootfly .*Atherigona varia* *soccata*. Chundurwar, R D; Chavan, V M; Karanjkar, R R Pesticides 11 (8): 16-17. Aug 1977
- 1157326 421 J822 ID No: 76-908926B  
1649 Susceptibility of six wheat cultivars to oviposition by rice weevils .*Sitophilus oryzae*. reared on wheat, corn or sorghum Boles, H P; Ernst, P L J Econ Entomol 69 (4): 548-550. Aug 1976
- 1187445 22 M262 ID No: 76-9115731  
(Cecidomyiidae: Diptera)  
1656 Biology of the sorghum midge (*Contarinia sorghicola* Coq.) Dakshinamurti, A; Subramanian, T R Madras Agric J 62 (9): 572-574. Sept 1975
- 1411770 S117.E22 ID No: 78-9056945  
1650 Efficiency of wireworm bait traps to attract wireworm larvae .Elateridae, sorghum. Bynum, E D; Archer, T L Texas, Agricultural Experiment Station Annu. Prog Rep Tex Agric Exp Stn High Plains Res Found p. 125-127. 1977
- 123B771 100 T31W ID No: 77-9038406  
1657 Grub and wireworm populations after manure and nitrogen applications .sorghum. Daniels, N E; Chedester, L D; Mathers, A C Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1308, 3 p. Ref. Dec 1976
- 1411741 S117.E22 ID No: 78-9056946  
1651 Fertilizer influences on populations of Banks grass mite (*BGM*) .*Oligonychus pratensis*. in sorghum Bynum, E D Jr; Archer, T L

- 1169574 100 T31P ID No: 76-9100578 1147392 59.9 AM32 ID No: 76-9080694  
**1658** Experimental apnid .Rhopalosiphum maidis. control in grain 1663 insect .pest. management in corn and sorghum based on field monitoring teams
- Daniels, N E; Chedester, L D  
 Texas, Agricultural Experiment Station  
 Prog Rep Tex Agric Exp Stn 3335C, 17 p. Feb 1975  
 Proc Ann Corn Sor Res Conf 30th: 73-80. 1975
- 1397202 SB951.P43 ID No: 78-9041804 1244440 79.8 w41 ID No: 77-9042530  
**1659** Chemical control of blister bettle (Lyta rouxi Cast) Uptake and translocation of nitrofen and oxyfluorfen infesting commercial hybrid sorghum-CSH-1 in Maharashtra State .herbicides by sorghum and peas.
- Darekar, K S Fadayomi, O; Warren, G F  
 Pesticides 11 (6): 38-39. June 1977  
 Weed Sci 25 (2): 111-114. Ref. Mar 1977
- 1133512 QH301.03 ID No: 76-9068014 1370509 5544.3.0505 ID No: 78-9018370  
**1660** Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae). Field key to larvae in sorghums foreur des tiges du sorgho et du maïs à Madagascar. II. Oklahoma State University, Cooperative Extension Service premières données biologiques; Chilo orichalcociliellus Strand OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv (Lepidoptera, Pyralidae), a pest of stems of sorghum and maize Jan 1974  
 in Madagascar. II. First biological data De lobel, A 7157. 4 p.  
 Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (1):  
 11-16. Ref. Eng. sum. 1975 1357339 64.8 C883 ID No: 78-9006518
- 1133511 QH301.03 ID No: 76-9068013 1665 Field evaluation of resistance in sorghums to Banks grass mite .Oligonychus pratinensis.
- 1661** Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae). Crop Sci 17 (5): 821-823. Sept/Oct 1977 foreur des tiges du sorgho et du maïs à Madagascar. I. Caractéristiques morphologiques; Chilo orichalcociliellus Strand (Lepidoptera, Pyralidae), a pest of stems of Sorghum and maize in Madagascar. I. Morphological characteristics De lobel, A 1250234 421 JB22 ID No: 77-9048388  
 Cah Ser Biol ORSTOM (Off Rech Sci Tech Outre-Mer) 10 (1):  
 3-9. Ref. Eng. sum. 1975 1667 Resistance in sorghums to the Banks grass mite .Oligonychus pratinensis. Foster, D G; Teetes, G L; Johnson, J W; Ward, C R  
 J Econ Entomol 70 (2): 259-262. Ref. Apr 15. 1977
- 1422663 S471.I3J6 ID No: 78-9068030 1226386 100 T31P ID No: 77-9027315  
**1662** Effect of insecticidal seed treatment on the germination of sorghum seed and the incidence of shoot fly. Atherigona soccata Rond 1668 Wireworm .Aeolus mellillus. bait traps in grain sorghum Dethe, M D; Jadhav, L D  
 J Maharasnta Agric Univ 2 (2): 180-181. May 1977 Foster, D G; Ward, C R  
 Texas, Agricultural Experiment Station  
 Prog Rep Tex Agric Exp Stn 3425, 4 p. Sept 1976

- 1240728 SB951.P43 ID No: 77-9040408  
1669 Chemical control of sorghum earhead midge Contarina 1126450 SB951.P43 ID No: 76-9060875  
sorghicola Coquilletti Garg, D O; Taley, Y M Pesticides 11 (2): 37-38. Feb 1977
- 1339222 22 AG831 ID No: 77-9126562  
1670 Note on the effect of insecticides on sorghum midge and its parasites. Tetrastrichus sp Garg, D O; Taley, Y M Indian J Agric Sci 47 (6): 313-314. June 1977
- 1287678 S19.M9 ID No: 77-9081637  
1671 Activity and habits of sorghum midge Contarinia sorghicola (Coquilletti) (Diptera: Cecidomyiidae) Gowda, B L V; Thontadarya, T S Mysore J Agric Sci 11 (1): 77-80. Ref. 1977
- 1287674 S19.M9 ID No: 77-9081633  
1672 Effect of differential sowing on the incidence of sorghum midge, Contarinia sorghicola (Coquilletti) and its parasites Gowda, B L V; Thontadarya, T S Mysore J Agric Sci 11 (1): 59-63. Ref. 1977
- 1472454 S19.M9 ID No: 78-9114947  
1673 Seasonal incidence of sorghum midge, Contarinia sorghicola (Coquilletti) (Cecidomyiidae : Diptera) and its natural enemies Gowda, B L V; Thontadarya, T S Mysore J Agric Sci 11 (4): 550-554. 1977
- 1295163 SB235.G7 ID No: 77-9087353  
1674 Progress in breeding resistant sorghums Hackerott, H L; Harvey, T L Bienn Program Grain Sorghum Res Util Conf 9th: 37-39. Ref. 1975
- 1235007 SB601.S4 ID No: 77-9034581  
1675 A study of natural enemies of the durra diseases. of the maize, sorghum, Maize, sorghum, Hadzistevic, D In Selected Articles from Plant Protection, 1950-1970 (16/17): 527-533. Ref. 1976
- 11653B4 442.8 AN72 ID No: 76-9096311  
1676 Compatibility of 5% carbofuran applied to seed with three fungicides to control shootfly Atherijona varia soccata Rondani. Hardas, M G; Shivpuje, P R; Karanjkar, R R Pesticides 10 (3): 43-45. Mar 1976
- 11653B4 442.8 AN72 ID No: 76-9096311  
1677 The sorghum midge .Contarinia sorghicola, biology and control . Harris, K M Ann Appl Biol 84 (1): 114-118. Ref. Sept 1976
- 1394027 421.K96 ID No: 78-9038537  
1678 Preliminary study on the bionomics and control of the sorghum fly .Atherigona soccata, in China. Hsieh, H L Kun Chung Hseuh Pao Acta Entomol Sin 20 (2): 177-182. Eng. sum. May 1977
- 1397177 SB951.P43 ID No: 78-9041779  
1679 Relationship between yield and sorghum shootfly .Atherigona varia soccata. infestation Jadhav, G D; Raodeo, A K; Pawar, K R Pesticides 11 (4): 46-47. Apr 1977
- 13111945 \$471.13J6 ID No: 77-9102661  
1680 Efficacy of carbofuran with stickers for the control of sorghum shootfly (Atherigona varia soccata Rondani) and their effect on germination of sorghum seed Jagtap, A B; Naik, L M J Maharashtra Agric Univ 1 (2/6): 167-169. Mar/Dec 1976
- 1406751 SB235.G7 ID No: 78-9051749  
1681 Status of breeding sorghum, for midge .Contarinia Johnson, J Grain Sorghum Res Util Conf 10th: 48. 1977

- 1295165 SB235.G7 ID No: 77-9087355 1469775 100 T 1S (1) ID No: 78-9112228
- 1682 Status of sorghums resistant to the greenbug, midge and the Banks grass mite .*Schinapnis graminum*, *Contarinia sorghicola*, *Oligonychus pratensis*. Johnson, J W Bienn Program Grain Sorghum Res Util Conf 9th: 50-58. Bull Tex Agric Exp Stn B-1186, 7 p. Apr 1978
- 1223390 QL461.S65 ID No: 77-9024290 1467182 SB111.A2T74 ID No: 78-9109608
- 1683 Greenhouse and field techniques for evaluating resistance of sorghum cultivars to the greenbug .*Schizaphis graminum*. Johnston, J W; Teetes, G L; Schaefer, C A Southwest Entomol 1 (3): 150-154. Ref. Sept 1976
- 1372428· 421 Z36 ID No: 78-9020298 1081002 422.12 N81 ID No: 76-9021779
- 1684 Effect of carbaryl and diaeldrin on the respiration of *Hieroglyphus nigrorepletus* Bol. (Orthoptera: Acrididae) .Millet pest. Joshi, G P; Jain, U; Hurkat, P C Z Angew Entomol 81 (1): 1-3. July 1976
- 1397082 QH652.A115 ID No: 78-9041684 1363332 QL461.E532 ID No: 78-9012541
- 1685 Improving shoot fly .*Atherigona soccata*. and stem borer .*Chilo partellus*. resistance levels in sorghum by mutation breeding. Jotwani, M G; Sethi, G R; Bansal, H C J Nucl Agric Biol 6 (3): 68-70. Sept 1977
- 1401745 SB951.P43 ID No: 78-9046570 1692 Survival of *Hippodamia convergens* in grain sorghum Kirby, R D; Ehler, L E Environ Entomol 6 (6): 777-780. Dec 1977
- 1686 Chemical control of major insect. pests of sorghum. II Jotwani, M G; Srivastava, K P; Sukhani, T R Pesticides 11 (11): 23-27. Ref. Nov 1977
- 1394750 475 SCI23 ID No: 78-9039286 1693 New parasites recorded on the sorghum shootfly. *Atherigona soccata* (Rondani) .Natural control. Kishore, P; Jotwani, M G; Sukhani, T R; Srivastava, K P Curr Sci 46 (14): 495-496. July 20. 1977
- 1454782 SB951.P43 ID No: 78-9041788 1150410 QL461.E554 ID No: 76-9032339
- 1687 Field evaluation of insecticides for the control of sorghum midge .*Contarinia sorghicola*. Jotwani, M G; Sukhani, T R; Srivastava, K P; Kishore, P Pesticides 12 (2): 20-30. Ref. May 1977
- 1688 Crop insect. pests and their control: pearl millet 1694 An unusually heavy incidence of *Nezara viridula* Linnaeus and *Dysdercus koenigii* Fabricius on sorghum Kishore, P; Srivastava, K P Entomol News 5 (8/9): 41. Aug/Sept 1975

- 1098496 QL461.E554 ID No: 76-9037910  
1695 Severe infestation of mites .01 *igonichus indicus.* in sorghum crop at Vallabhnagar farm Kundu, G G; Sharma, J K Entomo1 News1 5 (6/7): 34-35. June/July 1975
- 1282763 22 AGB31 ID No: 77-9076692 Note on the chemical control of sorghum stem-borer .Chilo zone lus. Kundu, G G; Sharma, J K Indian J Agric Sci 44 (12): 902-903. Dec 1974 (pub. Jan 1977)
- 1402978 QL461.E6 ID No: 78-9047837 Field evaluation of some Sorghum selections for resistance to snootfly and stem borer .*Atherigona soccata*, Chilo partellus. Kundu, G G; Kishore, P; Jotwani, M G Entomon 2 (2): 153-155. 1977
- 1401950 QL461.E554 ID No: 78-9046779 A highly promising stem borer .*Jassidae.* resistant line of sorghum Kundu, G G; Jotwani, M G Entomo1 News1 7 (1/2): 7. Jan/Feb 1977
- 1181704 S544.3.H3H3 ID No: 76-9111527 Corn and sorghum insect control LaPlante, A A Jr Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 11-12. Oct 1975
- 1453287 26 AGB6 ID No: 78-9097622 Note concernant des Melicleptra inae dont les chenilles sont mineuses des chandelles de mil au Senegal; Note on Melicleptra inae whose caterpillars are miners of millet in Senegal Laporte, B
- 1446432 SF604.C55 ID No: 78-9090675 Epoca de incidencia e ciclo evolutivo de *Contarinia sorghicola* (Coq., 1898) no hibrido de sorgo continental 101: Oviposition period and life cycle of *Contarinia sorghicola* (Coq., 1898) on the Continental 101 Sorghum hybrid Lara, F M; Busoli, A C; Gravena, S Cientifica 5 (1): 55-59. Ref. Eng. sum. 1977
- 1702 Epoca de incidencia e ciclo evolutivo de *Contarinia sorghicola* (Coq., 1898) no hibrido de sorgo continental 101: Oviposition period and life cycle of *Contarinia sorghicola* (Coq., 1898) on the Continental 101 Sorghum hybrid Lara, F M; Rossetto, C J; Igue, T Entomo1 Exp Appl 21 (3): 238-242. Ref. 1977
- 1403074 EN895 ID No: 78-9047933 Resistance of the AF-28 sorghum variety to *Contarinia sorghicola* Lara, F M; Rossetto, C J; Igue, T Entomo1 Exp Appl 21 (3): 238-242. Ref. 1977
- 1703 Resistance of the AF-28 sorghum variety to *Contarinia sorghicola* Lara, F M; Rossetto, C J; Igue, T Entomo1 Exp Appl 21 (3): 238-242. Ref. 1977
- 1342249 QL461.S64 ID No: 77-9127997 Controle de *Contarinia sorghicola* (Coq., 1898) (Diptera. Cecidomyiidae) e fitotoxicidade de inseticidas em 7 hibridos de *Sorghum vulgare* (Pers.); Control of the sorghum midge. *Contarinia sorghicola* (Coq., 1898) (Diptera. Cecidomyiidae) and phytotoxic effects on seven hybrids of *Sorghum vulgare* (Pers.) Lara, F M; Bunsoli, A C; Marchiori, D L An Soc Entomol Bras 5 (1): 60-68. Ref. Eng. sum. 1976
- 1704 Controle de *Contarinia sorghicola* (Coq., 1898) (Diptera. Cecidomyiidae) e fitotoxicidade de inseticidas em 7 hibridos de *Sorghum vulgare* (Pers.); Control of the sorghum midge. *Contarinia sorghicola* (Coq., 1898) (Diptera. Cecidomyiidae) and phytotoxic effects on seven hybrids of *Sorghum vulgare* (Pers.) Lara, F M; Bunsoli, A C; Marchiori, D L An Soc Entomol Bras 5 (1): 60-68. Ref. Eng. sum. 1976
- 1171244 100 T31W ID No: 76-9102273 Implementation of an integrated pest management program in Sorghum Latham, E E Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1276: 42-49. July 1976
- 1125180 S539.M6E82 1975 NO.135. ID No: 76-9670592 Book Cit: 76007807
- 1706 Comportamiento de 32 variedades de sorgo para grano y del cultivo del cogollo Rhopalosiphum maidis (Fitch) bajo infestaciones artificiales y naturales /; Por Jesus Loera Gallardo. --; Behavior of 32 varieties of sorghum and Rhopalosiphum maidis (Fitch) under artificial and natural infectiousness conditions. Loera Gallardo, Jesus Chapingo : Colegio de Postgraduados. Escuela Nacional de Agricultura, 82 leaves : ill. -- 1975.

- 1105546 421 J822 ID No: 76-9042636 1713 1976 result demonstrations in Texas with greenbug .*Schizaphis graminum*. resistant grain sorghums Morrison, W P; McWorter, G M Grain Sorghum Res Util Conf 10th: 62-64. 1977
- 1707 Selected predators of aphids and greenbugs in grain sorghum and their relation to cotton. *Rhopalosiphum maidis*, *Schinapnis graminum*, biological control. Lopez, E G; Teetes, G L J Econ Entomol 69 (2): 198-204. Ref. Apr 1976
- 1708 Control of sorghum insects Massey, B; Pinkston, K; Coppock, S Oklahoma State University, Cooperative Extension Service OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv 7170, 4 p. May 1976
- 1709 Relative toxicity of some insecticides to adults of Hieroglyphus nigrorepletus Boliver (Acriidae: Orthoptera) Songnum, durra. Misra, D S; Mukharji, S P Indian J Entomol 36 (2): 165-166. June 1976
- 1710 Sex pheromones of *Spodoptera exigua*, *Spodoptera eridania*, and *Spodoptera frugiperda*: bioassay for field activity .Corn, sorghum. Mitchell, E R; Doolittle, R E J Econ Entomol 69 (3): 324-326. Ref. June 1976
- Cit: 76011731 1711 Control of insects attacking sorghum and small grains /: By H. C. Mitchell ... et al... --
- Mitchell, H C State College : Extension Service, Mississippi State University, 4. p. -- 1975.
- 11171760 275.29 M68Ext No.714 ID No: 76-9674692 Book
- 1712 Corn leaf aphid .*Rhopalosiphum maidis*. on sorghum Mitchell, W C Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 15-16. Oct 1975
- 14066761 SB235.G7 ID No: 78-9051759
- 1714 Effect of placements of phorate and disulfoton granules on the incidence of sorghum aphids Note, U N J Maharashtra Agric Univ 2 (1): 52-55. Jan 1977
- 1715 Effect of placements on the efficacy of granulated systemic insecticides against sorghum shootfly (*Atherigona varia soccata*, Rond.) Note, U N; Taleri, G M Res J Mahatma Phule Agric Univ 6 (1): 52-56. Jan 1976
- 1716 Effect of phorate granules-fertilizer mixture and irrigation intervals on the incidence of sorghum shootfly (*Atherigona varia soccata*, Rondani) Note, U N; Pokarkar, R N Res J Mahatma Phule Agric Univ 6 (1): 71-72. Jan 1976
- 1717 Comparative efficacy of different formulations of carbofuran against jowar shootfly (*Atherigona varia soccata* Rondani). Naik, L M; Awate, B G; Dhumna, V S J Maharashtra Agric Univ 1 (2/6): 164-165. Mar/Dec 1976
- 1311942 5471.13J6 ID No: 77-9102658
- 1718 Studies on the feeding habits of some leafhoppers attacking the forage crops. I. Comparison of the feeding habits of the adults. .Sorghum, radino clover. Naito, A Jap J Appl Entomol Zool 20 (1): 1-8. Ref. Eng. sum. Mar 1976

1471048. 421 EN895 ID No: 78-9113521  
**1719** Observations on longevity and fecundity of the sorghum shoot fly, *Atherigona soccata* (Diptera; Anthomyiidae) 1725 Studies on the incidence and damage due to sorghum shoot fly for determining the economic injury level  
 Ogwaro, K  
 Entomol Exp Appl 23 (2): 131-138. 1978  
 Entomol News 7 (4): 6-7. Apr 1977
- 1471054 421 EN895 ID No: 78-9113527  
**1720** Ovipositional behaviour and host-plant preference of the sorghum shoot fly, *Atherigona soccata* (Diptera: Anthomyiidae) 1725 Control of shoot fly on sorghum  
 Ogwaro, K  
 Entomol Exp Appl 23 (2): 189-199. 1978  
 Indian J Entomol 35 (3): 271-273. Sept 1973
- 1105596 420 IN23 ID No: 76-9042686  
**1721** Descripcion de la linea androstenil 1240 A INTA, tolerante a Contarinia sorghicola Cog. "mosquita del sorgo" derivada de la variedad de sorgo granifero granador INTA /; por R. A. Parodi, J. L. Scantamburo y R. D. Gamba. ---; Description of the 1240 A INTA androstenile line tolerant to Contarinia sorghicola Cog. and obtained from the Granador INTA grain sorghum variety.  
 Parodi, R. A.  
 Manfredi : Instituto Nacional de Tecnologia Agropecuaria, 4 p. -- 1975
- 1414668 Q33, C5 ID No: 78-9059923  
**1722** Descripcion de la linea androstenil 1240 A INTA, tolerante a Contarinia sorghicola Cog. "mosquita del sorgo" derivada de la variedad de sorgo granifero granador INTA /; por R. A. Parodi, J. L. Scantamburo y R. D. Gamba. ---; Description of the 1240 A INTA androstenile line tolerant to Contarinia sorghicola Cog. and obtained from the Granador INTA grain sorghum variety.  
 Parodi, R. A.  
 Manfredi : Instituto Nacional de Tecnologia Agropecuaria, 4 p. -- 1975
- 1723 Note on the occurrence of aphidophagous insect predators in Puri district (Orissa) and their predation on the sorghum aphid, *Longitarsus sacchari* (Zhnt.). Natural control, India. Patnaik, N C; Satpathy, J M; Bhagat, K C  
 Indian J Agric Sci 47 (11): 585-586. Nov 1977
- 1724 The sorghum midge in Mississippi /; H. N. Pitre, J. P. Roth, L. M. Gourley. --  
 Pitre, H. N.  
 Mississippi State, Miss. Forestry Experiment Station, 13 p. : ill. -- 1975.
- 1470405 QL461.E554 ID No: 78-9112860  
**1719** Observations on longevity and fecundity of the sorghum shoot fly, *Atherigona soccata* (Diptera; Anthomyiidae) 1725 Control of shoot fly .  
 Rai, S  
 Entomol News 7 (4): 6-7. Apr 1977
- 1105596 420 IN23 ID No: 76-9042686  
**1725** Control of shoot fly .  
 Rajashekara, B G; Raghunatha, G; Jagannath, M K;  
 Krishnamurthy, K  
 Indian J Entomol 35 (3): 271-273. Sept 1973
- 1727 Comportamento de cultivares de sorgo em relacao a Sitophilus oryzae (Linne, 1763); Performance of Sorghum cultivars in relation to Sitophilus oryzae (Linne, 1763)  
 Ramalho, F S; Nagai, V; Angeluci, E  
 Cienc Cult Soc Bras Para Progr Cienc 29 (11): 1296-1300.  
 Ref. Eng. sum. Nov 1977
- 1728 Incidence of *Plutella signata* Fb. On finger millet (*Fleusina coracana* Gaertn.)  
 Rangarajan, A V; Mahadevan, N R; Iyerperuma, S  
 Indian J Entomol 36 (2): 167. June 1974 (pub. May 1976)
- 1729 Control insects of corn, small grain, and grain sorghum Roberts, J E Sr  
 Virginia Polytechnic Institute and State University.  
 Cooperative Extension Service  
 Control Ser Va Polytech Inst State Univ Coop Ext Serv 4. 4 p. Jan 1975
- 1084299 S8612.VBC6 ID No: 76-9025163  
**1722** Control of sorghum shoot fly *Atherigona varia* soccata Rond (Anthomyiidae; Diptera)  
 Pasalu, I C; Narayana, K L  
 Pesticides 9 (10): 25-27. Ref. Oct 1975
- 1093058 421 J826 ID No: 76-9032343  
**1730** Survival of the nuclear polyhedrosis virus of Heliothis armigera on crops and in soil in Botswana . Pest of cotton and sorghum, biological control.  
 Roome, R E; Daoust, R A  
 J Invertebr Pathol 27 (1): 7-12. Jan 1976

- 1370661 SB933.3.I15 ID No: 7B-901B523
- 1731 Choice of oviposition site by *Chilo*, the sorghum stem-borer  
Roume, R E; Chaddha, G K; Padgham, D  
Bull SRGP Int Organ Biol Control Noxious Anim Plants West  
Palearctic Reg Sec 3: 115-121. 1977
- 1295171 SB235.G7 ID No: 77-9087361
- 1732 Status of research on resistant mechanisms of sorghum midge  
.Contarinia sorghicola, resistant sorghums  
Rosas, J; Randolph, N M  
Bienn Program Grain Sorghum Res Util Conf 9th: 71-72.
- Cit: 1219637 100 Ok4 (1) No.722 ID No: 77-9679544 Book  
An economic analysis of some alternative pest control  
strategies for grain sorghum in the Oklahoma Panhandle /;  
Michael S. Salkin, Vernon R. Eidman, and William B. Massey. --
- 1294467 QL461.S64 ID No: 77-90B6656
- 1733 Resistencia da variedade AF-28 a mosca do sorgo, *Contarinia*  
*sorghicola*, na ausencia de outras variedades; Resistance of  
sorghum variety AF-28 to the sorghum midge .*Contarinia*  
*sorghicola*. in the absence of susceptible varieties  
Rossetto, C J; Goncalves, W; Diniz, J L M  
An Soc Entomol Bras 4 (1): 16-20. Eng. sum. 1975
- Cit: 17003986 1235320 22 AG831 ID No: 77-9034394  
Note on the chemical control of milk-weed bug .*Lygaeus*  
civilis, on pearl millet with different low-volume-concentrate  
insecticides in Punjab
- 1350263 102.5 B73TB ID No: 78-9000342
- 1734 Comportamento de variedades de sorgo em relacao a *Contarinia*  
*sorghicola* e *Rhopalosiphum maidis* em diferentes épocas de  
plantio; Behavior of sorghum varieties in relation to  
*Contarinia sorghicola* and *Rhopalosiphum maidis* in different  
planting seasons .Brazil.  
Rossetto, C J; Banzatto, N V; Igue, T  
Bragantia 35 (2): 365-374. Ref. Eng. sum. 1976
- Cit: 1204906 513 B63 ID No: 77-9007751  
Occurrence of green striped borer. *Maliarpha separatella*  
Ragonot on sorghum in the Punjab  
Sandhu, G S; Chander, R  
J Bombay Nat Hist Soc 72 (3): 872-873. Dec 1975
- 1350280 102.5 B73TB ID No: 7B-9000359
- 1735 *Astylius variegatus* (Germar, 1824) (Coleoptera, Dasytidae)  
danificando sorgo; *Astylius variatus* (Germar, 1824)  
Coleoptera, Dasytidae), a sorghum pest .Brazil.  
Rossetto, C J; Rossetto, D  
Bragantia 35 (2): CXXXI-CXXXII. Eng. sum. 1976
- Cit: 1176531 475 SCI24 ID No: 76-9105339  
Preliminary studies on the resistance of pearl millet to  
*Chilo partellus* (Swinhoe) (Pyralidae: Lepidoptera)  
Sandhu, G S; Luthra, R C; Singh, J  
Sci Cult 42 (4): 222-223. Apr 1976
- 1181705 S544.3.H3H3 ID No: 76-9111528
- 1736 Insects of sorghum in Hawaii  
Rotar, P P  
Hawaii, University, Cooperative Extension Service  
Misc Publ Hawaii Agric Exp Stn 122: 12-13. Oct 1975
- 1225638 SB951.P43 ID No: 77-9026563
- 1741 Control of bajra grain midge *Goromyia penniseti* Felt with  
synthetic insecticides .Pearl millet.  
Santharam, G; Monanasundaram, M; Jayaraj, S  
Pesticides 10 (10): 45-46. Oct 1976

- 1289340 281.28 R889 ID No: 77-9083309  
1742. Insect. pest problems in high yielding varieties of millets 1749 Studies on ovipositional response of shootfly (*Atherigona varia* Soccata, Rondani) on some promising resistant sorghum lines  
Saxena, D K; Dhamdhere, S V  
Rural India 39 (10/11): 224-232. Oct/Nov 1976  
Shivpuje, P R; Kulkarni, A N; Faizullah Khan, Phadnavis, a N  
J Maharashtra Agric Univ 1 (addit. no.): 272-273. Dec 1976
- 1389332 \$8950-A1P3 ID No: 78-9035626  
1743 Species of *Atherigona* .soccata. in Andhra Pradesh .pest of sorghum.  
Sesu Reddy, K V; Davies, J C  
PANS Pest Artic News Summ 23 (4): 379-383. Ref. Dec 1977 1750 Record of new natural parasites of sorghum shootfly (*Anthomyiidae*) in India
- 1212411 SB599.K9 ID No: 77-9014766  
1744 Ecology of *Longiunguis sacchari* (Zehntner) (Aphididae)  
infesting sorghums. IV. Varietal difference of Sorghums in the aphid occurrence  
Setokuchi, O  
Proc Assoc Plant Prot Kyushu 22: 139-141. Eng. sum. 1976 1751 The population build-up of *Pyrilla perpusilla* Walker on Sorghum and pearl millet under dryland conditions at Delhi  
Singh. K M; Singh. R N  
Indian J Eco 1 (1): 12-16. July 1974
- 1105472 SB599.K9 ID No: 76-9042562  
1745 Ecology of *Longiunguis sacchari* (Zehntner) (Aphididae)  
infesting sorghums. III. Occurrence in fields  
Setokuchi, O  
Proc Assoc Plant Prot Kyushu 21: 8-10. Eng. sum. 1975 1752 Efficacy of some systemic insecticides against the *Bajra* shootfly, *Atherigona approximata* Malloch  
Singh. V S; Jotwani, M G  
Indian J Entomol 35 (2): 130-133. June 1973 (pub. Mar. 1975)
- 1112867 475 J27 ID No: 76-9050049  
1746 The hibernation of *Longiunguis sacchari* (Zehntner) on sorghums  
Setokuchi, O  
Jap J Appl Entomol Zool 19 (4): 296-297. Dec 1975 1753 Evaluation of sorghum and small grain resistance to greenbugs - *Schizaphis graminum*. by population simulations  
Starks, K J; Berry, I L  
Environ Entomol 5 (2): 205-209. Ref. Apr 1976
- 1335114 22 AG83I ID No: 77-9122432  
1747 Note on the effects of insecticides on the incidence of sorghum mite, *Oligonychus indicus* (Tetranychidae: Acarina)  
Shan, A H; Patel, B M; Vora, V J  
Indian J Agric Sci 45 (6): 281-282. June 1975 1754 Release of parasitoids to control greenbugs - *Schizaphis graminum*. on sorghum  
Starks, K J; Burton, R L; Teetes, G L; Wood, E A Jr  
U.S.: Agricultural Research Service, Southern Region  
ARS-S US Agric Res Serv South Reg 91. 12 p. Ref. Mar 1976
- 1306574 420 IN23 ID No: 77-9097259  
1748 *Atherigona* sp. Nr. *Approximata* Malloch (*Anthomyiidae*: Diptera) as a pest of bajra .pearl millet. in Rajasthan  
Sharma, S K; Singh, B  
Indian J Entomol 36 (3): 246-247. Sept 1974 (pub. July 1976)

- University, Berkeley, Division of Agricultural Sciences  
Hilgardia 44 (6): 127-140. Map. Ref. Dec 1976
- 1157060 QL461-E532 ID No: 76-9089001  
1755 Greenbug .*Schizaphis graminum.*: effects of continuous culturing on resistant sorghum  
Starks, K J; Schuster, D J  
Environ Entomol 5 (4): 720-723. Ref. Aug 1976
- 1132289 64.8 C883 ID No: 76-9066776  
1756 Developing greenbug -Schizaphis graminum. resistant lines from the KP2BR sorghum breeding population  
Starks, K J; Eberhart, S A; Casady, A J; Webster, O J  
Crop Sci 16 (3): 360-362. May/June 1976
- 1184113 AS21.A75U53 No.91 ID No: 76-9677353 Book Cit:  
77000616 1757 Release of parasitoids to control greenbugs on sorghum /; By K. J. Starks ... et al.. --  
Starks, K J  
New Orleans : Agricultural Research Service, U.S. Dept. of Agriculture, 12 p. -- 1976.
- 1330892 1 AGB4L ID No: 77-9118197  
1758 Preventing greenbug .*Schizaphis graminum.* outbreaks .Small grains and sorghum.  
Starks, K J; Burton, R L  
U.S. Dept. of Agriculture Leaflet U S Dep Agric 309, rev., 11 p. Aug 1977
- 1406740 SB235.G7 ID No: 78-90511738  
1759 The yellow sugarcane aphid .*Siphanta flava.* on sorghum .Abstract only.  
Starks, K J  
Grain Sorghum Res Util Conf 10th: 22-23. 1977
- 1194612 QL461-E554 ID No: 76-9123044  
1760 Seed treatment for the control of sorghum shootfly Sukhani, T R; Jotwani, M G; Srivastava, K P  
Entomol News 6 (2): 3. Jan 1976
- 1263659 100 C12H ID No: 77-9060171  
1761 Effect of sorghum midge .*Contarinia sorghicola.* on grain sorghum production in the San Joaquin Valley relative to date of planting and plant spacing Summers, C G; Coville, R L; Pendery, W E; Bushing, R W California, Agricultural Experiment Station; California, 142
- University, Berkeley, Division of Agricultural Sciences  
Hilgardia 44 (6): 127-140. Map. Ref. Dec 1976
- 1109588 421 P193 ID No: 76-9046702  
1762 *Aprostocetus diplosidis*, a parasite of the sorghum midge found in California (Hymenoptera: Encyrtidae) .Natural control.  
Summers, C G  
Panpac Entomol 52 (1): 80-81. Map. Jan 1976
- 1114550 S19.P82 ID No: 76-9050232  
1763 Systemic insecticides in the control of sorghum shoot fly .*Atherigona varia soccata.* a major pest of hybrid sorghum (CSH-1) and their growth stimulating effect Talev, Y M; Babulkar, N N; Kathane, T V P K V Res J (Punjaonao Knishi Vidyapeeth) 3 (2): 103-106. Ref. Jan 1975
- 1306592 420 IN23 ID No: 77-9097277  
1764 Bionomics of sorghum earhead webworms .*Cryptoblabes gnidiella*, *Eublemma siliculana*, *Celama analis.* Talev, Y M; Dongardeo, M L; Sharangat, B K Indian J Entomol 36 (2): 151-152. 6 plates June 1974 (pub. May 1976)
- 1294444 420 EN82 ID No: 77-9086633  
1765 Laboratory studies on the biology of the banks grass mite .*Oligonychus pratensis*, pest of sorghum, corn, and wheat. Tan, F M; Ward, C R Ann Entomol Soc Am 70 (4): 534-536. July 15, 1977
- 1295178 SB235.G7 ID No: 77-9087368  
1766 Status of sorghum greenbug .*Schizaphis graminum.* resistance to insecticides Teetes, G L Bienn Program Grain Sorghum Res Util Conf 9th: 84-86. 1975

- 1119387 100 T31S (1) ID No: 76-9055131 sorghum, abstract only.
- 1767 Seasonal abundance of the greenbug -*Schizaphis graminum*, and its natural enemies in grain sorghum in the Texas High Plains .Biological control.
- Teeetes, G L; Lopez, E G; Schaefer, C A Texas, Agricultural Experiment Station Bull Tex Agric Exp Stn 1162, 4 p. Dec 1975
- 1087446 421 J822 ID No: 76-9028354 Distribution and seasonal biology of *Phyllaphaga crinita* in the Texas high plains .Insect pests of sorghum, wheat and grasses.
- Teeetes, G L; Wade, L J; McIntyre, R C; Schaefer, C A J Econ Entomol 69 (1): 59-63. Mar. Feb 1976
- 1768 In-furrow applications of insecticides for white grub control in grain sorghum .*Phyllaphaga crinita*.
- Teeetes, G L; Sterling, W L Southwest Entomol 1 (3): 118-121. Sept 1976
- 1171243 100 T31W ID No: 76-9102272 Integrated control of arthropod pests of sorghum .*Schnizaphis graminum*, *Contarinia sorghicola*.
- Teeetes, G L Texas, Agricultural Experiment Station MP Tex Agric Exp Stn 1276: 24-41. Ref. July 1976
- 1168011 100 T31P ID No: 76-9098983 In-furrow applications of insecticides for white grub control in grain sorghum .*Phyllaphaga crinita*.
- Teeetes, G L Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3343C, 6 p. Oct 1975
- 1223384 QL461-S65 ID No: 77-9024284 A sequential sampling plant for a white grub .*Phyllaphaga crinita* in grain sorghum
- Teeetes, G L; Sterling, W L Southwest Entomol 1 (3): 118-121. Sept 1976
- 1119387 100 T31S (1) ID No: 76-9055131 Grain Sorghum Res Util Conf 10th: 3. 1977
- 1397514 SB951-P43 ID No: 78-9042116 Control of sorghum flea beetle, *Phyllotreta chotanica* Duv. By systemic insecticides
- Thobbi, V V; Naidu, M B Pesticides 11 (8): 30-34. Aug 1977
- 116855B 442.8 IN2 ID No: 76-9093534 A new biological technique of detecting the presence of systemic insecticides absorbed by plants .Sorghum.
- Thobbi, V V; Naidu, M B Indian J Exp Biol 14 (4): 496. July 1976
- 1105016 S338.B6A3 ID No: 76-9042095 Sorghum .insect. pests: description & control Thomas, P Agrinews (Botswana) 7 (1): 8-9. Jan 1976
- 1181715 S544.3.H3H3 ID No: 76-9111538 Insect .*Rhopalosiphon maidis*, *Celidma sorghiella*. problems in the production of sorghum in Hawaii Thompson, J R; Yoder, R C Hawaii, University, Cooperative Extension Service Misc Publ Hawaii Agric Exp Stn 122: 21-22. Oct 1975
- 1432801 HD9049.C8S6 ID No: 78-9078585 Grain sorghum aphids .*Melanaphis sacchari*. Van Rensburg, N J Maize News 15 (10): 4-7. Feb 1978
- 1406289 22 M262 ID No: 78-9051269 Effect of graded doses of phosphorus application on the infestation of sorghum shoot fly, *Atherigona soccata* (Rond.) Venugopal, M S; Mani, M; Balasubramanian, M Madras Agric J 64 (5): 342-343. May 1977
- 1406725 SB235.G7 ID No: 78-9051723 Host plant resistance terminology .*Schnizaphis graminum*, 143
- 1772 Host plant resistance terminology .*Schnizaphis graminum*,

- 1397187 SB951.P43 ID No: 78-9041789  
1779 Efficacy of certain new insecticides for the control of sorgnum grain midge *Cantartinia sorgnicola* Coq. Venugopal, M S; Mani, M; Balasubramanian, M Pesticides 11 (5): 28-29. May 1977
- 1304042 22 M262 ID No: 77-9094716  
1780 Assessment of loss in grain yield by sorgnum shoot fly in certain varieties and hybrids .*Atherigona varia* saccata. in certain varieties and hybrids Venugopal, M S; Natarajan, K Madras Agric J 63 (5/7): 331-333. May/July 1976
- 1304057 22 M262 ID No: 77-9094731  
1781 Control of sorghum stem borer, *Chilo partellus* (Swinhoe) with certain granular insecticides Venugopal, M S; Natarajan, K Madras Agric J 63 (5/7): 373-374. May/July 1976
- 1305676 22 M262 ID No: 77-9096356  
1782 Influence of intercropping in sorgnum on the incidence of sorgnum shootfly .*Atherigona varia* saccata, cultural control. Venugopal, M S; Palanippan, S Madras Agric J 63 (8/10): 572-573. Aug/Oct 1976
- 1453275 26 AG86 ID No: 78-9097610  
1783 Raghava spp. Et *Masalia* sp., chenilles des chandelles du mil en zone sahelienne; Raghava spp. And *Adisura* spp., millet heads in the Sahelian zone Vercambre, B Agron Trop (Paris) 33 (1): 62-79. Map. Ref. Eng. sum. Jan/Mar 1978
- 1401946 QL461.E554 ID No: 78-9046775  
1784 Occurrence of spittle bug on sorgnum .*Ptyleus sexvittatus*. Verma, G C; Singh, D; Ramzan, M Entomol News 7 (1/2): 4-5. Jan/Feb 1977
- 1406756 SB235.G7 ID No: 78-9051754  
1785 Performance of commercial greenbug resistant grain sorgnum hybrids in the presence and absence of greenbugs .*Schizaphis graminum*, abstract only. Walter, T L; Milliken, G A Grain Sorgnum Res Util Conf 10th: 57. 1977
- 1406747 SB235.G7 ID No: 78-9051745  
1786 1976 Kansas tests with greenbug .*Schizaphis graminum*. Walter, T L  
Grain Sorgnum Res Util Conf 10th: 38-39. 1977
- 1295183 SB235.G7 ID No: 77-9087373  
1787 Status of control of the Banks grass mite .*Oligonychus pratensis*. in sorgnum Ward, C; Erwin, A C; Tan, F Bienn Program Grain Sorgnum Res Util Conf 9th: 96-105. 1975
- 1105545 421 J822 ID No: 76-9042635  
1788 Relation of corn leaf aphid .*Rhopalosiphum maidis*. to sorghum yields. in the presence and absence of greenbug. Wilde, G; Oniagu, C J Econ Entomo 69 (2): 195-197. Apr 1976
- 1143909 10 EX72 ID No: 76-9077198  
1789 Varietal responses of grain sorgnum Heliothis armigera Wilson, A G L Exp Agric 12 (3): 257-265. July 1976
- 1401946 QL461.E554 ID No: 78-9046775  
1790 The sorgnum midge ; A bibliography. 1898-1975 / by B. R. Wiseman. W. W. McMillian. and N. W. Widstrom. -- auth. New Orleans : Agricultural Research Service, U.S. Dept. of Agriculture, 8 p. ; 26 cm. -- 1976.
- 1219133 AS21.A75U53 NO.139 ID No: 77-9675986 Book Cit: 77004000  
1790 The sorgnum midge ; A bibliography. 1898-1975 / by B. R. Wiseman. W. W. McMillian. and N. W. Widstrom. -- auth. New Orleans : Agricultural Research Service, U.S. Dept. of Agriculture, 8 p. ; 26 cm. -- 1976.

- 1359304 472 N21 ID No: 78-9008490  
**1791** Changes in release rates of cyanide in relation to palatability of Sorghum to insects .*Locusta migratoria*.  
 Woodhead, S; Bernays, E  
*Nature* 270 (5634): 235-236. Ref. Nov 17, 1977
- 121404B 421 AN72 ID No: 77-9016495  
**1792** Sorghum entomology .Insect pests.  
 Young, W R; Teetes, G L  
*Annu Rev Entomol* 22: 193-218. Ref. 1977
- 1110750 6 T311 ID No: 76-9047904  
**1793** Greenbug-resistant sorghum. hybrids need more management  
*Prog Farmer (Birmingham)* 91 (3): 138. Mar 1976
- 1408174 421 K96 ID No: 78-9053232  
**1794** Bionomics and control of the striped sorghum borer *Proceras venosatus* Walker .Insect pest sorghum in Hope Province.  
 Kun Chung Hseuh Pao Acta Entomo Sin 20 (4): 417-425. Eng. sum. Nov 1977
- 1394041 421 K96 ID No: 78-9038551  
**1795** The biology and integrated control of the root bug *Stibaropus formosanus* (Ish. et Yam.) .Pests of wheat, corn millet and sorghum in Shangtung Province.  
 Kun Chung Hseuh Pao Acta Entomo Sin 20 (3): 276-278. Eng. sum. Aug 1977
- 1411234 3B1 JB223 ID No: 78-9056375  
**1796** Effect of grain moisture content on the degradation rate of methyl phoxim in stored. corn, sorghum, and wheat .Effectiveness, persistence.  
 Kadoum, A M; Alnajri, L  
*J Agric Food Chem* 26 (2): 507-509. Ref. Mar/Apr 1978
- 1221331 1 AG84MR ID No: 77-9022223  
**1797** Evaluation of insecticides applied to high moisture sorghum grain to prevent stored grain insect attack  
 Lahue, W; Dicke, E B  
 U.S.. Dept. of Agriculture  
 Mark Res Rep U S Dep Agric 1063, 10 p. Jan 1977
- 1105595 420 IN23 ID No: 76-9042585  
**1799** Record of *Rhynoptia laeviceps* Arrow (Coleoptera: Scarabaeidae: Rutelinae) as a pest of bajra (*Pennisetum typhoides* S. & H.) from Rajasthan  
 Yadava, C P S; Pandey, S N; Bhardwaj, S C; Mishra, R K  
*Indian J Entomol* 35 (3): 271. Sept 1973
- PESTICIDES, GENERAL**
- 1105547 421 JB22 ID No: 76-9042637  
**1800** Degradation of malathion in corn, wheat, and sorghum grain of high moisture content  
 Kadoum, A M; Lahue, D W  
*J Econ Entomol* 69 (2): 205-206. Apr 1976
- 1395740 381 JB223 ID No: 78-9040308  
**1801** Herbicide and insecticide residues in tailwater pits: water and pit bottom soil from irrigated corn and sorghum fields .Toxicity hazards.  
 Kadoum, A M; Mock, D E  
*J Agric Food Chem* 26 (1): 45-50. Ref. Jan/Feb 1978
- 1169573 100 T31P ID No: 76-9100577  
**1802** Evaluation of tillage and herbicides for grain sorghum surface residue management in an irrigated wheat-sorghum-fallow cropping sequence  
 Musick, J T; Wiese, A F; Dusek, D A  
 Texas Agricultural Experiment Station  
 Prog Rep Tex Agric Exp Stn 3331C, 11 p. Feb 1975
- 1302331 22 M262 ID No: 77-9094611  
**1803** Residual effect of atrazine .herbicides. applied to sorghum on the succeeding crops  
 Palaniappan, S; Ramaswamy, R  
 Madras Agric J 63 (3): 196-197. Mar 1977
- 1401956 QL461.E554 ID No: 78-9046785  
**1797** Relative susceptibility of released high-yielding varieties and hybrids of sorghum to insect attack in storage .*Si tophi lus oryzae*, *Rhizopertha dominica*.  
 Kishore, P; Jotwani, M G; Sharma, G C  
*Entomol News* 7 (3): 14-15. Mar 1977

- Proc Assoc Plant Prot Kyushu 22: 136-139. Eng. sum. 1976
- 1281782 79.9 S08 ID No: 77-9075681
- 1804 Tolerance of soybeans and grain sorghum to tetrafluoron .Herbicide residues, abstract only.
- Reasons, D L; Jeffery, L S; McCutchen, T Proc South Weed Sci Soc 29th: 400. 1976
- 1304058' 22 M262 ID No: 77-9094732
- 1805 Residues of insecticidal application in sorghum Saivaraj, K; Rajukkannu, K; Krishnamoorthy, K K Madras Agric J 63 (5/7): 375-377. Ref. May/July 1976
- 1239070 S8951.P43 ID No: 77-9038723
- 1806 Residue of methyl demeton and dimethoate in bajra ·pear millet, grains Santharam, G; Thirumurthi, S; Mohanasundaram, M Pesticides 10 (12): 49. Dec 1976
- GENERAL ENTOMOLOGY
- 1397225 S8951.P43 ID No: 78-9041827
- 1807 Studies on biology and habits of sorghum midge (Contarinia songnicola Coquillet) Darekar, K S; Talgeri, G M Pesticides 11 (7): 37-39. July 1977
- 1210123 S15.C52 ID No: 77-9012416
- 1808 Biologia del pulgon del maiz, Rhopalosiphum maidis (Hemiptera: Aphididae); Biology of the corn leaf aphid, Rhopalosiphum maidis (Hemiptera: Aphididae). Pest of maize, wheat, oats and sorghum, insect vector of viruses. Etchegaray, J Cienq Invest Agrar 2 (3/4): 195-205. Ref. Eng. sum. July/Dec 1975
- 1443605 S695.M44 ID No: 78-9087820
- 1816 Improvement of the technology of harvesting sorghum seeds crops with bulk processing on a stationary machine
- 1112992 22 M262 ID No: 76-9050175
- 1809 Sex determination of pupae of sorghum stalk borer, Chilo zonellus (Swinhoe) ·for sterilization studies. Sithamantham, S; Subramaniam, T R Madras Agric J 62 (2): 62-63. Feb 1975
- 1810 Two gall midges Contarinia sorghicola, Mycodiplosis, newly recorded from Kyushu (Dipteria: Cecidomyiidae) .Pests of sorghum and peanuts. Yukawa, J; Tanaka, A
- AGRICULTURAL ENGINEERING AND FARM STRUCTURES
- 1103720 4 AM34P ID No: 76-9040764
- 1811 A rainout shelter installation for studying drought stress in sorghum. Arkin, G F; Ritchie, J T; Thompson, W; Chaison, R Agron J 68 (2): 429-431. Mar/Apr 1976
- 1433564 290.9 AW32T ID No: 78-9079382
- 1812 Low temperature grain drying with solar heat .Corn, sorghum. Converse, H H; Foster, G H; Sauer, D B Trans ASAE (Am Soc Agric Eng) 21 (1): 170-175. Jan/Feb 1978
- 1143887 23 N472 ID No: 76-9077176
- 1813 Press wheels help establish summer crops .Sorghum. Garland, P J; Doyle, A D Agric Gaz N S W 87 (2): 40-42. Apr 1976
- 1427264 421 J822 ID No: 78-9072776
- 1814 Applicator for applying granular insecticides to small plots at planting time .to control corn and sorghum insects. Peters, L L J Econ Entomo 71 (2): 217-218. Apr 1978
- 1382458 61.9 SE5 ID No: 78-9028565
- 1815 Drying sorghum seed in bins with active ventilation Riazantseva, M I; Sokolov, V A; Karpenko, O P Sel Semenovod (Mosk) 5: 67-68. Sept/Oct 1976
- 1816 Improvement of the technology of harvesting sorghum seeds crops with bulk processing on a stationary machine Shpolianskii, V L; Anisimov, V A In Mekhanizatsiya uborki zernovykh kul'tur. A. I. Filippov. Ed. p. 151-161. 1977
- 1810 Two gall midges Contarinia sorghicola, Mycodiplosis, newly recorded from Kyushu (Dipteria: Cecidomyiidae) .Pests of sorghum and peanuts. Yukawa, J; Tanaka, A
- 146

## SOIL SCIENCE

- 1277829 56.9 S03 ID No: 77-9073147  
1817 Pyrite and pyritic mill tailing as a source of iron in a calcareous iron-deficient soil .Sorghum vulgare sudanense. Barrau, E M; Berg, W A J Soil Sci Soc Am 41 (2): 385-388. Ref. Mar/Apr 1977
- 1217478 100 F66SU ID No: 77-9020029  
1818 Free nitrogen for grasses? .Nitrogen fixing bacteria, *Spirillum lipoferum*, *Panicum maximum*, pearl millet. Bouton, J Florida, Agricultural Experiment Station, Gainesville Sunshine State Agric Res Rep 21 (2/4): 4-5. Fall 1976
- 1253211 56.9 S03 ID No: 77-9051393  
1819 Profile modification of a Fragiudalf to increase crop sorghum production .Soils, Bradford, J M; Blanchard, R W J Soil Sci Soc Am 41 (1): 127-131. Jan/Feb 1977
- 1132758 56.9 S03 ID No: 76-9067247  
1820 A technique to determine iron efficiency in plants .Soil tests, tomato, maize, sorghum, soybean. Brown, J C; Jones, W E J Soil Sci Soc Am 40 (3): 389-405. Ref. May/June 1976
- 1112953 22 M262 ID No: 76-9050136  
1821 Progressive changes in available nutrient contents in the sandy soils and their effect on yield and uptake of nutrients in ragi (*Eleusine coracana* Gaertn.) Kanaka Doss, A; Raj, D; Loganathan, S Madras Agric J 62 (3): 138-144. Mar 1975
- 1293670 SB731.A117 ID No: 77-9085848  
1822 Release of phytotoxins during microbial decomposition of *Pennisetum typhoides* .pearl millet. roots at different moisture levels Kanaujia, R S Iran J Plant Pathol 12 (3/4): 30-39. Ref. Dec 1976
- 1136028 QK1.B65 ID No: 76-9070598  
1823 Soil plant relationship in Sorghum vulgare .Durra. Botanique 6 (1): 49-52. Jan 1975
- 1192124 442.8 IN2 ID No: 76-9120474  
1824 Occurrence of nitrogen fixing *Spirillum lipoferum*. in roots of rice, sorghum, maize & and other plants Kumar, M L; Kavimandan, S K; Rao, N S Indian J Exp Biol 14 (5): 638-639. Sept 1976
- 1469883 5471.13J6 ID No: 78-9112337  
1825 Influence of soil bulk density on seedling emergence of sorghum Maii, C V; Musande, V G; Varade, S B J Maharashtra Agric Univ 2 (3): 193-195. Ref. Sept 1977
- 1185410 450 P696 ID No: 76-9113677  
1826 A simple device to study the role of seed mycoflora in the root region of crop plants .*Pennisetum typhoides*. cowpeas. Natarjan, K Plant Soil 45 (1): 287-289. Aug 1976
- 1386150 448.3 AP5 ID No: 78-9032425  
1827 Nitrogen fixation (acetylene reduction) associated with roots of winter wheat and sorghum in Nebraska Pedersen, W L; Chakrabarty, K; Klucas, R V; Vidaver, A K Applied Environ Microbiol 35 (1): 129-135. Ref. Jan 1976
- 1276484 AS21.AB05/ARS ID No: 77-9071782  
1828 Fate of salts from water and manure in a 4-year field experiment .Leaching, barley, Sorghum sudanese; reprinted from Managing Saline Water for Irrigation. Proceedings of the International Salinity Conference, Lubbock, Texas. 16-20 August 1976. Pratt, P F; Davis, S; Adriano, D C; Bishop, S E; Laag, A E U.S. Agricultural Research Service U.S. Agric Res Serv (Reprints of articles by ARS employees) p. 264-276. Jan 1977
- 1309080 56.8 S03 ID No: 77-9099780  
1829 Evapotranspiration and soil water movement beneath the root zone of irrigated and nonirrigated millet (*Panicum miliaceum*) .grown in a Varina sandy loam. Reicosky, D C; Doty, C W; Campbell, R B Soil Sci 124 (2): 95-101. Ref. Aug 1977

- 1321492 22 AGB3I ID No: 77-9110543  
1830 Effect of seed bacterization with Azotobacter chroococcum on sorghum and wheat .Crop yield . Indian J Agric Sci 45 (5) : 224-226. May 1975 (pub. Jan 1977) Ref. 1977
- 1338664 56.9 F84 ID No: 77-9126001  
1831 Dynamique de la matiere organique en sols cultivés. Effet d'une culture intercalaire de sorgho en vertisols irrigues; Dynamics of the organic matter in cultivated soils. Effect of an intercalary culture of sorgho in irrigated Vertisols Turenne, J F Can Ser Pedol ORSTOM (Off Rech Sci Tech Outre-Mer) 14 (3): 193-205. Ref. Eng. sum. 1976
- 1429125 4 AM34P ID No: 78-9074709  
1832 Effects of intercropping on soybean N2-fixation and plant composition on associated sorghum and soybeans Wahua, T A T; Miller, D A Agron J 70 (2): 292-295. Ref. Mar/Apr 1978
- SOIL IMPROVEMENT MATERIALS
- 1246999 S3.15 ID No: 77-9045120  
1833 Effect of amendments to sand to increase the moisture level for the growth of bajra (Pennisetum typhoides S&H) under salinity stress Abraham, M; Iyengar, E R R Indian J Agric Res 10 (2): 115-121. June 1976
- 1357485 S67.E22 ID No: 78-9006666  
1834 Response of ryegrass .Lolium. and forage sorghum to applications of dolomitic limestone, 1975-76 Allen, M Louisiana, Agricultural Experiment Station; Louisiana State University and Agricultural and Mechanical College, Center for Agricultural Sciences and Rural Development; Southeast Louisiana Dairy and Pasture Experiment Station Annu Prog Rep Southeast La Dairy Pasture Exp Stn p. 54-60. 1976
- 1270661 S19.A42 ID No: 77-9065853  
1836 Long term fertility studies at Samaru. 1. Direct and residual effects of single superphosphate and farm yard manure on yield of cotton, sorghum and groundnuts grown in a rotation Baker, F F I; Lomibin, G; Abdullai, A Samaru Miss Pap Ahmadu Bello Univ Inst Agric Res 67. 6 p.
- 1407323 22 M262 ID No: 78-9052354  
1837 Influence of time and dose of nitrogen application on yield of bajra -Pearl millet. Balakrishnan, V K; Morachan, Y B; Srinivasan, T R Madras Agric J 64 (4): 239-242. Ref. Apr 1977
- 1112964 22 M262 ID No: 76-9050147  
1838 Soil test-crop response studies with ragi (*Eleusine coracana* Gaertn.) Millet. fertilizer application. yields. Balasundaram, C S Madras Agric J 62 (4): 171-174. Ref. Apr 1975
- 1275438 14 P215BC ID No: 77-9070720  
1839 Reponses de quelques cultures a la fumure phosphatee dans un sol diversement enrichi; Responses of some crops to phosphate fertilizer in a diversely rich soil .Maize, sorghum, wheat, Bosc, M; Blanchet, R Acad Agric Fr C R Seances 62 (10): 724-734. 1976
- 1121756 100 L936 ID No: 76-9057547  
1840 The influence of applications of sulphur on soil reaction and yield of grain sorghum and soybeans grown on Norwooa siltloam Bruppacher, R H; Marshall, J G; Sedberry, J E Jr Louisiana, Agricultural Experiment Station. Dept. of Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 250-253. 1976
- 1406254 22 M262 ID No: 78-9051234  
1841 Response of finger millet varieties to nitrogen during kharif and rabi seasons under irrigated conditions Chandragiri, K K; Ramakrishnan, M S; Ali, A M Madras Agric J 64 (3): 162-165. Mar 1977
- 1304831 22 AGB32 ID No: 77-9095508  
1835 Effect of nitrogen on the yield, quality and ratooning capacity of jowar .Sorghum bicolor. and new sudangrass .Sorghum vulgare Sudarense. Baiwa, M I; Yar, K Agric Pak 26 (4): 469-472. Dec 1975 (pub. 1976)

1147717 22 IN235 ID No: 76-9081019  
1842 Economics of nitrogen fertilization of sorghum  
Chandravanshi, R; Singh, S P  
Indian J Agron 20 (2): 180-182. June 1975

1153605 22 M262 ID No: 76-9085536  
1849 Effect of graded doses of potassium on the yield and uptake  
of K-potassium, by C07 finger millet (*Eleusine coracana*  
Gaertn.) grown in major soil series of Coimbatore district  
Ekambaram, S; Kothandaraman, G V; Krishnamoorthy, K K  
Madras Agric J 62 (6): 338-341. June 1976

1311904 S471.13J6 ID No: 77-9102620  
1843 Nitrogen uptake studies under different levels of nitrogen  
and plant density of sorghum hybrid PSH-2 (CSH-4)  
Choudhari, S D; Tatwawadi, G R  
J Maharashtra Agric Univ 1 (2/6): 71-75. Ref.  
Mar/Dec 1976

1406723 SB235.G7 ID No: 78-9051721  
1844 Differential phosphorus efficiency in sorghum -Abstract  
only.  
Clark, R B; Maranville, J W; Ross, W M  
Grain Sorghum Res Util Conf 10th: 1-2. 1977

1168652 SI.R4 ID No: 76-9099632  
1845 Potential response of guinea (*Panicum maximum* Jacq.) and  
pangola (*Digitaria decumbens* Stent) to nitrogen fertilization  
Crespo, G; Rodriguez, T; Perez, J  
Cuban J Agric Sci 9 (3): 353-362. Ref.  
Nov 1975

1458309 22 IN235 ID No: 78-9100654  
1846 Effect of nitrogen doses and its time and method of  
application on pearl millet with and without mulch in dry  
farming conditions .Yield.  
Daniya, D R; Singh, K  
Indian J Agron 22 (1): 35-40. Mar 1977

1235338 22 AG831 ID No: 77-9034912  
1847 Economics of fertilizer use on 'MP Chari' summer fodder  
sorghum .Profit.  
Datta, H H; Prakash, R  
Indian J Agric Sci 44 (9): 572-574. Sept 1974 (pub. Nov 1976)

1168007 100 T31P ID No: 76-9098379  
1848 Comparison of phosphorus fertilization in Central Texas  
.Sorghum.  
Fenn, L B  
Texas. Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3380C, 11 p. Apr 1976

1300698 QH540.J6 ID No: 77-9092928  
1848 Effects of treated municipal waste water on growth, fiber,  
protein, and amino acid content of sorghum grain  
Day, A D; Tucker, T C  
J Environ Qual 6 (3): 325-327. Ref. July/Sept 1977 149

1285503 4 AM34P ID No: 77-9079451  
1850 Ratoon cropping of sorghum. III. Effect of nitrogen and  
cutting height on ratoon performance .Yields.  
Escalada, R G; Plucknett, D L  
Agron J 69 (3): 341-346. May/June 1977

1165941 100 T31P ID No: 76-9096976  
1851 Forage sorghum variety and fertilizer trials in the Upper  
Gulf Coast Prairie of Texas, 1974  
Evers, G W  
Texas. Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn PR-331C, 8 p. Mar 1975

1100198 SI.D5 ID No: 76-9039640  
1852 Response of pearl millet to nitrogen and sheep manure  
fertilization  
Faix, J J; Kaiser, C J; Peck, T R; Lewis, J M; Wallace, M H;  
Hinds, F C  
DSAC Dixon Springs Agric Cent 3: 141-143. Feb 1975

1168007 100 T31P ID No: 76-9098379  
1853 A comparison of phosphorus fertilization in Central Texas  
.Sorghum.  
Fenn, L B  
Texas. Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3380C, 11 p. Apr 1976

- 1388648 20 V82 ID No: 78-9034940  
1854 Effect of mineral fertilizers on the productivity of sorghum and Sudan grass hybrids  
Filip'iev, I. D.; Bonata, Z. F.; Kryshtopa, P. A  
Visn Sil's'kohospod Nauki 1: 45-47. Jan 1977
- 1446425 SF604.C55 ID No: 78-90906668  
1855 Efeito da dosagem e da época de aplicação do sulfato de amônio sobre o comportamento do Sorghum bicolor (L.) Moench; Effects of dose and date of application of ammonium sulfate on the performance of Sorghum bicolor (L.) Moench  
Galbiatti, J. A.; Benincasa, M. M. P.; Benincasa, M  
Científica 5 (1): 14-20. Eng. sum. 1977
- 1143206 100 G295 ID No: 76-9076493  
1856 Hybrid grain sorghum response to magnesium fertilization  
Gallaher, R. N.; Harris, H. B.; Anderson, O. E.; Dobson, J. W. Jr  
Georgia, Agricultural Experiment Stations  
Ga Agric Res 17 (4): 13-16. Ref. Spring 1976
- 1146700 22 IN235 ID No: 76-9079998  
1857 Effect of nitrogen fertilization and row spacing on the yield of hybrid pearl millet  
Gautam, R. C.  
Indian J Agron 20 (4): 325-327. Dec 1975
- 1213076 22 IN235 ID No: 77-9015443  
1858 Nitrogen requirements of *Setaria italica* under rainfed conditions  
Gautam, R. C.  
Indian J Agron 21 (3): 297-298. Sept 1976
- 1288476 S3.15 ID No: 77-9082441  
1859 Note on the effect of levels of nitrogen, phosphorus and potassium on hybrid sorghum in Bundelkhand region  
Gill, A. S.; Abichandani, C. T.  
Indian J Agric Res 10 (3): 209-210. Sept 1976
- 1109005 S3.15 ID No: 76-9046118  
1861 Distribution of nitrogen in different plant parts of sorghum and amino acid composition of its grain as affected by foliar application of urea  
Gupta, A. K.; Gupta, Y. P  
Indian J Agric Res 9 (1/2): 31-36. Ref. Mar/Jun 1975
- 1359556 107.6 H61B ID No: 78-9008744  
1862 Effects of cattle manure application on forage crops  
.sorghum and rye, cultivated on mineral soil field  
Harada, A.; Ikemune, K.; Nakabayu, M.; Kurimoto, S  
Bull Hir Prefect Agric Exp Stn 37: 83-96. Ref. Eng. sum.  
Dec 1976
- 1472433 S19.M9 ID No: 78-9114925  
1863 Response of rabi Sorghum to nitrogen, phosphorus and potash in Dharwar District  
Hiremath, P. S.; Goudareddy, B. S.; Raju, S.; Varadaraju, T. S;  
Kulkarni, K. R  
Mysore J Agric Sci 11 (4): 465-470. 1977
- 1114490 S19.M9 ID No: 76-9050222  
1864 Response of irrigated bajra -pearl millet to fertilizers in Raichur District  
Hiremath, P. S.; Chandrasekhariah, A. M.; Sadashiviah, T;  
Shakuntala raju, ; Kulkarni, K. R  
Mysore J Agric Sci 9 (4): 556-565. 1975
- 1147711 22 IN235 ID No: 76-9081013  
1865 Response of Navane (fox tail millet) to N .nitrogen. and P .phosphorus, application  
Hosmani, M. M.; Gidnavar, V. S.; Hugar, P. V.; Prabhakara Setty, T  
K Indian J Agron 20 (2): 173-174. June 1975
- 1468498 S539.14G8 ID No: 78-9110935  
1866 Response of pearl-millet (*Pennisetum typhoides*) (Burm f)  
Stapp and Hubb., hybrids to nitrogen and phosphorus  
Jadav, K. V.; Patel, J. C  
Gujarat Agric Univ Res J 3 (1): 46-48. July 1978
- 1472437 S19.M9 ID No: 78-9114930  
1860 Investigations on efficiency in use of nitrogen in fingermillets (*Eleusine coracana* Gaertn.) -Ragimillet.  
Gowda, B. K. L.; Sunyananayana, B. C.; Rajappa, M. G  
Mysore J Agric Sci 11 (4): 486-488. 1977

- 1403971 S539.I4GB ID No: 78-9048873 Response of pearl-millet (*Pennisetum typhoides*) hybrids to nitrogen and phosphorus. Jadau, K V; Patel, J C Gujarat Agric Univ Res J 3 (1): 46-48. July 1977
- 1867 1206632 22 AG83I ID No: 77-9009500 Correlation of soil test values with the response of maize and sorghum to available Zn and P, zinc and phosphorus. Khan, A A; Zende, G K Indian J Agric Sci 46 (6): 259-265. Ref. June 1976
- 1868 1308967 57.8 F4123 ID No: 77-9099665 Effect of doses and methods of application of fertilisers under dryland conditions on yield of jowar. Sorghum. Khvori, M L; Singhvi, A K Fert News 22 (2): 35-36, 38. Feb 1977
- 1869 1465788 S19.M9 ID No: 78-9108191 Fertilizer response of sorghum in Dharwar District. Kulkarni, K R; Sadashiviah, T; Maharudrappa, K; Raghunamurthy. M; Shakuntalraju, Mysore J Agric Sci 9 (2): 258-267. 1975
- 1870 1232125 TD811.15 1975b ID No: 77-9129234 Disposal of dairy cattle manure on soil. Millet, rye. Cynodon dactylon, abstracter only. Lund, Z F; Long, F L; Doss, B D; Muqwira, L U.S., Cooperative State Research Service In International Symposium on Livestock Wastes: Abstracts of Papers 3d: 131. 1975
- 1871 1302127 HD9016.I4F3 ID No: 77-9094402 Nitrogen management of sorghum hybrid. CSH-5 Cholam in Tamil Nadu Kori Kanthimath, V S; Palaniappan, S P Farm Fact 10 (11): 20-22. Sept 1976
- 1872 1079047 S19.M9 ID No: 75-9118836 Studies with slow release nitrogenous fertilizers on paddy and sorghum.
- 1873 1277830 56.9 S03 ID No: 77-9073148 Effects of pH, hydrogen-ion concentration, level on yields and compositions of pearl millet and alfalfa in soils with differing degrees of weathering. Liming. Lanyon, L E; Naghsineh-Pour, B; McLean, E O J Soil Sci Soc Am 41 (2): 389-394. Ref. Mar/Apr 1977
- 1874 1343483 100 L93 (3) ID No: 77-9129234 Effect of sidedressed nitrogen and seedbed type on the production of corn and grain sorghum. Lawrence, R M Jr; Habetz, R Louisiana, Rice Experiment Station Annu Prog Rep La Rice Exp Stn 68th: 272-276. 1976
- 1875 12332125 TD811.15 1975b ID No: 77-9031679 Disposal of dairy cattle manure on soil. Millet, rye. Cynodon dactylon, abstracter only. Lund, Z F; Long, F L; Doss, B D; Muqwira, L U.S., Cooperative State Research Service In International Symposium on Livestock Wastes: Abstracts of Papers 3d: 131. 1975
- 1876 1212166 56.9 S032 ID No: 77-9014520 The utilization of liquid digested sludge on agricultural land. Maize, sorghum, soybeans, steers, diets. Lutrick, M C; Bertrand, J E; Breland, H L Proc Soil Crop Sci Soc Fla 35: 101-106. 1976
- 1877 1347376 56.9 S032 ID No: 77-9133160 Grain sorghum response to lime, phosphorus, and potassium. Lutrick, M C; Martin, F G Proc Soil Crop Sci Soc Fla 36: 55-57. Nov 1976 (pub. 1977)

- J Soil Sci Soc Am 42 (1): 86-88. Ref. Jan/Feb 1978
- 1084003 41.8 IN2 ID No: 76-9024866  
1879 Performance of M.P. Chari (Sorghum bicolor) under various manurial treatments  
Maheshwari, M L  
Indian Vet J 53 (1): 36-37. Jan 1976
- 1211875 S165.C42 ID No: 77-9014218  
1880 Influencia de la fertilización en el rendimiento de dos sorgos forrajeros para ensilaje; Influence of fertilizers on yields of two forage sorghum varieties for silage Martinez A, J C  
Inf Invest Agric Invest Agric Noreste 2: 9.59-9.71. 1976
- 1232126 TD811.15 1975b ID No: 77-90316880  
1881 Residual and annual rate effects of manure on grain sorghum yields .Abstract only.  
Mathers, A C; Stewart, B A; Thomas, J D  
U.S. Cooperative State Research Service  
In International Symposium on Livestock Wastes; Abstracts of Papers 3d: 146. 1975
- 1121373 TD811.15 ID No: 76-9057158  
1882 Residual and annual rate effects of manure on grain sorghum yields  
Mathers, A C; Stewart, B A; Thomas, J D  
Proc Int Symp Livest Wastes 3d: 252-254. Ref. 1975
- 1324252 56.9 S03 ID No: 77-9113319  
1883 Manure effects on water intake and runoff quality from irrigated grain sorghum plots  
Mathers, A C; Stewart, B A; Thomas, J D  
J Soil Sci Soc Am 41 (4): 782-785. Ref. July/Aug 1977
- 1251211 56.8 S03 ID No: 77-9049367  
1884 Effects of phosphorus rate and form in combination with lime and gypsum on yields and compositions of German millet and alfalfa from highly weathered soils McLean, E O; Ssali, H  
Soil Sci 123 (3): 155-164. Ref. Mar 1977
- 1427675 56.9 S03 ID No: 78-9073197  
1885 Liming of Latosols from Panama. and the effect on phosphorus response .Uptake by pearl millet. Mendez, J; Kamprath, E J
- 1147391 59.9 AM32 ID No: 76-9080693  
1886 Fertilizer efficiency for corn and grain sorghum Murphy, L S  
Proc Annu Corn Sor Res Conf 30th: 49-72. 1975
- 1403116 S471.I3J6 ID No: 78-9047975  
1887 Studies on the NPK :nitrogen, phosphorus, potassium requirements of jowar (Sorghum vulgare Pers.) varieties. CSMH-2 and M-35-1 under rabi, rainfed conditions Nagre, K T; Sahasrabuddhe, K R  
J Maharashtra Agric Univ 2 (1): 13-17. Jan 1977
- 1240654 S590.N6 ID No: 77-9040333  
1888 Fertilization of forage sorghum in El Salvador Oelsiglie, D D; Guzman de Pena, E; McColum, R E  
Agron Econ Res Trop Soils Annu Rep N C State Univ Soil Sci Dep p. 222-236. 1975 (pub. 1976)
- 1137954 26 T754 ID No: 76-9071218  
1889 Effect of nitrogen fertilization on the productivity of sorghum-Sudan grass -Sorghum vulgare sudanense. cultivars and millet in Rio Grande do Sul, Brazil Olsen, F J; Santos, G L  
Trop Agric (Guilford) 53 (3): 211-216. July 1976
- 1165825 100 T31P ID No: 76-9096760  
1890 Energy production per acre and efficiency of energy production by grain sorghum and cotton as related to nitrogen fertilizer Onken, A B; Sunderman, H D  
Texas. Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3308C. 16 p. Ref. Mar 1975
- 1449901 SB235.G7 ID No: 78-9094180  
1891 Energy production efficiency of grain sorghum as affected by fertilizer nitrogen Onken, A B; Sunderman, H D  
Grain Sorghum Res Util Conf 9th: 130-135. 1975

- 1403123 S471.13J6 ID No: 78-9047982  
1892 Response of sorghum (*Sorghum bicolor* (L.) Moench) variety  
C.S. 3541 to nitrogen fertilizer and economics of 1976
- Pawar, D H; Sarnaik, N T; Pawar, K R  
J Maharashtra Agric Univ 2 (1): 35-37. Jan 1977
- 1893 The effects of available soil phosphorus, applied phosphorus  
and pH .hydrogen-ion concentration. on the yield of grain 1976
- sorghum grown on Olivier silt loam soil, 1976  
Peevy, W J; Viator, H; Tipton, K W; Sedberry, J E Jr;  
Brubacher, R H  
Louisiana, Agricultural Experiment Station, Dept. of  
Agronomy  
Rep Proj La Agric Exp Stn Dep Agron p. 154-156. 1976
- 1894 Proposition pour une interpretation agro-economique des  
essais d'engrais. Exemple des fumures azotee et potassique du  
mil au Senegal; Proposal for an agroecological interpretation  
of fertilizer trials. Case study of nitrogen and potassium  
fertilizing on millet in Senegal  
Pieri, C; Ganry, F; Sibard, P  
Agron Trop (Paris) 33 (1): 32-39. Eng. sum. Jan/Mar 1978
- 1895 A four-year field trial with animal manures. I. Nitrogen  
balances and yields .*Sorghum vulgare sudanense*, barley.  
Pratt, P F; Davis, S; Sharpless, R G  
California, Agricultural Experiment Station; California,  
University, Berkeley, Division of Agricultural Sciences  
Hilgardia 44 (5): 99-125. Dec 1976
- 1896 Sulfur-coated urea versus urea and ammonium nitrate as a  
nitrogen source for grain sorghum  
Prine, G M  
Proc Soil Crop Sci Soc Fla 35: 38-42. Ref. 1976
- 1897 Hnojenie dusikom a uroda hybridnej sudanskej travy;  
Application of nitrogen fertilizers and the yields of hybrid  
sudangrass .*Sorghum sudanense* x *Sorghum vulgare*.  
Pristas, J  
Agrochémia (Bratisl) 16 (12): 341-344. Ref. Eng. sum. 153
- 1453272 26 AG86 ID No: 78-9097607  
1894 Proposition pour une interpretation agro-economique des  
essais d'engrais. Exemple des fumures azotee et potassique du  
mil au Senegal; Proposal for an agroecological interpretation  
of fertilizer trials. Case study of nitrogen and potassium  
fertilizing on millet in Senegal  
Pieri, C; Ganry, F; Sibard, P  
Agron Trop (Paris) 33 (1): 32-39. Eng. sum. Jan/Mar 1978
- 1238770 100 C12H ID No: 77-9038405  
1895 A four-year field trial with animal manures . I. Nitrogen  
balances and yields .*Sorghum vulgare sudanense*, barley.  
Pratt, P F; Davis, S; Sharpless, R G  
California, Agricultural Experiment Station; California,  
University, Berkeley, Division of Agricultural Sciences  
Hilgardia 44 (5): 99-125. Dec 1976
- 1212147 56.9 S032 ID No: 77-9014501  
1896 Sulfur-coated urea versus urea and ammonium nitrate as a  
nitrogen source for grain sorghum  
Prine, G M  
Proc Soil Crop Sci Soc Fla 35: 38-42. Ref. 1976
- 1372127 385 AG88 ID No: 78-9019995  
1897 Hnojenie dusikom a uroda hybridnej sudanskej travy;  
Application of nitrogen fertilizers and the yields of hybrid  
sudangrass .*Sorghum sudanense* x *Sorghum vulgare*.  
Pristas, J  
Agrochémia (Bratisl) 16 (12): 341-344. Ref. Eng. sum. 153
- 1289985 100 L936 ID No: 77-9083959  
1893 The effects of available soil phosphorus, applied phosphorus  
and pH .hydrogen-ion concentration. on the yield of grain 1976  
Peevy, W J; Viator, H; Tipton, K W; Sedberry, J E Jr;  
Brubacher, R H  
Louisiana, Agricultural Experiment Station, Dept. of  
Agronomy  
Rep Proj La Agric Exp Stn Dep Agron p. 154-156. 1976
- 1403124 S1.R4 ID No: 77-9032040  
1892 Response of sorghum (*Sorghum bicolor* (L.) Moench) variety  
C.S. 3541 to nitrogen fertilizer and economics of 1976
- Pawar, D H; Sarnaik, N T; Pawar, K R  
J Maharashtra Agric Univ 2 (1): 35-37. Jan 1977
- 1893 Effect of nitrogen fertilization on forage sorghum yield  
directly drilled in untilled soil  
Rabago, R; Rodriguez, T M  
Cuban J Agric Sci 10 (1): 99-106. Ref. Mar 1976
- 1232496 S1.R4 ID No: 76-9050227  
1898 Effect of nitrogen fertilizers of rainfed CSH-1 sorghum .Varieties.  
Complex fertilizers of rainfed CSH-1 sorghum .Varieties.  
Raj, P; Prabhakar, A S; Lingegowda, S K; Krishnamurthy, K  
Mysore J Agric Sci 9 (4): 592-596. 1975
- 1114495 S19.M9 ID No: 78-9041194  
1899 Complex fertilizers of rainfed CSH-1 sorghum .Varieties.  
Rao, Y N; Rao, M S R M; Reddy, M N  
Indian J Agric Res 11 (2): 116-118. June 1977
- 1396607 S3.15 ID No: 78-9041194  
1900 Effect of addition of sand to red soil on the seedling  
emergence of bajra .*Pennisetum americanum* (L) K. Schum.  
Rao, Y N; Rao, M S R M; Reddy, M N  
Indian J Agric Res 11 (2): 116-118. June 1977
- 1370012 22 AG83I ID No: 78-9017873  
1901 Quality components of Dinanath grass and sorghum forage as  
affected by nitrogen and phosphorus fertilization  
Rathore, D N; Kumar, V  
Indian J Agric Sci 47 (8): 401-404. Aug 1977
- 1323874 22 AG83I ID No: 77-9112931  
1902 Forage potentials of Dinanath grass .*Pennisetum  
pedicellatum*, and sorghum as influenced by nitrogen and  
phosphorus fertilization  
Rathore, D N; Kumar, V  
Indian J Agric Sci 47 (3): 153-156. Ref. Mar 1977
- 1152073 S544.3.C2C3 ID No: 76-9084004  
1903 Field evaluation of nitrogen nutritional status for corn and  
sorghum  
Rauschkolb, R S; Brown, A L; Quick, J; Sallsbery, R L;  
Prato, J D; Pelton, R E; Kegel, F R  
California, University, Berkeley, Agricultural Extension  
Service  
Leafl Div Agric Sci Univ Calif Berkeley Coop Ext 2257. 5  
p. Apr 1975

- 1213699 S39.A2C3 ID No: 77-9016100  
1904 Rapid tissue testing for nitrogen in corn and sorghum .Fertilization, foliar diagnosis. Rauschkoib, R S; Brown, A L; Salisbury, R L; Quick, J; Prato, J D; Pelton, R E; Kegel, F R California, University, Berkeley, Agricultural Extension Service Bull Div Agric Sci Univ Calif Berkeley 1976
- 1910 Soil fertility studies with forage crops .Pearl millet. Lolium, Cynodon dactylon, *Paspalum dilatatum*. Robinson, D L; Mondart, C L Jr Louisiana, Agricultural Experiment Station, Dept. of Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 81-88. 1976
- 1905 1099159 56.8 SO3 ID No: 76-9038591 The effect of manganese and zinc on plants in saline soil .Tomatoes, millet, berseem. Ravikovitch, S; Navrot, J Soil Sci 121 (1): 25-31. Ref. Jan 1976
- 1906 1165942 100 T31P ID No: 76-9096877 Disposal of beef feedlot manure .Maize, sorghum. Reddell, D L; Lyerly, P Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn PR-3279C, 37 p. Ref. 1975
- 1907 1288054 100 OK4M ID No: 77-9082015 Nitrogen fertilization requirements for irrigated grain sorghum Reeves, H E; Tucker, B Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 27. May 1977
- 1908 1240638 S590.N6 ID No: 77-9040316 Residual effects of zinc applications on corn and grain sorghum. Ritchey, K D; Cox, F R; Yost, R S Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 63. May 1977
- 1909 1121729 100 L936 ID No: 76-9057520
- 1910 Soil fertility studies with forage crops .Pearl millet. Lolium, Cynodon dactylon, *Paspalum dilatatum*. Robinson, D L; Mondart, C L Jr Louisiana, Agricultural Experiment Station, Dept. of Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 81-88. 1976
- 1911 Comparacion de cuatro modelos matematicos de predicion y de un metodo grafico en la estimacion de niveles optimo economicos de fertilizacion en el cultivo de sorgo de temporal en la zona oeste del Bajio. ---; Comparison of four mathematical models and a graphical method in the determination of economic optimum levels for fertilization of sorghum in the western zone of Bajio. Rodriguez Gonzalez, Horacio Chapinango : Escuela Nacional de Agricultura. Colegio de Postgraduados. 121 leaves : ill. -- 1975. Book Cit: 77000746
- 1912 1211902 S165.C42 ID No: 77-9014246 Determinacion preliminar del efecto del estiercol--fertilizante nitrogenado sobre el rendimiento de Sudax; Preliminary determination of the interaction of manure and nitrogen fertilizer on the yield of Sudax .hybrid of sorghum and sudangrass. Rubio Montoya, D; Gallardo de la C, M; Martinez A, J C Inf Invest Agric Invest Agric Noreste 2: 15.26-15.43. Ref. 1976
- 1913 1216846 384 Z343A ID No: 77-9019385 Studies on microbial fertilizers. III. Effect of phosphate and silicate dissolving bacteria on the uptake of phosphorus and potassium from calcareous soils by Sorghum helopense Saber, M S M; el-Sherif, A F; Osman, A Z Z Pflanzenernähr Bodenkd J Plant Nutr Soil Sci 6: 613-619. Ref. 1975
- 1914 1261959 SF604.C55 ID No: 77-9053460 Efeitos da adubacao nitrogenada na producao de graos e em outras caracteristicas morfológicas do Sorghum bicolor (L.) Moench (sorgo); Effects of nitrogen fertilizers on grain yield and other characteristics of Sorghum bicolor (L.) Moench Sader, R; Souza, E A; Panzani, C R Cientifica 4 (1): 18-23. Ref. Eng. sum. 1976

1411288. S590.C63 ID No: 78-9056429  
1915 Comparative performance of polyphosphate fertilizers for row crops • Corn, grain sorghum, Schield, S J; Murphy, L S; Herron, G M; Gwin, R E Jr Commun Soil Sci Plant Anal 9 (1): 47-58. 1978
- 11137622 448.3 AP5 ID No: 76-9070884  
1916 Effect of short-chain fatty acids extracted from beef cattle manure on germination and seedling development .Phytotoxicity, wheat, sorghum. Schuman, G E; McCalla, T M Applied Environ Microbiol 31 (5): 655-660. Ref. May 1976
- 1147714 22 IN235 ID No: 76-9081016  
1917 Response of different bajra .pearl millet. hybrids to nitrogen Sharma, V D; Verma, B S Indian J Agron 20 (2): 177-178. June 1975
- 1134363 QH541.5.D4A1 ID No: 77-9121679  
1915 Comparative performance of polyphosphate fertilizers for row crops • Corn, grain sorghum. Singh, S D Ann Arid Zone Res Assoc India 15 (4): 305-312. Dec 1976
- 1357745 57.8 F4123 ID No: 78-9006928  
1923 Response of grain sorghum hybrids to nitrogen under irrigated conditions Singh, S P; Singh, H Fert News 22 (9): 26-29. Sept 1977
- 1147112 22 IN235 ID No: 76-9080410  
1924 Studies on the split application of grain sorghum hybrids to pearl millet under rainfed conditions Singh, S P; Singh, H Indian J Agron 20 (3): 251-253. Sept 1975
- 1472400 57.8 F4123 ID No: 78-9114892  
1925 Sorghum response to N .nitrogen. Singh, S P; Singh, H Fert News 23 (4): 21-24. Apr 1978
- 1285498 5590.C63 ID No: 77-9079446  
1926 Derivation of diagnostic indices for assessing the sulphur status of *Panicum maximum* var. trichoclume .Effects of nitrogen fertilization. Smith, F W; Dolby, G R Commun Soil Sci Plant Anal 8 (3): 221-240. Ref. 1977
- 1287723 S19.F63 ID No: 77-9081682  
1919 Rapid plant tissue test in sorghum (*Sorghum vulgare Pers*) compared with chemical analysis of plant and soil Shukla, S P; Seth, J Food Farming Agric 8 (5): 1-3. Nov 1976
- 1415601 S3.J6 ID No: 78-9060875  
1927 The effect of micronutrient fertilizers on sorghum grown on reclaimed desert soil with an evaluation of the D.T.P.A. soil extraction test, in Saudi Arabia Stewart-Jones, W Publ Jt Agric Res Dev Proj 99. 34 p. Ref. 1977
- 1306357 22 M262 ID No: 77-9097038  
1920 Fertilizer studies on bajra .pearl millet. under dryland conditions Singh, G; Chinnamani, S Indian J Agron 20 (2): 168-169. June 1975
- 1306357 22 M262 ID No: 77-9097038  
1921 Levels and time of nitrogen application in rainfed pearl millet (*Pennisetum typhoides*) Singh, P Madras Agric J 64 (2): 80-83. Feb 1977

- 1311699 S471.I3J6 ID No: 77-9102415 1934 Grain sorghum fertility studies 1330969 100 OK4M ID No: 77-9118274
- 1928 NPK .nitrogen, phosphorus, potassium requirement of hybrid jowar (CSH-1) .durra, sorghum. in kharif season under rainfed condition Tatwawadi, G R; Choudhuri, S D J Maharashtra Agric Univ 1 (1): 9-11. Jan/Feb 1976
- 1929 Fertilizing dryland grain sorghum on upland soils in the 20 to 26-inch rainfall area in Kansas /; Carlyle A. Thompson. -- Manhattan : Agricultural Experiment Station, Kansas State University, 20 p. : ill. -- 1974.
- Cit: 76006922
- 1930 The effects of Furadan on the yield of grain sorghum at varying levels of N, P, and K .nitrogen, phosphorus, potassium. fertilization Tipton, K W; Birchfield, W; Floyd, E H; Reed, D R Louisiana, Agricultural Experiment Station, Dept. of Agronomy Rep Proj La Agric Exp Stn Dep Agron p. 216-219. 1976
- 1114030 100 K13S (1) No.579 ID No: 76-9671408 Book
- 1931 The effect of various levels of nitrogen and phosphorus under different spacings on the fodder of Napier-bajra .pearl millet. hybrid Tiwana, M S; Bains, D S; Gill, G S J Res Punjab Agric Univ 12 (4): 345-350. Dec 1975
- 1150420 S19.P8 ID No: 76-9082349
- 1932 Effect of nitrogen sources and nitrification inhibitors on yield of grain Sorghum Tucker, B; Westerman, R Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 738: 36-37. Aug 1976
- 1181947 100 OK4M ID No: 76-9111770
- 1933 Grain sorghum fertility studies Tucker, B; Westerman, R Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 738: 38-39. Aug 1976
- 1934 Grain sorghum fertility studies Tucker, B; Westerman, R Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 758: 11-12. Aug 1977
- 1935 Some phosphate studies on ragi millet Varadan, K M; Satyanarayana, T; Havanagi, G V J Indian Soc Soil Sci 25 (4): 388-390. Dec 1977
- 1936 Studies on the methods of nitrogen application and presoaking seed in rainfed sorghum (CO 20) Venkatachari, A; Ahmed, M K; Murthy, I K; Balaiyah, S; Gupta, G S Madras Agric J 62 (8): 513-517. Ref. Aug 1975
- 1937 Yield response of maize, sorghum and pearl millet crops to different levels of nitrogen under varying moisture regimes Venkatachari, A; Reddy, K R; Reddy, K A; Reddy, M R; Ahmed, M K Fert News 21 (9): 49-51. Sept 1976
- 1938 Yield responses of rice, sorghum, maize, bajra, pearl millet, and wheat to nitrogen levels on sandy loam soils of Hyderabad region Venkatachari, A; Reddy, K R; Reddy, K A; Reddy, M R; Ahmed, M K Fert News 21 (8): 61-63. Ref. Aug 1976
- 1939 Influence of nitrogen fertilization on reproductive phase of cultivated Sorghum 'CSH 1' Venkateswarlu, K; Sharma, K C; Lal, B Pantnagar J Res 2 (2): 133-135. Aug 1977
- 1181949 100 OK4M ID No: 76-9111772

- Soil Conserv 42 (11): 10-11. June 1977  
 1330971 100 OK4M ID No: 77-9118276  
 1940 An evaluation of the effectiveness of tennazole as a nitrification inhibitor when urea is applied to grain sorghum Westerman, R L; Tucker, B B Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 758: 14-16. Aug 1977
- 1227454 S27.A3 ID No: 77-9028389  
 1947 Continuous cropping as an alternative to fallow in the Southern Great Plains .Wheat, sorghum. cotton. Frynear, D W Great Plains Agricultural Council, Research Committee Publ Great Plains Agric Counc 77: 132-146. 1976
- 1367667 100 M69MI ID No: 78-9015518  
 1941 Grain sorghum fertilization Mississippi, Agricultural and Forestry Experiment Station M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (9): 7. Sept 1977
- 1115731 S544.3.K4K42 ID No: 76-9051463  
 1948 1976 no-tillage recommendations .Maize, soybeans, sorghum. Gregory, W W; Herron, J W; Bitzer, M J; Herbek, J H Kentucky, University Cooperative Extension Service Interdep Publ ID Univ Ky Coop Ext Serv 1. 12 p. Feb 1976
- 1406731 SB235.G7 ID No: 78-9051729  
 1942 Deep tillage: grain sorghum growth and water use .Abstract only. Arkin, G F; Burnett, E; Reddell, D Grain Sorghum Res Util Conf 10th: 10. 1977
- 1227455 S27.A3 ID No: 77-9028390  
 1949 Continuous cropping in the Central Great Plains, wheat, sorghum, etc Hayes, W A Great Plains Agricultural Council, Research Committee Publ Great Plains Agric Counc 77: 147-159. Maps. 1976
- 1284764 290.9 AM32T ID No: 77-9078708  
 1943 Tillage, matric potential, oxygen and millet yield relations in a layered soil Campbell, R B; Phene, C J Trans ASAE (Am Soc Agric Eng) 20 (2): 271-275. Ref. Mar/Apr 1977
- 1335109 22 AG83I ID No: 77-9122427  
 1950 Effect of different tillage practices on water-use efficiency of pearl-millet and mustard under dry-farming conditions Oswal, M C; Dakshinamurti, C Indian J Agric Sci 45 (6): 264-269. June 1975
- 1222192 1.6 SO3S ID No: 77-9023086  
 1944 Tough 'Tioga' .Panicum clandestinum, erosion control, varieties. Carlson, J R; Oaks, W R U.S. Soil Conservation Service Soil Conserv 42 (5): 21. Dec 1976
- 1080535 S590.F58 ID No: 76-9021311  
 1951 Changes of farming systems in areas of shifting cultivation .Sorghum, millet. Pierson, C L Food and Agriculture Organization of the United Nations Soils Bull Food Agric Organ U N 24: 117-120. 1974
- 1336076 340.8 INB ID No: 77-9123396  
 1945 Construction of Texas coastal foredunes with sea oats (*Uniola paniculata*) and bitter panicum (*Panicum amarum*) Dahl, B E; Woodard, D W Int J Biometeorol 21 (3): 267-275. Sept 1977
- 1406726 SB235.G7 ID No: 78-9051724  
 1952 Factors affecting tilling of sorghum .Abstract only. Praeger, H A; Vanderlip, R L Grain Sorghum Res Util Conf 10th: 4. 1977
- 1310874 1.6 SO3S ID No: 77-9101584  
 1946 Roots and needs stop inland lake erosion .*Panicum virgatum*, phragmites communis. Davis, A G U.S., Soil Conservation Service

- 1237343 AS21.A75U53 ID No: 77-9036951  
1953 Friction factors for vegetated waterways of small slope terraces, wheat, cotton, sorghum, lespedeza, grasses.  
Ree, W O; Crow, F R  
U.S. Agricultural Research Service, Southern Region  
ARS-S US Agric Res Serv South Reg 151, 56 p. Jan 1977
- 1370175 S544.3.0505 ID No: 78-9018036  
1954 No-till sorghum-Sudangrass .Sorghum vulgare sudanense. for forage .Tillage.  
Rommann, L; Stritzke, J; Croy, L; McMurry, W  
Oklahoma State University, Cooperative Extension Service  
OSU Ext Facts Sci Serv Agric Okla State Univ Coop Ext Serv  
2043, 4 p. Apr 1977
- 1403508 100 M69W1 ID No: 78-9049375  
1960 Overseeding wheat: seed air dropped in soybeans produce high yields •Double cropping. planting wheat after soybeans and grain sorghum. controlling erosion.  
Mississippi. Agricultural and Forestry Experiment Station  
M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (1):  
3-4. Nov 1977
- 1403507 100 M69W1 ID No: 78-9049374  
1961 Wheat. plus--double cropping feasibility without irrigation researched. Planting wheat after soybeans and grain sorghum controlling erosion.  
Mississippi. Agricultural and Forestry Experiment Station  
M A F E S Res Highlights (Miss Agric For Exp Stn) 40 (1):  
2-3. Nov 1977
- 1167994 100 T31P ID No: 76-909966  
1962 No-till management of furrow irrigated continuous grain sorghum  
Allen, R R; Musick, J T; Wiese, A F  
Texas. Agricultural Experiment Station  
Prog Rep Tex Agric Exp Stn 3332C. 13 p.
- 1458612 55.8 IR733 ID No: 78-9100958  
1963 Effetto di regimi idrici crescenti sulla resa di due ibridi di sorgho da granella; Effect of different irrigation regimens on the yield of two grain sorghum hybrids  
Barbieri, G; Zerbi, G  
Irrigazione 34 (5/6): 15-21. Sept/Dec 1977
- 1406729 SB235.G7 ID No: 78-9051727  
1964 Grain sorghum water use studies in the rolling plains of Texas .Irrigation, abstract only.  
Bordovsky, D G  
Grain Sorghum Res Util Conf 10th: B. 1977
- 1400309 100 L936 ID No: 78-9045079  
1958 Evaporation reduction from soil with wheat, sorghum, and cotton residues  
Unger, P W; Parker, J J  
J Soil Sci Soc Am 40 (6): 938-942. Ref. Nov/Dec 1976
- 1959 The effects of row spacing and tillage on yield of double

- 1207834 100 K13S (1) No.592 ID No: 77-9679264 Book 1457423 S539.M6E82 . 1977 No.69. ID No: 78-9699042  
Cit: 77002886 1965 Irrigating grain sorghum in northwest Kansas /; David Book Cite: 78009432  
Bordovsky and DeLynn Hay. --  
Bordovsky, David  
Manhattan : Agricultural Experiment Station, Kansas State  
University. 8 p. : ill., map. -- 1975.  
Leal de la Luz. Fidencio  
Chapingo : Escuela Nacional de Agricultura. Colegio de  
Postgraduados. 127 leaves : ill. -- 1977.
- 1367964 100 AR4 (2) ID No: 78-9015816  
1966 Economic analysis of the conjunctive use of surface water  
and ground water of differing prices and qualities: a coming  
problem for Arizona agriculture . Irrigation, cotton,  
sorghum.  
Boster, M A; Martin, W E  
Arizona, Agricultural Experiment Station 235, 32 p. Map. Ref.  
Tech Bull Agric Exp Stn Univ Ariz 1977
- 1383495 S3.J6 ID No: 78-9029758  
1967 An investigation into the use of saline drainage water for  
production of forage sorghum in summer at the Hofuf oasis  
Evans, H G; Farnworth, J; Davies, G M  
Publ Jt Agric Res Dev Proj 92, 8 p. 1977
- 1261848 TC401.W6 1975 ID No: 77-9058347  
1968 Use of various types of evaporimeters and climatological  
formulae in estimating evapotranspiration and scheduling  
irrigation for summer bajra (Pennisetum typhoides (Burm.) S.  
And H.) .pearl millet.  
Joshi, R S; Mistry, P D; Patel, C J  
In Water for Human Needs: Proceedings of the World Congress  
On Water Resources 2d (v. 1): 373-380. Ref. 1975
- 1143034 107.6 G364 ID No: 76-9076321  
1969 Studies on the irrigation for herbage grass. III. On the  
efficiency of water use by Sawa millet .Panicum crusgalli.  
Kato, Z; Nishiide, T; Kawase, I  
Res Bull Fac Agric Gifu Univ 38: 359-365. Eng. sum. Dec  
1975
- 1215172 S19.F63 ID No: 77-9017682  
1970 Water management in sorghum  
Korikanthimath, V S; Karwar, G R  
Food Farming Agric 8 (1): 26-29. Ref. July 1976
- 1971 Factores que influyen en la adecuacion de los resultados de  
la investigacion agricola obtenida en los cultivos de maiz y  
sorgo para los distritos de riego no. 25 y no. 26 /; Presenta  
Fidencio Leal de la Luz. --; Influencing factors on  
investigation results obtained from maize and sorghum  
cultivation in irrigation districts no. 25 and 26.  
Leal de la Luz. Fidencio  
Chapingo : Escuela Nacional de Agricultura. Colegio de  
Postgraduados. 127 leaves : ill. -- 1977.
- 1345543 SB112.A1Z7 ID No: 77-9131317  
1972 Effect of irrigation on the growth and development of the  
root system of grain sorghum  
Mazka, L F  
Zrosh Zemlerob 21: 67-70. 1976
- 1184201 157.8 R29 No: 243509 ID No: 76-9677514 Book  
Cite: 77000734  
1973 Movement of pollutant phosphorus in unsaturated soil /; By  
E. J. Monke, E. D. Millette, L. F. Huggins. --  
Monke, E J  
West Lafayette, Ind. : Purdue University. Dept. of  
Agricultural Engineering. v. 41 p. : ill. -- 1974.  
Feb 1976
- 1292662 S15.A7 ID No: 77-9084823  
1974 Mani y sorgo granífero: su respuesta al riego en la EEA.  
Manfredi; Peanuts and grain sorghum: their response to  
irrigation at the Van Fredi Agricultural Experimental Station  
.Argentina.  
Nunez Vazquez, F; Salas, H P; Karlten, C A  
Inst Nac Tecno Apropecu Estac Exp Agropecu 66, 12 p. Ref.  
Feb 1976
- 1406273 22 M262 ID No: 78-9051253  
1975 Studies on irrigation at critical stages of growth in  
sorghum  
Palaniappan, S; Ramaswamy, R; Panneerselvam. V;  
Balasubramanian, A  
Madras Agric J 64 (5): 281-284. May 1977

- 1976 1374768' 20 AK16 ID No: 78-9022649 Irrigation regime of sorghum in a desert zone Petrunin, V M; Bazhenov, M G; Hugaeva, T V Vestn S-kn Nauki Kaz 8: 100-105. Aug 1976
- 1977 1251239 290.9 AM32T ID No: 77-9049395 Trickle and sprinkler irrigation of grain sorghum Ravelo, C J; Hiler, E A; Howell, T A Trans ASAE (Am Soc Agric Eng) 20 (1): 96-99. Ref. Jan/Feb 1977
- 1978 1288062 100 OK4M ID No: 77-9082023 Alternate furrow irrigation of grain sorghum Reeves, H E; Stone, J F Oklahoma Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 62. May 1977
- 1979 1288052 100 OK4M ID No: 77-9082013 Alternate furrow irrigation of grain sorghum Reeves, H E; Stone, J F Oklahoma Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 753: 25. May 1977
- 1980 1244358' 23 V66J ID No: 77-9042448 Irrigated summer crops in Northern Victoria: maize, millet and sunflowers Schnuppan, D; Thomas, D J Agric (Meib) 74 (12): 424-426. Dec 1976 Soil Sci 125 (4): 240-247. Ref. Apr 1978
- 1981 1452189 56.8 S03 ID No: 78-9096504 Crop water requirement for the yield of cotton, sorghum, and grapefruit. in relation to climate and soil Shalhevet, J; Gilonai, H Soil Sci 125 (4): 240-247. Ref. Apr 1978
- 1982 1168003 100 T31P ID No: 76-9098975 Irrigation timing for grain sorghum based on soil moisture tension. Texas High Plains Shipley, J; Regier, C Texas, Agricultural Experiment Station Prog Rep Tex Agric Exp Stn 3363C, 18 p. Feb 1976
- 1983 1217108' S3.15 ID No: 77-9019651 Effect of sowing dates and irrigation levels on cheena (*Panicum miliaceum* L.) .Proso. Singh, S; Prasad, K Indian J Agric Res 10 (1): 63-64. Mar 1976
- 1984 11151891 S544.3.C2C3 ID No: 76-9083822 Irrigated grain sorghum production in California .Culture. Worker, G F Jr; Pendery, W E; Sailisberg, R L; Prato, J D California. University, Berkeley. Agricultural Extension Service Leafl Div Agric Sci Univ Calif Berkeley Coop Ext 2873. 4 p. Feb 1976
- 1985 1330964 100 OK4M ID No: 77-9118269 Irrigation Research Station, Altus, Oklahoma, Agricultural Experiment Station Res Rep P Okla Agric Exp Stn 758. 16 p. Aug 1977
- 1986 1415858 26 H27 ID No: 78-9061133 Irrigation of sorghum Hassadeh 57 (10): 1879-1880. 1883-1884. July 1977
- GENERAL NATURAL RESOURCES AND ENVIRONMENTAL POLLUTION
- 1987 1379295 TP360.S9 ID No: 78-9694180 Systems study of fuels from sugarcane, sweet sorghum, and sugar beets : Final report / E. S. Lipinsky ... et al... -- Lipinsky, Edward S Battelle Memorial Institute. Columbus, Ohio : Battelle Columbus Laboratories. 5 v. ; ill. ; 28 cm. -- 1977.

AUTHOR INDEX

A As Saqui, M.	670,949	Allen, M.	173,900-906,
Abalu, G.O.I.	893		1212,1229,1230
Abdullahi, P.	1836		1834
Abernathy, J.R.	1487,1510, 1514,1538,1545, 1554,1641	Allen, R.R.	907,1962
Abernathy, R.H.	630	Allen, S.E.	634
Abichandani, C.T.	1059,1859	Almeida, A.M.P.	1288
Abraham, M.	1833	Almeida Filho,J de	641
Abrahim, M.	352	Alnaji, L.	1796
Abrol, Y.P.	170,767	Al-Tayar, F.A.	823
Abruna, F.	785	Alvarado, D.A.	908,909
Abu-el-Gasim, E.H.	437	Ammon, H.U.	1493,1494
Abu-Samah, N.	1412	Anahosur, K.H.	1289,1290
(see also Samah,N.A.)		Ananthakrishnan, T.N.	1636
Ackerson, B.	172	Anavaradham, L.	1379,1380
Ackerson, R.C.	631,632	Anderson, D.	2
Acosta, N.S.	1524,1525	Anderson, L.E.	1495
Adams, C.M.	1642	Anderson, O.E.	1856
Adams, D.	894	Anderson, R.A.	68,95,102
Adams, D.R.	1488	Anderson, W.B.	1449
Adams, G.D.	214,219,272	Andreev,V.B.	1316
Adams, J.E.	895-897	Andrews, C.H.	1325
Adkisson, P.L.	1643	Andrews, D.J.	910
Adrian, J.	93,94,138	Angeles, A.H.H.	399
Adriano, D.C.	1828	Angeluci, E.	1727
Agafonov, N.P.	317	Anisimov, V.A.	1816
Agnihotri, J.P.	1403	Antongiovanni, M.	179
Agnihotri, V.P.	1285	Appadurai,R.	355,911,1291
Agarwal, R.K.	1644,1645	Arata, H.	468,1079
Agarwal, R.P.	633	Araujo, L.	1325
Agrawal, S.C.	1286	Archer, T.L.	1650,1651
Ahluwalia, M.	353,1199	Ardakani, M.S.	635,694
Ahmad, R.B.	898	Aristarkhova, I.M.	431
Ahmad, S.N.	898	Aristarkhova, M.L.	318
Ahmad, Z.	382	Arjunan, G.	1293
Ahmed, A.	214	Arkin, G.F.	369,370,636-638, 718,868,895-897, 912,1811,1942
Ahmed, M.K.	1937,1938	Arledge, J.S.	991,992
Aii, T.	215	Arnal-Peyrot, F.	93
Aitken, J.B.	1489	Arnaut, S.K.	356
Akhtar, M.A.	898	Arnold, B.L.	176,216,1542, 1543
Alagianagalingam, M.N.	1287	Arnold, D.C.	1665
Albin, R.C.	52,199	Arnold, W.E.	1630
Albrecht, J.	1490	Arora, A.	1483
Alcala, E.	899	Arora, B.S.	1159
Alcalde Blaco, S.	1459	Arora, N.D.	555,556
Alex, J.F.	1491	Arora, S.K.	174,177
Ali, A.H.	354	Arora, S.P.	217
Ali, A.M.	1492,1841	Arraudeau, M.	470
Ali, A.W.	1936	Arrivets, J.	639
Alice, C.J.	433	Arunachalam, V.	357,383
Aliyu, A.S.	1548		

Asana, R.D.	640	Barnes, C.E.	990, 991, 992
Asawa, B.M.	1144	Barnett, F.L.	363
Asholock, L.O.	1084, 1085	Barr, G.	1498
Aslam, M.	352	Barram, K.M.	226
Ataev, A.M..	913, 914	Barrau, E.M.	1817
Atkins, R.E.	452, 453	Barreto, I.L.	1158, 1166
Avato, P.	367, 649	Barrett, L.H.	1499
Awangkechil, O.	1959	Barrett, M.	1500
Awate, B.G.	1717	Bartleson, J.L.	1212, 1229, 1230
Awolola, M.D.	915	Basavaraju, V.	743
Axtell, J.D.	108-110, 117 119, 120, 358-360, 398, 414, 492-494, 704	Bashford, L.L.	1433
Ayala, A.	1432, 1434	Baskin, C.C.	1539
Ayala, H.G.	96	Basler, E.	1537
Azeredo, M.W.C de	641, 916	Bassett, H.C.M.	627
Azimov, A.S.	1067	Bassols, P.A.	242, 1015, 1177, 1179, 1180, 1181
Babu, S.	596	Bate-Smith, E.C.	436
Babulkar, N.N.	1763	Batista, C.M.	77
Bache, C.A.	600	Batra, M.L.	633
Bacs, B.	471	Batugal, P.A.	1004
Badhe, N.N.	762	Baur, J.R.	646
Badi, S.M.	97-100	Baylan, H.S.	536
Baghel, S.S.	361, 524, 1646	Bazhenov, M.G.	1976
Bagyaraj, D.J.	759	Beatty, E.R.	920, 1132
Bahudur, K.N.	319	Beatty, K.D.	919
Bailey, A.V.	101	Beatty, J.F.	216
Bailey, E.M. Jr.	312	Beaver, D.L.	1561
Bains, D.S.	1213, 1931	Bee, D.	1432
Bais, B.S.	1294, 1295	Begg, J.E.	810, 865
Bajpai, K.S.	1186	Bee-Rodriguez, D.	1434
Bajpai, L.D.	217	Beeden, P.	8
Bajpai, M.R.	917	Behrens, J.	1347
Bajwa, M.I.	1835	Belavady, B.	66, 67, 114
Baker, F.F.I.	1836	Belliard, J.	364
Baker, R.S.	1457	Ben-Ghedalia, D.	209
Balaiah, B.	1937	Beno, M.A.	608
Bala Kotaiah, K.	362	Benincasa, M.	1855
Balakrishnan, V.K.	1492, 1837	Benincasa, M.M.P.	1855
Balasubramanian, A.	1975	Bennett, J.M.	1206
Balasubramanian, K.A.	1296, 1297	Benoit, A.	1389
Balasubramanian, M.	1778, 1779	Benson, G.O.	1167
Balasubramanian, R.	642-644, 1647, 1648	Berducou, J.	657, 697
Balasundaram, C.S.	645, 739, 1838	Berg, W.A.	1817
Balerao, S.S.	918	Bergen, W.G.	277
Ball, J.D.	1227	Bergquist, R.R.	365, 505, 1298
Balyan, H.S.	536	Berlato, M.A.	1131
Banks, J.C.	1496	Bernays, E.	1791
Banks, P.A.	1497	Bernays, E.A.	1642
Banks, P.J.	1227	Berry, I.L.	1753
Bansal, H.C.	1685	Berry, R.W.	1435
Banzatto, N.V.	1734	Bertorelli, P.	367, 649
Baoadzhyanov, R.A.	477	Bertrand, A.R.	611, 612, 647, 778
Baradas, M.W.	872	Bertrand, J.E.	1877
Barbieri, G.	1963	Bhadoria, B.K.	193
Barbosa, B.S.	3	Bhagat, K.C.	1723
		Bhaktavatsalam, G.	1299
		Bhalla, J.S.	1738

Bhandari, D.K.	835	Bosnjak, D.	926, 927
Bharagava, K.S.	1427	Boster, M.A.	1966
Bharaj, G.S.	1645	Boswell, F.C.	268
Bharamagowdar, T.D.	807	Boundy, C.A.	1078
Bhardwaj, B.L.	417	Boundy, C.A.P.	1239
Bhardwaj, S.C.	1799	Bouton, J.	1818
Bhaskara Rao, E.V.V.	366	Bouton, J.H.	841
Bhat, G.G.	807	Bovey, R.W.	646
Bhat, R.V.	53, 56, 60, 1300, 1301	Bowden, B.N.	779
Bhat, S.S.	1308	Bowen, J.R.	653
Bhatia, D.R.	218, 269	Boyat, A.	928, 929
Bhatt, J.G.	921	Bradford, J.M.	1819
Bhatt, K.	866	Bradley, J.W.	280
Bhatt, K.C.	648	Bragg, T.B.	1504
Bhoi, P.G.	1221	Branci, G.	649
Bhombe, B.B.	1364, 1365	Brar, D.S.	405, 465
Bhon, J.A.	1502	Brar, G.S.	1304
Bhowmik, T.P.	1302	Brawand, H.	654
Bianchi, G.	367, 649	Breland, H.L.	1877
Bickers, J.	21	Brenes, E.J.	661, 785
Bielorai, H.	1981	Brewbaker, J.L.	1438
Birchfield, W.	1930	Bridge, R.R.	1549
Bird, G.W.	1448	Bridges, C.H.	312
Bird, M.	922	Briley, M.	73
Bishnoi, L.K.	986	Broadhead, D.M.	118, 930, 993, 994, 1139
Bishop, D.G.	784	Brooking, I.R.	372
Bishop, S.E.	791, 1828	Brooks, O.L.	1066
Bitney, L.L.	4	Bronson, C.R.	1305
Bitti, F.R.	305	Brown, A.L.	1903, 1904
Bitzer, M.J.	1948	Brown, C.M.	931
Black, C.C.	601, 811-813	Brown, J.C.	655, 1439, 1820
Blackmon, W.J.	1603	Brown, M.A.	843, 845, 957
Blad, B.L.	706, 872	Brown, R.H.	601, 656
Blanchard, R.W.	1819	Brown, W.L.	373
Blanchet, R.	1839	Bruce, R.R.	999, 1102
Blanco, J.M.	1177, 1179	Brunken, J.	336
Blazhev, V.	1413	Bruno, A.L.	305
Blum, A.	368-371, 650, 651, 679, 923, 924, 1436	Brupbacher, R.H.	1840, 1893
Bockholt, A.J.	1414	Bryan, W.E.	695
Bohata, Z.F.	1854	Budarov, M.A.	659
Bokany, A.	471	Buehring, N.W.	1008, 1009
Boles, H.P.	1649	Bumgarner, M.A.	91, 659
Boltovskaia, I.A.I.	925	Bunsoli, A.C.	1704
Bommegowda, A.	738, 1039, 1040	(see also Bunsoli, A.C.)	
Bonde, M.R.	1303	Buntjer, B.J.	915
Bookwalter, G.N.	68, 102	Bur, R.	657
Boosalis, M.	1443	Burbridge, L.H.	95
Boquet, D.J.	1959	Burch, G.H.	658
Boquet, J.D.	1230	Burnett, E.	895, 1942
Bordovsky, D.G.	1964, 1965	Burnside, O.C.	1527, 1606, 1623
Borisonik, Z.B.	925	Burnside, O.G.	1505-1508
Bosc, M.	1839	Burroughs, R.	1306, 1369
Bosch, E.	1503	Burt, G.W.	1509
Bose, B.N.	652	Burton, G.W.	146, 251, 338, 374-379, 419, 1455, 1456

Burton, R.L.	1754,1758	Chandragiri, K.K.	1492,1841
Burton, V.E.	1437	Chandramani, R.	645,739
Bush, L.J.	214,219,272	Chandrasekaran, J.	1441
Bushing, R.W.	1437,1761	Chandrasekhariah, A.M.	1864
Busoli, A.C.	1702	Chandrasekhariah,S.R.	383
(see also Bunsoli, A.C.)		Chandravanshi, B.R.	939,940,1842
Butani, D.K.	1688	Chandrawanshi, B.R.	1194
Butler, L.G.	58,59,103,104	Chang, H.H.	1307,1620
Bychkov, V.D.	659	Channanna, K.A.L.	1366
Bynum, E.D. Jr.	1650,1651	Chantereau, J.	384,470
Cabangbang, R.P.	476,1080	Char, M.B.S.	1308
Cabangnang, R.R.	899	Chatterjee, A.C.	107
Caire, G. Z de	660	Chatterjee, S.N.	1424
Caldwell, A.G.	710	Chatterjee, S.R.	170
Caless, T.W.	932	Chauhan, R.S.	1924
Calliari, R.A.	1179-1181	Chaudhari, S.D.	664,918,944
Calvert, G.V.	1066	Chaudhary, B.S.	512
Camara-Smeets, M da	1440	Chaudhary, H.R.	385
Campbell, D.R.	212,273,284	Chaudhary, R.N.	1654
Campbell, L.C.	783	Chavan, J.K.	86
Campbell, R.	1433	Chavan, V.M.	1655
Campbell, R.B.	1829,1943	Chaves, M.M.C.F.	662
Campos Giral, H.	933	Chedester, L.D.	1657,1658
Campos, O.F de	266,286	Chen, C.	386,387,1021
Canales, A.M.	105	Chenault, E.W.	1625,1626
Cangiano, C.A.	267	Chernomerdov, V.F.	1055
Canode, C.L.	1605	Chhipa, B.R.	941
Capiel, M.	661	Chiang, C.C.	608
Cardoso, A.A.	916	Chibber, B.A.K.	108-110,119, 120,414
Cardoso, R.M.	220	Chicco, C.F.	275
Carlson, J.R.	1944	Chin Choy, E.W.	847
Carriere, B.D.	934	Chinnamani, S.	1920
Cartwright, B.O.	1652	Chinoy, J.J.	648,866
Caruthers, C.G.	1510	Chiranjeevi, V.	1309
Carver, R.B.	1390,1394	Chitre, R.G.	72
Casady, A.J.	97,363,380,381,540, 935,1756	Chollet, R.	793
Caselli, R.	221	Chopde, P.R.	388,942,943
Casey, J.E.	12,22	Chotib, A.	663
Casey, P.	106	Choudhari, S.D.	664,918,944, 1843,1928
Cassaniti, S.	1047	Chowdhury, S.I.	665
Castagnolli, N.	175	Christensen, P.J.	389
Castaneda, R.	951-953	Christiansen, M.N.	1614
Cate, R.H.	1653	Christmas, E.P.	1007
Cavalheiro, A.C.L.	259	Christoph, G.G.	608
Cavalie, G.	891	Chu, A.C.P.	666,945
Chadha, G.K.	1731	Chumaevskaya, M.A.	1405
Chadha, P.C.	936	Chundurwar, R.D.	1655
Chadhokar, P.A.	937	Chung, K.	456
Chaison, R.	811	Cihacek, D.J.	1488
Chakrabarty, K.	1827	Cisneros Nunez, J.C.	1232
Chalfant, R.B.	1281	Clamme, D.N.	282
Chamberland, E.	938	Clark, E.	946
Chand, H.	382	Clark, J.P.	208
Chand, J.N.	1304	Clark, L.E.	368,947
Chander, R.	1739		

Clark, R.B.	655,1844	Dadheech, L.N.	1640
Clark, S.J.	13,1227	Dahiya, D.R.	1846
Clay, B.R.	313	Dahl, B.E.	1945
Clegg, M.D.	948,1061	Dakshinamurthi, A.	1656
Cmarik, G.F.	985	Dakshinamurti, C.	1950
Coble, H.D.	1632	Dalby, A.	112
Coetzee, J.J.	222,223	Dale, J.L.	1415
Cohen, R.S.	224,225	Damodar, R.	502
Cohen, Y.	1204	Damsteegt, V.D.	1416
Cole, D.F.	791	Dange, S.R.	1374,1375
Cole, N.H.A.	667	Dangi, O.P.	392,484
Coleman, O.H.	930	Daniel, J.W.	176,216
Colenbrander, V.F.	494	Daniel, V.A.	79
Collins, F.I.	330	Daniels, N.E.	1657,1658
Collins, J.L.	111	Daoust, R.A.	1730
Collins, W.	668	Dapper, R.W.	1303
Combes, D.	390,788	Darekar, K.S.	1659,1807
Comez, A.A.	476	Das, B.	177
Conde, B.D.	391	Das, P.	174
Conn, E.E.	348,821,822	Das, S.N.	1464
Connell, J.T.	1511,1512,1588	Das, V.S.R.	597,615-619, 622,624,794, 809,1597
Conner, J.K.	187,188,226	Dashkinov, S.	955
Conrad, J.H.	249	Dashora, S.L.	393
Constabel, F.	404	Dass, R.	491
Constable, G.A.	669	Dass, S.	1311
Converse, H.H.	1812	Datta, H.H.	1847
Conway, H.F.	95	Datta, K.S.	744,1094
Cooper, F.	1442	Daulay, H.S.	671
Copelin, J.L.	227,294	Davidian, J.C.	672
Coppock, S.	1708	Davies, F.F.	962
Corelto, A.	670,949	Davies, G.M.	1967
Cosic, H.	250	Davies, J.C.	1743
Cosmin, O.	950	Davies, W.J.	687
Costa, P.M.A.	243	Davis, A.B.	113
Costa, P.T.	228	Davis, A.G.	1946
Coviello, R.L.	1761	Davis, G.D.	81
Cox, F.R.	1909	Davis, J.L.	1514
Craig, J.	1310	Davis, S.	791, 1828,1895
Creek, M.J.	1224	Davitadze, M.I.U.	320
Creelman, R.A.	951-953	Dawbin, K.W.	783
Crespo, G.	1845	Day, A.D.	1848
Crill, D.	1462	Dayal, R.	319
Cristoph, G.G.	608	Dayton, A.D.	540
Crnojevic, Z.	250	De, R.	956
Crockett, S.P.	216	Deal, B.	1066
Crotty, W.J.	342,749	Dehal, K.S.	875,876
Crow, F.R.	1953	Delobel, A.	1660,1661
Croy, L.	1954	Delsigle, D.D.	1888
Csala, G.	1513	Dempsey, M.	994
Culvahouse, E.M.	995	Denman, C.E.	957-963,1123, 1124
Cummings, R.W.	954	Dennis, R.E.	203
Cummins, D.G.	229,230,1066	Denton, I.R.	964
Cunha, P.G da	231,232,279	Deokar, S.D.	5
Cunningham, B.A.	456,539,547		
Czimber, Gy.	1513		
Dabholkar, A.R.	361,1646		

Deosthale, Y.G.	69,114	Duke, S.O.	598,599
Derko, M.	965	Duncan, O.W.	423
Deshmukh, V.A.	731,1515	Dunkle, L.D.	1352
Deshpande, K.B.	1324	Durley, R.C.	675
Deshpande, K.S.	1312,1399	Dusek, D.A.	907,1022
Desikachar, H.S.R.	115,116,140		1091,1802
Dethe, M.D.	1662	Duthie, I.	691
Dev, S.	608	Dzenzelevskaia, M.D.	1283
Devadas, R.P.	70	Eastin, E.F.	1450,1623
Deviah, M.A.	1648	Eastin, J.D.	676-678,948
DeWet, J.M.D.	321	Ebercon, A.	679,1436
DeWet, J.M.J.	322,325,330,331, 336,337,537,572,1282	Eberhart, S.A.	1756
Dhagat, N.K.	394,395,966	Eck, H.V.	680
Dhamdhare, S.V.	1742	Eckebii, J.D.	395,504
Dhesi, J.S.	466	Eder, A.	681,682
Dhillon, B.S.	967	Eder, V.	1076,1236
Dhuma, V.S.	1717	Edmunds, L.K.	1352,1444,1445
Diaz Polanco, C.	1349	Edwards, G.E.	607,623,741,742
Dickason, E.A.	1663	Edwards, N.C.	1008,1009
Dicke, E.B.	1798	Edwards, W.C.	313
Dickinson, T.E.	673	Edye, L.A.	976
Diniz, J.L.M.	1733	Egamov, I.	1313
Dixit, L.A.	1194	Egharevba, P.N.	683
Dmitrieva, A.N.	427	Egurazdova, A.S.	1314
Doallo, S.	660	Ehler, L.E.	1692
Dobbins, C.L.	6	Ehlers, K.C.	960
Dobereiner, J.	309	Eicker, A.	323
Dobson, J.W. Jr.	1066,1856	Eidman, V.R.	6,1737
Doggett, H.	968,969	Eikenbary, R.D.	1652,1653
Doi, Y.	396,468,997,1079	Ejeta, G.	117,398
Dollahite, J.W.	314	Ekambaram,S.	1849
Dolby, G.R.	1926	El-Antably, H.M.M.	815
Dollet, M.	1417	El-Demerdash, M.E.	129
Doman, N.G.	471	El-Rouby, M.M.	442
Dominguez, G.H.	1219,1220	El-Sawy, M.	129
Dongardeo, M.L.	1764	El-Sharkawi, H.M.	684
Donnell, C.E.	194,281	El-Sherif, A.F.	1913
Donnelly, K.J.	970	Elagin, I.N.	977
Doolittle, R.E.	1710	Elkins, C.B. Jr.	612,647,778
Dor, Z.	923,924	Elkin, R.G.	233,310
Doraiswamy, B.	1207	Ellis, E.B.	457
Doss, B.D.	1876	Ellis, M.B.	1315
Doty, C.W.	1829	Ely, L.O.	292
Doupnik, B. Jr.	1443	English, S.D.	865
Downes, R.W.	463	Epifanov, V.S.	978
Doyle, A.D.	1813	Eplee, R.E.	1516
Drapron, R.	65	Erods, P.	324
Dreger, R.H.	1488	Ernst, P.L.	1649
Drier, A.F.	971-975,1082	Erwin, A.C.	1787
Drexler, J.S.	1066	Escalada, R.G.	1850
Driedger, A.	282	Esechie, H.A.	1446
Drolson, P.M.	525,528	Eschenbach, R.	44
Drumm,H.	674	Essig, H.W.	210
Dubey, R.M.	1187	Estrada, G.A.	399
Duck, B.N.	995	Etasse, C.	384
		Etchegaray, J.	1808

Euclides, V.P.B.	234	Forret, M.	987,988
Evangelista, A.A.	1006	Foster, D.G.	1666-1668
Evans, C.L.	962	Foster, G.H.	1812
Evans, H.G.	1967	Foy, C.L.	1551,1552
Evans, P.S.	685	Franci, O.	179
Evans, S.	23,24	Francis, E.N.	239
Evenson, J.P.	663	Francis, H.J.	85
Evers, G.W.	1018,1851	Francis, K.	701
Evlakhov, I.N.	979	Francisco Diaz de Cespedes,J.	1523
Fadayomi, O.	1664	Frans, R.E.	1601
Faix, J.J.	980-985,1852	Franzke, C.J.	509
Faizullakhan,	1749	Frasier, G.W.	1162
Faleiros, R.R.S.	686	Fredericksen, R.A.	1318,1335,1391
Falk, R.H.	343		1447
Fargo, L.	1517,1518	Freeman, K.	118
Farnworth, J.	1967	Freeman, K.C.	930,993,994
Faroda, A.S.	986	Freitas, E.A.g de	178,256
Farris, T.N.	1652	Freitas, J.E.	242
Fauquet, C.	1417	Freitez Ruiz,F.	1349
Featherston, W.R.	58,71,233,235,310	Freytag, R.E.	514
Fedoseeva, Z.N.	1316	Fribourg, H.A.	695,995
Feldhay, H.	923,924	Friedrich, J.W.	996
Felicio, P.E de	175	Frohlich, G.	1074
Fenn, L.B.	1853	Fry, K.E.	756
Fenster, C.R.	1506	Fry, W.E.	1319
Fenton, R.	687	Fryrear, D.W.	1947
Feresin, O.J.	1118	Fuchs, M.	696,763,1203,
Fernandes, N.G.	1317		1204
Ferraris, R.	688	Fujita, N.	1083
Ferreira, N.C.M.	689	Fuller, S.W.	25
Ferret, M.	987,988	Funes, F.	1081
Feyt, M.	989	Funido, Y.	396
Fields, M.L.	87	Furuchi, T.	760
Filatov, F.I.	400	Furudoi, Y.	468,997
Filip'iev, I.D.	1854	Furr, A.K.	600
Findlay, R.M.	1519	Fussell, L.K.	998
Fine, L.O.	690	Gacso, L.	1521,1522
Finker, R.E.	990,991,992	Gadal, P.	874,891
Finkner, M.D.	401,402	Gaikwad, S.J.	1320
Finkner, R.	401,402	Gajewar, D.M.	1312
Finney, P.L.	98	Galbiatti, J.A.	1855
Fischer, K.S.	691,692	Gallaher, R.N.	999,1102,1856
Fisher, C.D.	1062,1066,1280	Gallardo de la C, M.	1912
Fisher, W.T.	1520	Gamba, R.D.	1117
Flechtmann, C.H.W.	693	Gamborg, O.L.	404
Flemming, H.	1490	Ganapathy, S.N.	72
Fletcher, D.S.	391,403,488	Gangadharan, K.	1321,1322
Flora, N.W.	1665	Ganry, F.	1894
Floyd, E.H.	1930	Gantz, R.L.	1599,1600
Fluhler, H.	635,694	Garcia A, J.L.	1524,1525
Foldesi, D.	1521,1522	Garcia, M.	697
Fontes, C.A de A	286	Garcia-Huidobro, J.L.	203
Fontes, L.A.N.	641,916	Garcia Lagos, R.	1459
Foraker, R.	1218	Garcia Posse, F.	1232
Ford, J.E.	236-238	Gardner, C.O.	397,405,432,504
Foroda, A.S.	986	Garg, D.O.	1669,1670

Garg, I.D.	1323	Goussault, B.	93
Garland, P.J.	1813	Govil, S.K.	1010,1011
Gartner, R.J.W.	240	Govindan, R.	1648
Garvey, W.E.	30	Govidaswamy, C.V.	1287
Gary, W.J.	1691	Govindaswamy, M.	1092
Gaskins, C.T.	227	Govindu, H.C.	1326,1337,1338, 1353,1418,1419, 1421
Gaskins, M.H.	841		
Gasparin, E.D.	686	Gowda, B.K.L.	1616,1860
Gass, W.B.	1129	Gowda, B.L.V.	1671-1673
Gates, D.W.	1526	Goyal, S.N.	412
Gautam, R.C.	1000,1857,1858	Grabouski, P.H.	972,973,975
Gavillon, O.	196	Graffis, D.W.	931,983,984
Gebrekidan, B.	1001,1168	Grassl, C.O.	337,572
Gelmond, H.	698,699,787	Gravena, S.	1702
Gendel'man, V.	406	Graves, C.R.	1012,1013
Gerard, C.J.	1002	Green, J.T. Jr.	894
Germanov, V.A.	57	Greene, D.W.	1604
Ghewande, M.P.	1324	Greensley, M.K.	608
Gibson, I.A.S.	308	Greer, H.A.L.	1529
Gibson, P.T.	700	Gregg, E.J.	247
Gidnaver, V.S.	1865	Gregory, E.J.	990,991,992
Gigax, D.R.	1527	Gregory, W.W.	1948
Gilbert, W.B.	1111	Grewal, R.P.S.	484
Gill, A.S.	1059,1144,1194,1859	Griffin, W.L.	14
Gill, B.S.	467	Griffith, P.	1531
Gill, D.R.	205	Grinenko, P.P.	1014
Gill, G.S.	1931	Grob, R.	1493,1494
Gill, K.S.	490	Grobman, T.A.	413
Gill, P.S.	1003	Gueye, I.	470
Giogetti, A.	179	Guggenheim, H.	26
Givens, T.	407	Guinn, G.	756
Glenn, S.	1528	Guiragossian, V.Y.	119,120,414,704
Gloria, R.T.	1004	Gulbransen, B.	244
Gnaman, A.	701	Gumaniuc, N.	510,950
Goforth, D.R.	539	Gund, M.D.	1221
Goihl, J.H.	241	Gupta, A.K.	1861
Goldstein, L.D.	601	Gupta, G.S.	1937
Gomes, D.B.	242,1015,1177-1181	Gupta, P.C.	152,288,1186
Gomez, A.A.	1006	Gupta, P.K.	415
Gomez Montiel, N.	1005	Gupta, R.B.L.	1327
Gomide, J.A.	1007	Gupta, R.K.	602,605,714,892
Gonclaves, J.C.	47	Gupta, R.P.	245
Gonclaves, W.	1733	Gupta, S.C.	337,416,572
Gonzales Hernandez, V.A.	702	Gupta, S.K.	490
Gontijo V de,P.M.	243	Gupta, V.P.	417,967
Goodman, M.N.	425	Gupta, Y.P.	1861
Goodrich, R.D.	261,513	Gurevich, V.M.	124
Gorovoi, L.K.	1037,1109	Gurha, S.N.	1385
Gorz, H.J.	703	Gurley, W.H.	1238
Gosse, G.	335	Gutenmann, W.H.	600
Goswami, A.K.	171	Guterres, E.P.	242,1015,1177, 1178,1180,1181
Goswami, U.	394,395,966	Guzman, V.L.	661
Goud, J.V.	408-410,451, 560-562	Guzman de Pena, E.	1888
Goudareddy, B.S.	1863,1873	Gwin, R.E. Jr.	1915
Gourley, L.M.	411,1008,1009 1325,1724	Haag, W.L.	703

Habetz, R.	1043,1875	Heinrichs, E.A.	1647
Hack, H.R.B.	705	Helpert, C.W.	1450
Hackerott, H.L.	418,445,1674	Hembry, F.G.	206,213,304
Hadas, A.	846	Henzell, R.G.	403,422-424
Hadley, H.H.	571	Herbek, J.H.	1948
Hadzistevic, D.	1675	Hernandez Munoz, I.A.D.	28
Hagen, L.J.	1197	Herron, G.M.	1125,1915
Hall, G.A.B.	246	Herron, J.W.	1948
Halperin, D.R de	660	Hesby, J.H.	247,294
Halperin, L.	660	Hewitt, D.	237
Hamburger, A.	947	Hibberd, C.A.	248
Hamdoun, A.M.	1532	Hibbs, J.W.	245
Hammer, K.	1023	Hiebsch, C.K.	708
Haney, R.L.	180	Hilaire, A.	1565
Hanna, W.W.	338,374,379, 419,420,790	Hilda, A.	1329,1330,1331
Hanson, C.L.	1533	Hiler, E.A.	1454,1977
Hara, C.	1619	Hilu, K.W.	325,1282
Harada, A.	1862	Hinds, F.C.	980,984,1852
Haraszti, E.	873	Hinze, G.	126,128
Hardas, M.G.	1676	Hinze, G.O.	1255
Hardcastle, W.S.	1534	Hipp, B.W.	1002
Harden, M.L.	73	Hiremath, P.S.	1863,1864
Hardie, G.	121	Hirose, K.	1618,1619
Hargroder, T.	1526	Hitz, A.E.	259
Hargrove, S.H.	16	Hodges, T.	852,853
Haridas Rao, P.	122	Hoffman, M.P.	303
Harinaryana, G.	1016	Hoffman, R.	3
Harlan, J.R.	330,331,336,337, 537,572	Holcomb, G.E.	1412,1426
Harp, E.	27	Hollingsworth, D.	1487,1538,1625
Harper, J.M.	74,89	Holmes, M.R.	1102
Harris, D.G.	611,778	Holt, E.C.	1018
Harris, H.B.	1856	Holtzmann, O.V.	1451
Harris, K.M.	1677	Holzgraefe, D.P.	985
Hartman, J.R.	1328	Horiuchi, T.	1019
Hartwig, N.L.	1535,1536	Horn,N.L.	1394
Harty, R.L.	663	Horne, C.W.	1452
Harvey, P.H.	421	Horowitz, M.	1453
Harvey, T.L.	418,445,1674	Horrocks, R.D.	1020,1086
Haskins, F.A.	703	Hoseney, R.C.	97-100,113,381
Hattori, T.	1618	Hoshino, M.	854
Haught, D.G.	247	Hosmani, M.M.	1540,1865
Haugse, C.	2	Hossner, L.R.	654
Havanagi, G.V.	1935	Houston, W.	1539
Hawxby, K.	1537	Hovermale, C.H.	1008,.009
Hayes, W.A.	1949	Howell, T.A.	1454,1977
Hays, H.M.	8	Hrechanenko, G.S.	15
Heady,E.O.	9	Hsieh, H.L.	1678
Hearn, A.B.	669,865	Huang, Y.C.	386,387,1021
Hedge, B.R.	1017	Hubbard, J.D.	81
Hedge, R.K.	1336	Huber, W.	681,682
Hegger,C.H.	1448	Hugaeva, T.V.	1976
Heilman, J.L.	706,707	Hugar, P.V.	1540,1865
Heilman, M.D.	1449	Huggins, L.F.	1973
		Huizinga, B.	8
		Hulbert, L.C.	1504

Hultquist, J.T.	677	Jain, V.K.	1024
Hume, D.J.	728	Jaiyesimi, S.T.	1025
Hunt, B.J.	709	Jambunathan, R.	119,120,414
Hunter, R.A.	571	Jan-orn, J.	432
Hurkart, P.C.	1684	Jana, S.	385
Hurle, K.	1541	Jancic, S.	250
Hurst, H.R.	1542-1544	Jansen, G.R.	74,89
Husain, A.	626	Jansen, L.L.	421
Husin, A.B.	710	Jauhar, P.	433
Hussaini, S.H.	425	Jauss, H.	44
Iakovenko, V.A.	131	Jawale, S.M.	1120
Iakushevskii, E.S.	426,431,1407	Jayaraj, S.	1741
Iastrebov, F.S.	427	Jeffery, L.S.	1511,1512,1588 1593,1804
Iaushevskii, E.S.	318,339,426,431, 1023	Jen, C.A.	580
Ibragimov, Kh. A.	1067	Jen, H.C.	1307
Igue, T.	1703,1734	Jensen, L.	2
Ikemune, K.	1862	Jhamaria, S.L.	1327
Illic, I.	471	Johari, R.P.	713-716
Ilora, J.O.	249	Johnson, A.W.	1281,1455,1456
Imbamba, S.K.	861	Johnson, B.J.	1546,1547
Inada, T.	309	Johnson, E.L.V.	759
Ingebretsen, K.H.	1034	Johnson, J.	1681
Ingper, B.F.	1628	Johnson, J.C.	251
Inuyama, S.	1022	Johnson, J.C. Jr	379
Isawa, K.	542,543	Johnson, J.W.	195,368,434, 1026,1156,1236 1652,1666,1667, 1682
Ishac, Y.Z.	129	Johnson, R.	2
Ishikawa, K.	1589	Johnson, W.H.	13
Iurchenko, I.T.	428	Johnson, Z.B.	212,273
Iurko, V.	429	Johnston, J.W.	1683
Iuvenskaia, S.	430	Johorar, L.R.	1130
Ivaniukovich, L.K.	318,339,426,431, 1023	Jones, B.L.	1332
Ivantsova, M.A.	477	Jones, L.L.	12
Ivy, R.L.	10888,1009	Jones, L.P.	314
Iwane, Y.	1618,1619	Jones, M.M.	717
Iyenperumal, S.	1728	Jones, R.A.	1129
Iyengar, E.R.R.	1833	Jones, 1548	1548
Jackson, D.W.	1545	Jones, W.E.	655,1439,1820
Jackson, K.	1478	Jordan, R.M.	261,513
Jacques, A.V.A.	1131	Jordan, T.N.	609,1457,1549, 1569-1571
Jacquinot, L.	711,712	Jordan, W.	718
Jacquot, J.P.	874	Jordan, W.R.	369,370,679,719
Jadav, K.V.	1866,1867	Jose, A.	291
Jadhav, G.D.	1679	Jose, L.	625
Jadhav, L.D.	1662	Joshi, A.B.	1027
Jadhav, S.B.	1122	Joshi, D.C.	252
Jagannath, M.K.	737,738,1039,1040	Joshi, G.P.	1684
Jagannathan, R.	1560,1726	Joshi, P.	412
Jagschitz, J.A.	1379,1380	Joshi, P.K.	1028
Jagtap, A.B.	1499	Joshi, R.C.	395,966
Jagtap, J.G.	1680	Joshi, R.D.	1428
Jain, K.L.	361,1646	Joshi, R.S.	1968
Jain, N.K.	1375	Joshi, S.N.	107
Jain, S.K.	1371		
Jain, U.	558		
	1684		

Jotwani, M.G.	1637, 1638, 1685-1688, 1697, 1698, 1752, 1760, 1797	Kaushik, S.N. Kavadia, V.S. Kavimandan, S.K.	1033 1631 1824
Joubert, D.M.	222, 223	Kawase, I. Kawase, S.	1969 1618, 1619
Jozsa, L.	1029	Kawse, Y.	888
Juarez Esparza, R.	726	Kawashima, R.	253, 254
Jung, K.K.	253, 254	Kayano, M.	1618
Juscafresa, B.	1030	Kayumbo, H.Y.	1690
Kadam, S.S.	86	Kearny, T.E.	1034
Kadoum, A.M.	1796, 1800, 1801	Kebede, Y.	728
Kaigama, B.K.	721	Keck, R.W.	729
Kailasanathan, K.	722	Keeling, J.W.	1487, 1510, 1545 1554, 1641
Kaiser, C.J.	980-985, 1852	Keeney, F.N.	1600
Kalashchnik, N.S.	435	Kegel, F.R.	1903, 1904
Kalashnik, M.F.	1031, 1095	Keith, D.L.	1691
Kalaswad, S.R.	107	Kelly, W.C.	600
Kaliuzhnyi, A.I.	54, 723	Kempanna, C.	341, 440
Kalra, R.K.	255	Kennedy, H.G.	634
Kalus, I.U.A.	829	Kenneth, R.	1411
Kambal, A.E.	436-439	Kern, A.D.	1555
Kami, T.	181	Kern, C.L.	1556
Kamprath, E.J.	1885	Kerr, J.P.	666
Kanaik R.	607	Keshava Murthy, K.V.	1326, 1419
Kanaka Doss, A.	1821	Kestler, D.P.	601
Kanaujia, R.S.	1822	Keys, P.J.	422
Kandasamy, D.	724	Khadr, F.H.	441-443
Kandaswamy, T.K.	1292, 1293, 1321, 1322	Khan, A.	123
Kanemasu, E.T.	706-708, 725, 769 852, 853	Khan, A.A.	1868
Kanesiro, M.A.B.	686	Khan, A.K.F.	645
Kannangara, T.	675, 849	Khan, H.	610
Kanwar, J.S.	1334	Khan, K.M.	444
Kanwar, Z.S.	1311, 1386-1388	Khan, M.S.	352
Kao, C.H.	340	Khan, P.A.	606
Kapoor, M.L.	1003	Khanna-Chapra, R.	730
Kapoor, S.K.	610	Khanna, R.K.	633
Kapusta, G.	1617	Khanna, S.S.	1130
Kar, S.	726	Kharkar, P.T.	731
Karaca, I.	1359	Khot, B.D.	747
Karanjkar, R.R.	1655, 1676	Khybri, M.L.	1869
Karnaujia, R.S.	1333	Kida, T.	1557
Karlem, C.A.	1974	Kiho, T.	1619
Karpenko, O.P.	1815	Kilgore, L.	271
Karwar, G.R.	1970	Kilic, A.	197
Kasasian, L.	1550	Kindler, S.D.	445
Kassam, A.H.	727, 1032	King, S.B.	1335
Kates, A.H.	1551, 1552	King, P.J.	350
Kathane, T.V.	1763	King, S.B.	1558
Kathpal, T.S.	1631	Kinkar, V.N.	829
Katiyar, R.N.	652	Kirby, R.D.	1692
Katiyar, R.P.	495, 565	Kishore, P.	1687, 1693, 1694, 1697, 1797
Kato, Z.	1969	Kiss, E.	1517, 1518
Kattan, A.A.	150	Kissel, D.E.	1870
Kattes, D.H.	1689	Klein, R.N.	1035
Kaushik, S.K.	1594		

Klucas, R.V.	1827	Kuruvinashetti, M.S.	451
Knudson, L.B.	25	Kuwatsuka, S.	771,1589
Koduru, P.R.K.	450	La Hue, W.	1798,1800
Kofoid, K.D.	55,147,445,504	LaPlante, A.A. Jr.	1699,1700
Kogan, A.M.	1559	Laag, A.E.	1828
Kołk, L.T.	1501	Labeyrie, P.	470
Kotate, P.S.	1823	Lacewell, R.D.	12,14
Kokubu, T.	732	Lagomarsino, E.D.	1041
Koli, S.E.	1036	Lagrone, W.F.	51
Kolte, A.V.	123	Lahiri, A.N.	746
Komyshnik, L.D.	124	Lakshmaiah, N.	76
Kondo, F.	1421	Lakshmi, P.V.	410
Konstantinov, S.I.	446-448	Lal, B.	1186,1939
Korikanthimath, V.S.	1871,1970	Lal, P.	941
Kosarev, M.	430	Lal, R.	652
Kosuge, T.	653,816	Lalova, M.	1562
Kotaiah, K.B.	449,502,548	Lalwani, D.D.	252
Kotasthane, S.R.	1286	Landi, R.	1042
Kothandaraman, G.V.	1849	Lane, G.T.	201,207
Kotliar, N.V.	1037,1109	Lang, R.O.	1340
Kowal, J.M.	727,1032	Langin, E.J.	1255
Krarup, H.C.	1559	Langston, M.A.	1516
Kribenosova, L.P.	1055	Langston, R.	1465
Krieg, D.R.	631,632,733-736	Lanjewar, B.K.	747
Krishna Rao, M.	450	Lanyon, L.E.	1874
Krishna Sastry, K.S.	408	Laosuhan, P.	452,453
Krishnamachari, K.A.V.R.	56,114	Laporte, B.	1701
Krishnamoorthy, K.K.	85,1092,1849, 1955,1956	Lara, F.M.	1702-1704
Krishnamurthy, K.	737,738,1038-1040, 1136-1138,1560,1726 1899	Larina, V.V.	400
Krishnamurti, M.	602-605,892	Larson, J.C.	1458
Krishnamy, R.	739	Larque-Saavedra, A.	748
Krishnaswamy, K.	75	Latham, E.E.	1705
Krishnaswamy, R.	645	Lavake, D.E.	1625,1626
Kroeker, W.J.	8	Lawrence, R.M. Jr.	1043,1212,1229, 1230,1875
Krogman, K.K.	1017	Laxmi, P.V.	341
Kroh, G.C.	1561	Laxmi, V.	454,455,520, 522,523
Krotov, A.S.	740	Lazo, C.	1081
Kryshtopa, P.A.	1854	Leal, J.C.	1179
Ku, S.B.	607,741,742	Leal, T.C.	242,1015
Kuchel, R.E.	311	Leboute, E.M.	256
Kulkarni, A.N.	1749	Leal de la Luz, F.	1971
Kulkarni, B.G.P.	1336	Lechtenberg, V.L.	494
Kulkarni, G.N.	743	Lee, K.C.	456
Kulkarni, K.R.	1863,1864,1872 1873	Lee, T.A. Jr.	1420
Kulkarni, S.	1337,1338	Lenoble, M.	262,1044,1045
Kumar, A.	1142,1339	Leon-Gallegos, H.M.	1341
Kumar, S.	744,1094	Leonard, R.T.	759
Kumar, V.	1598,1901,1902	LeRoux, W.R.J.F.	223
Kumari, M.L.	1824	Lessman, G.M.	695
Kunda, G.G.	1695-1698	Leuck, D.B.	379
Kurian, T.	745	Lewis, J.M.	980,985,1852
Kurien, S.	79	Lewis, L.L.	628
Kurimoto, S.	1862	Lewis, R.F.	342,749
		Lewis, W.M.	1602
		Liang, G.H.	380,456,539, 540,547

Liang, Y.T.	456	McCully, M.E.	840
Lichtenwalner, R.E.	182, 194, 257, 281, 300	McCutchen, T.	1804
	457, 1046	McIlheriny, R.C.	1603
Likums, E.	125	McIntyre, R.C.	1768
Lima, M.M.F.O.R de	135	McKenzie, R.A.	315
Lima, N.C.	1340	McKibben, G.E.	981, 983, 1070-1072
Lime, B.J.	154		
Lin, C.H.	343, 348, 821	McLaren, A.D.	635
Linares, D.	1081	McLean, E.O.	1874, 1884
Lingegowda, B.K.	1899	McMicking, L.I.	315
Linnik, V.M.	446-448	McMillan, J.A.	608
Linsalata, D.	670	McMillian, W.W.	1790
Lipinsky, E.S.	1987	McMurphy, W.	1954
Lippke, H.	258	McNeill, K.E.	1496
Lisk, D.J.	600	McNew, R.W.	573
Littell, R.C.	841	McPherson, H.G.	856
Little, E.C.S.	183	McWhorter, C.G.	609, 1567-1574
Litvinenko, E.L.	723	McWhorter, G.M.	1713
Litvinenko, F.P.	458	Maas, S.J.	636
Livingston, C.W.	312	Mabbayah, B.B.	156, 184
Lodhi, G.P.	483	Macedo, R de	1050
Loera Gallardo, S.	1706	MacFarland, G.	128
Lo Guidice, V.	1563	Mackay, J.H.E.	1051
Loganathan, S.	1821, 1956	Madaminov, A.A.	1184
Lombin, G.	1836	Maffia, L.M.	77
Long, F.L.	1876	Magalhaes, A.F.	689
Long, R.A.	1342	Magee, W.T.	277
Longo, G.	1047	Magomedov, I.M.	862
Longoria Garza, G.A.	1459	Mah, B.R.	107
Lopez, E.G.	1707, 1767	Mahadevan, N.R.	1728
Lopez, J.	259, 299	Maharudrappa, K.	1872
Lorenz, K.	106, 126-128	Maheshwari, M.L.	1879
Loyacanco, A.F.	260	Mahmoud, M.A.	438
Ludlow, M.M.	750-752	Mahmoud, S.A.Z.	129
Lugo Lopez, M.A.	661, 1233	Maize Board (S.Africa)	37, 38, 40
Lunia, F.M.	1048, 1049	Major, D.J.	1017
Lund, Z.F.	785, 1876	Majumder, S.K.	130
Lunger, N.	92	Makumbi, V.	506, 1052
Lunger, S.	92	Malakondaiah, N.	851
Luria, I.	699, 787, 1127	Malavolta, E.	693, 753
Lurie, I.	698	Malhotra, S.P.	1057
Lusk, J.W.	411	Mali, C.V.	1825
Luthra, R.C.	1740	Malinovskii, B.N.	459, 1053-1055
Luthra, Y.P.	174	Maliwal, B.P.	83
Lutrick, M.C.	1877, 1878	Mallanna, K.N.	796
Lyerly, P.	1906	Malm, N.R.	401, 402
Lysov, V.N.	740	Mandahar, C.L.	1323
Lytle, P.W.	7, 45	Maneraki, V.V.	131
McCalla, T.M.	1916	Manga, V.	460-462, 478
McCartor, M.M.	263, 1069	Mani, J.N.R.	563
McCarty, I.E.	111	Mani, M.	1778-1780
McCauley, G.N.	847	Mani, V.S.	1609
McCollum, R.E.	1888	Manjunath, N.H.	157
McCormick, W.C.	251, 298	Mann, H.O.	132, 1056, 1255
McCree, K.J.	424, 758	Mann, H.S.	1057, 1058
McCullough, M.E.	186, 230, 265, 292	Manners, D.J.	121

Mannikar, N.D.	1059	Mayaki, W.C.	757
Manning, D.M.	695	Mayer, L.V.	16
Mansfield, T.A.	687,754	Mayers, P.E.	423,1346
Manskinfel, T.A.	687	Maykuhs, F.	1566
Mansour, I.	1460	Mayne, B.C.	601
Manzo, S.K.	1343,1344	Mazumdar, P.N.	1194
Mapp, H.P. Jr.	6	Meadows, D.G.	294
Maramovosch, K.	1421	Meenakshi, K.	345
Marano, B.	1060	Meenakshisundarum, P.C.	1611
Maranville, J.W.	55,397,1061,1433, 1446,1844	Meerzainudeen, M.	1441
Maraschin, G.E.	1158	Meggitt, W.F.	1555
Marchant, W.H.	1062,1066,1280	Mehta, A.K.	1142
Marchiori, D.L.	1704	Mehta, S.L.	713-716
Mariani, G.	367,649	Meira, J.L.	77
Marimuthu, T.	724	Meiske, J.C.	261,513
Marley, J.	1564	Mello, H.V. de	243
Marshall, C.	879	Mello, R.P. de	220,266
Marshall, D.R.	463	Melo, O.E.	267
Marshall, J.G.	156,1212,1229,1230, 1390,1394,1840	Melville, D.R.	1575-1577
Marten, G.C.	261,513	Membre, H.	874
Martin, A.	1691	Mendez, J.	1885
Martin, C.	262	Menge, J.A.	759
Martin, F.G.	1878	Menge, P.	1462
Martin, W.E.	1966	Mengoni, O.	131
Martin, W.L.	210	Menon, P.M.	535
Martin, W.W.	755	Menzies, C.S.	312
Martinez,A.J.C.	1063-1065,1880, 1912	Merkle, M.G.	1498,1590,1591
Martinez, A.P.	1461	Merny, G.	1463
Martin-Tamguy, J.	262	Mertz, E.T.	108-110,119, 120,414
Marty, J.R.	1565	Meyer, D.	2
Mason, L.	173,270,900-904, 906	Michaelis, S.	1073,1074
Mason, W.K.	658	Micheel, C.C.	51
Massey, B.	1708	Mikulas, J.	1522,1578
Massey, J.H.	1062,1066,1280	Milam, J.R.	841
Massey, J.J.	208	Miles, J.F.	976
Massey, W.B.	1737	Miller, D.A.	1234,1832
Massino, I.V.	283,1067	Miller, F.	764,765
Masuda, Y.	185	Miller, F.R.	464,1075-1077, 1201,1236,1471
Mathers, A.C.	1657,1881-1883	Miller, J.	268
Mathur, J.R.	393	Miller, J.F.	1579-1581
Mathur, S.K.	1345	Millette, E.D.	1973
Matocha, J.E.	263	Millholon, R.W.	1582-1584
Matsuda, K.	630	Milliken, G.A.	1785
Matsumoto, E.	1161	Millington, A.J.	1078,1239
Matsunaka, S.	1557	Minhaj, N.	610
Mattei, F.	1060	Minocha, J.L.	465-467
Mattos, H.B. de	1068	Mirkhaidarov, Rh.	1585
Mateev, A.S.	57	Mirocha, C.J.	1347
Maubossin, J.C.	470	Mishra, B.	1348
Maunder, A.B.	264	Mishra, R.K.	1640,1799
Mauney, J.R.	756	Misra, A.P.	1348
Maurya, R.K.	1059	Misra, D.S.	1709
		Misra, R.	78

Misra, U.K.	78	Moussa, J.	470
Mistry, P.D.	1968	Muchiri, D.	312
Mitarai, M.	760	Muchow, R.C.	766
Mitchell, H.C.	1711	Mugwira, L.	1876
Mitchell, W.C.	1712	Muhsi, A.	1465
Mittal, S.P.	1144	Mukharji, S.P.	1709
Miyaji, Y.	732	Muldoon, D.K.	783, 1087
Mizuno, H.	1557	Mule, M.C.Z de	660
Mock, D.E.	1801	Mulkey, J.R.	1088, 1089
Mogami, K.	396, 468, 469, 997, 1079	Muller, G.	1490
Mohan, M.	218, 269, 287	Mullins, J.A.	1593
Mohana Sundaram, M	1741, 1806	Munch, D.C.	1319
Mohanraj, D.	1321	Munes, R.V.O.	242
Mohanty, K.C.	1464	Munson, R.D.	1466
Mohnot, K.	761	Muralimohan Reddy, B.	1090
Mohr, H.	674	Murari, K.	1924
Mohr, H.E.	1306, 1369, 1370	Muro, E.L.	1180
Moir, K.W.	187, 188	Murphy, L.S.	970, 1472, 1886 1915
Molina, A.B. Jr.	1080	Murthy, I.K.	1937
Mondart, C.L. Jr.	1910	Murthy, K.V.K.	1418
Monke, E.J.	1973	(see also Keshava, Murthy, K.V.)	
Monson, W.G.	251, 379	Murty, B.R.	383, 519, 546, 833
Montagnini, M.I.	279	Musande, V.G.	1825
Monteny, B.	335	Musick, J.T.	907, 1022, 1091, 1802
Montes de Oca, C.G.	1586	Muthuswamy, P.	739, 1092
Montgomery, C.R.	173, 190, 191, 211, 270 271, 901	Nabinger, C.	1177, 1180, 1181
Monthe, E.	470	Nadgauda, K.B.	107
Monzote, M.	1081	Nadkarni, P.	1644
Moomaw, R.S.	973, 1082	Naftaliev, S.H.P.	1093
Moore, R.F.	391, 403, 488	Nagai, V.	1727
Moppert, K.B.	1576, 1577	Nagalakshmi, K.	1955
Morachan, S.	1492	Nagarkoti, M.S.	1406
Morachan, Y.B.	1837, 1936	Nagata, M.	760
Morard, P.	697, 657	Naghshineh-Pour, B.	1874
More, S.D.	762	Nagre, K.T.	1887
Moreira, I.	662	Nagy, A.	471
Moreira, J.R.	47	Nagy, S.	134
Morel, J.L.	1587	Naidu, M.B.	1773, 1774
Morelra, I.	662	Naik, D.G.	255
Moreno, A.H.	297	Naik, L.M.	1680, 1717
Moreshet, S.	696, 763, 1203, 1204	Naik, M.S.	713-716
Morey, E.D.	1468	Nair, T.V.R.	767
Morgan, E.B.	191, 211, 270, 271	Naithani, H.B.	319
Morgan, P.	764, 765	Naito, A.	1718
Morgan, T.H.Jr.	1588	Nakagawa, H.	557
Morita, O.	1083	Nakamura, K.	1317
Morrill, L.J.	1084, 1085	Nakamura, Y.	1589
Morris, C.G.	1086	Nakayabu, M.	1862
Morrison, R.D.	957, 959, 960, 1652 1653	Nanda, G.S.	472, 473, 489
Morrison, W.P.	1713	Nanda, K.K.	768, 744, 1094
Mota, V.A.F.	220	Naorath, R.	341
Mote, U.N.	1714-1716	Narasimha Rao, G.J.	480, 482
Motiramani, D.P.	726	Narasinga Rao, P.S.R.L.	344, 474, 475
		Narayana, K.L.	1722

Narayana Rao, I.	344,474	Obenhaus, G.	947
Narayanaswamy, D.	79	Obilisami, G.	724
Narisinghami, V.G.	394	O'Deen, L.	74
Narwal, R.P.	1553	Odintsova, N. Ia.	978
Nasrath, R.	341	Odunfa, V.S.A.	774
Nass, H.	1349	Odvody, G.N.	1352
Natarajan, K.	1780,1781,1826	Ogren, W.L.	729
Natarajan, U.S.	911,1291	Ogurtsov, V.N.	1107
Nath, J.	633,1130	Ogwaro, K.	1719,1720
National Science Foundation	629	Ohiagu, C.	1788
Naumenko, A.I.	1095	Ohiki, K.	775,1467
Naveh, M.	651	Ohlsson, J.T.	883
Navrot, J.	1905	Ojima, M.	855
Nayeem, K.A.	388,942,943	Okada, T.	1108
Naylor, D.G.	769	Okada, Y.	760
N'Diaye, M.	470	Okuyucu, F.	824,1163
Ndoye, A.	90	Oleksenko, Iu. F.	435,1109
Neelakantan, S.	189	Oliveira, S.C.	259
Neild, R.E.	770	Olsen, F.J.	1889
Neill, A.R.	226	Omori, T.	476
Nelson, B.D.	173,190,191,211, 270,271,901	Onkariah, K.M.	1873
Nelson, L.A.	972,973,975, 1096-1101	Onken, A.B.	1110,1890,1891
Nelson, L.R.	999,1102	Oria, H.F.	135
Nelson, W.W.	1151,1152	Oritz, C.A.	909
Nene, P.L.	1350	O'Rourke, P.K.	240
Nene, Y.L.	877,1398	Orr, C.C.	1468
Netemeyer, D.T.	219,272	Osborne, D.J.	1111
Netscher, C.	1463	Osborn, J.E.	17
Neucere, N.J.	1103	Osman, A.Z.	1913
New, 1091		Oswal, M.C.	1950
Ng, T.T.	750-752	Otovos, M.	1592
Niblett, C.L.	1422	Ott, W.	1
Nicol, B.M.	80	Otta, J.D.	1408
Niki, Y.	771	Outridge, R.	1423
Nikitin, V.V.	1104	Overton, J.R.	1593
Nikitina, K.V.	1407	Ovezmuradov, S.O.	477
Nikolaeva, N.F.	1405	Owens, F.N.	192
Nikulina, N.D.	446-448	Oyidi, O.	1112,1639
Niles, E.V.	1351	Oyinloye, A.K.	443
Nishiide, T.	1969	Pacurar, I.	510,1113
Noland, P.R.	212,273,284	Padaganur, G.W.	1353
Nordby, H.E.	134	Padgham, D.	1731
Nordquist, P.T.	567,972,973,975 1105	Padhy, B.	606
Norman, D.W.	8	Padmanaban, P.	1287
Norman, M.J.T.	688	Padmanathan, G.	776
Norris, M.J.	1106	Pafford, J.L.	1496
Norton, K.R.	1590,1591	Page, R.E.	1473
Nott, M.J	1211	Paiva, A.	1179
Nour, A.E.M.	772-773	Pajaniswamy, N.	1955
Novellie, L.	159-164,166,883-885	Pal, A.	136,777
Nunez Vazquez, F.	1974	Pal, M.	1114,1115,1594
Oaks, W.R.	1944	Palafox, A.L.	274
Obeid, J.A.	1007	Palaniappan, S.	1803,1975
		Palaniappan, S.P.	1116,1595,1871
		Palanippam, S.	1782
		Paliwal, R.L.	416

Pall, B.S.	1354,1355	Pawar, D.H.	1892
Pallas, J.E. Jr.	611,778	Pawar, H.K.	1122
Palmer, M.A.	779	Pawar, K.R.	1679,1892
Panchaksharaiah, S.	807	Pawlik, D.	1150
Panchaksnarappa, M.G.	780	Pearson, C.J.	783,784,998, 1087
Pandey, S.	1285,1356	Pearson, R.W.	785
Pandey, S.L.	1115	Peavey, J.D.	111
Pandey, S.N.	1799	Peck, R.A.	957,959,960, 1123,1124
Pandotva, V.R.	1357	Peck, T.R.	980,1852
Pandya, S.M.	613	Pedersen, W.L.	1827
Panneer selvam, V.	1975	Pedreira, J.V.S.	1068
Pant, K.C.	137	Peevy, W.J.	1893
Pantula, J.V.	478-482	Peischel, A.	228
Panzani, C.R.	1914	Peles, R.	698
Papavizas, G.C.	1358	Pelton, R.E.	1903,1904
Parameshwarappa, R.	1289	Penas, P.E.	1125
Parkaru, E.N.	1283	Pendery, W.E.	1761,1984
Parker, J.J.	1957,1958	Penner, D.	1555
Parks, C.L.	778	Pepper, P.W.	29
Parks, L.	647	Perdomo, J.T.	275
Parlak, Y.	1359	Pereira, J.A.A.	243
Parochetti, J.V.	1509	Peress, P dos S.	1126
Paroda, R.S.	346,392,483,484,507, 508,555,1003	Perez, J.	1845
Parodi, R.A.	1117,1118,1119,1721	Perez, P.	1179
Parry, D.W.	347,819,820	Perez-Escolar, R.	785
Parsons, D.K.	203	Perl, M.	699,786,787, 1127
Pasalu, I.C.	1722	Pernes, J.	364,485-487,788
Pasternak, D.	781	Perny, R.A.	1565
Patel, B.M.	1747	Perrin, R.K.	9
Patel, C.J.	1968	Perry, L.J. Jr.	1128,1198
Patel, J.C.	1866,1867	Persley, D.M.	488
Patel, K.C.	361,1646	Pesut, M.	250
Patel, P.	614	Peters, L.L.	1814
Pathak, V.N.	1360-1361	Peters, L.V.	567
Pathamanabhan, G.	782	Peters, R.A.	1500
Pathre, S.V.	1347	Peterson, D.R.	313
Patil, B.A.	1823	Peterson, F.J.	1212
Patil, E.N.	1120	Peterson, G.L.	1235
Patil, N.D.	1221	Pettit, R.E.	312
Patil, R.R.	491,498	Pfeiffer, A.	1074
Patnaik, N.C.	1723	Phadnavis, A.N.	1749
Patnayak, B.C.	218,269,287	Phene, C.J.	1943
Patterson, D.	2	Phillips, P.G.	80
Patwardhan, S.A.	608	Phillips, T.D.	29
Paukstelis, J.V.	62	Phillips, W.M.	1623,1627
Paul, I.C.	608	Phul, P.S.	489,490
Paulis, J.W.	158	Pienkowski, R.L.	1501
Paulsen, A.Q.	1422	Pieri, C.	1894
Paulsen, G.M.	381	Pierson, C.L.	1951
Pavgi, M.S.	1363,1373	Pietsch, D.	947,951,953, 1026,1076,1088, 1089,1106,1129,
Pavloff, A.M.	1575-1577		1150,1156,1174, 1175,1182,1183 1236
Pavlov, G.N.	1121		
Paw, I.C.	608		

Pillayarswamy, K.	1376-1380	Pryor, D.H.	8
Pilon, R.	138	Pugh, W.J.	791
Pinheiro, J.M.	1340	Pureseglove, J.W.	1135
Pinkerton, B.W.	281	Quadros, A.T.	196
Pinkston, K.	1708	Quebedeaux, B.	793
Pitre, H.N.	1724	Quesenberry, K.H.	841
Plyler, J.E.	280	Quick, J.	1903, 1904
Plucknett, D.L.	1850	Quick, V.S.	1090
Pokharkar, R.N.	1716	Quinby, R.	764, 765
Pokhriyal, S.C.	491, 498	Quintana, R.U.	899, 1080
Pokhriyal, T.C.	170	Rabago, R.	1219, 1220, 1898
Poli, B.M.	179	Rabb, J.L.	156, 1139, 1140,
Poli, J.L.E.H.	299		1212, 1229, 1230,
Pollelt, U.	1163		1362, 1575, 1576
Pomeranz, Y.	81	Rabie, C.J.	64
Pons, N.	1349	Rabson, R.	496
Poonia, S.R.	1130	Radge, R.P.	1194
Porter, K.S.	492-494	Radhakrishnan, T.M.	804
Portune, L.	213	Raghavendra, A.S.	615-619, 794, 1597
Porwal, B.L.	1596	Raghuntha, G.	737, 738, 1039,
Porwal, N.K.	917		1040, 1141, 1560,
Posselt, U.	515		1726
Postiglioni, S.R.	1131	Rai, A.K.	218
Potrykus, I.	350	Rai, S.	1725
Poulsson, E.	139, 789	Rai, S.D.	1195
Pouzet, D.	711, 712	Raj, D.	1821
Powell, J.B.	338, 379, 419, 790	Raj, P.	1899
Powell, J.D.	920, 1132	Rajagopal, V.	795, 838
Powers, W.L.	721, 725	Rajalakhmi, R.	83
Prabhakar, A.S.	1899	Rajappa, M.G.	796, 1616, 1860
Prabhakara Setty, T.K.	1865	Rajashekara, B.G.	737, 738, 796,
Pradhan, K.	152, 288		1039, 1040, 1560,
Praeger, H.A.	1952		1726
Prakash, J.	177	Rajendarn, G.	1441
Prakash, R.	1847	Raju, K.V.S.	620
Prakash, V.	495	Raju, R.A.	1145
Prasad, K.	1193, 1983	Raju, S.	1863
Prasad, K.V.V.	1397	Rajukkannu, K.	1805
Prasad, T.V.R.	1560	Rakmatou, R.	797
Prasada, R.	1403	Ram, H.H.	497
Prasada Rao, N.G.	799, 1133	Ram, R.D.	1424
Prasannappa, G.	82	Ramachanra, G.	84
Prates, E.R.	256	Ramachandra Prados, T.V.	738, 1039, 1040
Prato, J.D.	1034, 1903, 1904, 1984	Ramachandra Prasad, T.V.	1039, 1040
Pratt, P.F.	791, 1828, 1895	Ramachandram, M.	798, 799
Precsenyi, I.	1513	Ramachandran, K.	800-802
Priadka, V.V.	1154	Rama Das, V.S.	1610
Price, M.L.	58, 59, 103, 104	(see also Das, V.S.R.)	
Pridham, E.B.	1491	Ramadass	498
Prigge, E.C.	192	(see also Dass, R.)	
Prine, G.M.	1134, 1896	Ramaiah, K.V.	499
Prisco, J.T.	792	Ramakrishnan, M.S.	1841
Pristas, J.	1897	Ramakrishnan, T.S.	1469
Prochaska, D.J.	1526	Ramalho, F.S.	1727
Pruitt, W.O.	1165	Ramalingam	1372

Raman, V.S.	345	Ravindran, T.S.	911
Ramana, T.	804	Ravindranath, E.	1090
Ramanath, B.	1143	Rawson, H.M.	810,865
Ramanathan, K.M.	85	Ray, S.B.	1302
Ramanujam, S.	500,564	Ray, T.B.	601,811-813
Ramasamy, R.	1595	Razee, D.	1148
Ramaswamy, R.	1803,1975	Rea, F.C.	208
Rami, R.S.	1425	Reagan, R.	141
Ramma Mohan Rao, M.S.	1147	Reasons, D.L.	1804
Ramu, S.	1376	Rebpicas Ferrira, L.G.	792
Ramzam, M.	1784	Reddell, D.	1942
Rangan, T.S.	805	Reddell, D.L.	1906
Rana, B.S.	362,449,501,502, 548	Reddi, V.R.	366
Randhawa, A.S.	1144	Reddy, C.V.	276
Randolph, N.M.	1732	Reddy, H.R.	1366
Rane, M.S.	1320	Reddy, K.A.	1938
Ranga Reddy, M.	1194	Reddy, K.R.	1938
Rangan, T.S.	805	Reddy, M.N.	1900
Rangarajan, A.V.	1728	Reddy, M.R.	1938
Rao, B.S.N.G.P.	362	Reddy, P.S.	808
Rao, G.G.S.N.	722	Reddy, R.N.	1938
Rao, G.J.N.	481	Reddy, S.	276
Rao, J.S.	776,803	Reddy, S.C.V.	276
Rao, J.V.S.	806,851	Reddy, S.O.C.V.	808
Rao, K.B.	807	Ree, W.O.	1953
Rao, K.V.	541	Reece, F.N.	1227
Rao, M.M.	1145	Reed, D.R.	1390,1930
Rao, M.S.R.M.	1900	Reeves, H.E.	847,960,1907, 1908,1978,1979
Rao, M.V.H.	1289	Reeves, S.	952
Rao, N.G.P.	449,472,473,501,502, 529-531,541,548,795, 1146	Reeves, S.A.	1002
Rao, N.S.S.	1824	Regan, J.B.	1599,1600
Rao, N.V.R.	276	Regier, C.	1173-1175,1982
Rao, P.	986,1598	Reichert, R.D.	142
Rao, S.N.R.	140	Reicosky, D.C.	814,1829
Rao, S.S.	541	Rekib, A.	193,204
Rao, V.M.	808	Relwani, L.L.	1142
Rao, V.R.	1147	Rene, J.	485,486,1149
Rao, Y.N.	1900	Rene-Chaume, R.	485,486,788
Raodeo, A.K.	1679	Renvoize, S.A.	326
Rasmassen, J.A.	1470	Reyes, L.	263,1150,1318
Ratan, R.	287	Reynolds, H.T.	1437
Rathbone, E.B.	161-166,883-885	Riazantseva, M.I.	1815
Rathnam, C.K.M.	597,621-624,809	Rice, J.R.	734
Rathore, D.N.	1901,1902	Richard-Molard, D.	65
Rathore, R.S.	1374,1375	Richardson, C.W.	1870
Rauschkolb, R.S.	1903,1904	Richardson, J.T.	1601
Raut, J.G.	1364,1365	Richetti, A.	316
Raut, N.D.	395,966	Richetti, F.	316
Rautou, S.	928,929	Rieck, C.E.	15002,1528,1533
Ravelo, C.	1454	Riggs, J.K.	281,282
Ravelo, C.J.	1977	Rishi, N.	1425
Ravikovitch, S.	1905	Ritchey, K.D.	1909
Ravikumar, V.	1956	Ritchie, H.D.	277
		Ritchie, J.T.	636,814,869,912, 1226,1227,1181, 1870

Ritter, R.L.	1602	Saber, M.S.M.	1913
Rizk, T.Y.	815	Sader, R.	1914
Rizley, N.F.	143	Sadashivaiah, T.	1873
Robbins, G.L.	30	Sadasiviah, T.	1864,1872
Roberts, D.L.	1603	Sagar, V.	288
Roberts, J.E. Sr.	1729	Sahasrabuddhe, K.R.	1887
Robinson, D.E.	1604	Sabiro, J.C. de	178,1015,1126,
Robinson, D.L.	1910		1158
Robinson, R.G.	1151-1153	Saijo, R.	816
Robinson, W.H.	1501	Sailsbery, R.L.	1984
Robocker, W.C.	1605	(see also Salisbery, R.L.)	
Rodionenko, V.S.	1184	Saini, M.L.	346,507,508
Rodriguez, T.	1845	Saini, S.L.	1214,1215
Rodriguez, T.M.	1898	Saint-Clair, P.M.	817,818
Rodriguez Gonzalez, H.	1911	Saivaraj, K.	1805
Rodriquez,O.	625	Sakharam Rao, J.	782,800,801,859,
Rodriquez Rey, J.C.	1041	(see also Rao, J.S.)	860
Roeth, F.W.	1606	Saksena, H.K.	1406
Roffler, R.E.	256	Salardini, A.A.	1472
Rogler, J.C.	58,71,233,235,310	Salas, H.P.	1974
Rojas, B.A.	401,402	Salisbury, R.L.	1903,1904
Rojas Garciduenas, M.	1607	(see also Sailsbery, R.L.)	
Roktanen, L.S.	1154	Salkin, M.S.	1737
Rommann, L.	1954	Salleras, J.M.	18
Romo Calderon, E.	503	Salsac, L.	672
Roome, R.E.	1730,1731	Salunkhe, D.K.	86
Ronney, L.W.	144,145,457,1471	Sama, N.A.	1426
Roos, E.E.	146	(see also Abu-Samah, N.)	
Rosas, J.	1732	Samedov, M.M.	1093
Rosello Beltran, B.	1155	Sampio, I.B.M.	266
Rosenbloom, D.I.	46	Samson, M.F.	93
Rosenburg, N.J.	706,871,872	Sanchez Castro, N.A.	1341
Rosenow, D.T.	349,368,823,1026,	Sanders, M.E.	509
	1156,1318,1471	Sandhu, G.S.	1738-1740
Rosetto, C.J.	1703,1733-1735	Sandhu, T.S.	1159
Rosetto, D.	1735	Sangitrapo, C.S.	1400
Ross, W.M.	55,147,397,418,432,	Sangster, A.G.	347,819,820
	445,504,935,1446,1844	Sankaran, S.	1492,1609
Rostango, H.S.	278	Sankhala, N.	681
Rotar, P.P.	505,1736	Sanoria, C.L.	1830
Roth, J.P.	1724	Samtakumari, M.	1610
Roughan, P.G.	627	Santelmann, P.W.	1497
Rouquette, F.M. Jr.	1069	Santharam, G.	1741,1806
Roverso, E.A.	231,279	Santos, G.L.	1889
Rowland, L.O. Jr.	280	Sapin, P.	470
Roy, D.N.	53,1300	Saqui, M.	670
Rubaihayo, P.R.	506,1052	Sarca, V.	510,1113
Ruben Prette, I.	1041	Sarkany, L.	1592
Rubio Montoya, D.	1912	Sarnaik, N.T.	1892
Rudramuniyappa, C.K.	780	Sar, T.	1160
Rukmini, C.	60	Sartori, V.	989
Rupp, R.A.	201	Sarumaru, K.	1083
Russ, O.G.	1025	Sastray, K.S.K.	1616
Russell, J.	1157	Satpathy, J.M.	1723
Rutherford, E.T.	1608	Sato, K.	1161

Satyanararana, T.	1935	Selassie, T.G.	1168
Sauer, D.B.	1306,1368,1369,	Self, H.L.	303
	1812	Seliametov, R.A.	283
Saunders, J.A.	348,821,822	Selman, F.L.	1526
Savidan, Y.	485,486,511,788	Selvaraj, P.	19
Savithri, P.	1955	Senft, D.H.	1169
Sawano, S.	1019	Serra, G.E.	47
Sawant, G.K.	5	Seshachalam, N.	1143
Saxe, T.D.	982	Seshadri, V.S.	1336
Saxena, D.K.	1742	Seshadrinathan, A.R.	921
Saxena, M.B.L.	512	Seshu Reddy, K.V.	1648,1743
Saxena, R.C.	1640	Seth, J.	1176,1919
Scantamburlo, J.L.	1117-1119	Sethi, G.R.	1685
Schaefer, C.A.	1683,1767,1768	Sethokuchi, O.	1744-1746
Schaffner, L.	2	Sevgican, F.	197
Schake, L.M.	194,281,282	Shadaksharawamy, M.	84
Schank, S.C.	841	Shah, A.H.	1747
Schauerhamer, B.	1347	Shah, C.B.	842
Scheffer, R.P.	1305	Shakuntalaraju	1864,1872,1873
Schemm, R.	172,248	Shalberet, J.	1981
Schertz, K.F.	195,349,368,424, 700,823	Shalin, N.S.	825,826
Scheuring, J.	61	Shanmugam, K.	1611
Schield, S.J.	1915	Shannon, D.G.	690
Schilling, P.	270,271	Sharma, D.C.	1169
Schmid, A.R.	261,513	Sharma, G.C.	1797
Schmitt, C.G.	514,1342,1303	Sharma, G.D.	483
Schnedler, W.	327	Sharma, H.C.	1371
Schnitz, J.	1128	Sharma, H.L.	467
Schoch, P.G.	661	Sharma, J.K.	1695,1696
Schoeff, R.W.	1473	Sharma, K.B.	1327
Scholz, E.	2	Sharma, K.C.	1939
Schrader, L.E.	996	Sharma, K.P.	171
Schreiber, H.A.	1162	Sharma, R.K.	393,1360-1361
Schroeder, H.W.	1382	Sharma, R.P.	1302
Schruben, L.W.	148	Sharma, S.K.	1748
Schultz, M.E.	1508	Sharma, V.D.	1917,1924
Schuman, G.E.	1916	Sharma, V.K.	1654
Schuppan, D.	1980	Sharma, Y.K.	1354
Schuster, D.J.	1755	Sharma, Y.P.	827
Schuster, W.	515,824,1163	Sharnagat, B.K.	1764
Scott, D.L.	1625,1626	Sharon, M.	828
Scott, G.E.	514	Sharp, C.Q.	150
Scott-Pearse, F.	1164	Sharp, R.N.	150,198,212,273, 284
Scoyoc, S.W. van	704	Sharpless, R.G.	791,1895
(see also Van Scoyoc, S.W.)		Shatin, N.S.	825,826
Scrimannarayana, G.	620	Shavrina, N.V.	1171
Sebastia, J.M.	196,259	Shcherbakov, V.I.A.	829
Sedberry, J.E. Jr.	1840,1893	Shechter, Y.	321,328
Sediyyama, G.C.	1165	Shenoi, M.M.	1372
Seeley, M.W.	770	Shentov, R.	1413
Seetharaman, K.	1287	Sheorain, V.S.	136,777,830,831
Seiffert, N.F.	1166	Shepel, B.B.	516,517
Seim, A.L.	1167	Shepel, N.A.	516,517,1172
Seitz, L.M.	62,149,1306	Shepherd, A.D.	63
Seitz, L.W.	1369,1370	Sherrod, L.B.	199,200,285

Shimada, N.	821	Singh, M.	835,836,1189,
Shimizu, N.	1480	Singh, N.	1612
Shinde, P.A.	1392	Singh, N.B.	835,1302
Shipley, J.	1892,1918	Singh, N.P.	1190
Shipley, J.L.	1173-1175	Singh, P.	287
Shirakawa, N.	1618,1619	Singh, P.N.	834,1057,1058,
Shiralkar, N.D.	123	Singh, R.	1190,1921
Shirley, R.L.	275	Singh, R.B.	1381
Shivpuje, P.R.	1676,1749,1750	Singh, R.C.	152,288,1191,
Shpolianskii, V.L.	1816	Singh, R.K.	1192
Shrikhande, J.G.	1515	Singh, R.M.	454,455,520,523,
Shriniwas	832	Singh, R.N.	552,1187
Shukia, S.P.	1919	Singh, R.P.	1214,1215
Shuklan, H.P.	1381	Singh, S.	556
Shukla, K.	1427,1428	Singh, S.D.	454,455,520,522
Shukla, V.N.	1400	Singh, S.K.	523
Shuman, A.C.	112	Singh, S.P.	1751
Shurpalekar, S.R.	122	Singh, S.P.	524,671
Shyluk, J.P.	404	Singh, S.	1193,1983
Siband, P.	1894	Singh, S.D.	1350,1374,1384,
Sidhu, J.S.	466,467	Singh, S.K.	1923
Siebert, B.D.	311	Singh, S.P.	532
Sierra, J.A.	105	Sill, S.S.	393,525-528,1190
Sill, S.S.	245	Silva, D.J. da	1194,1612,1842,
Silva, D.J. da	231,232,279	Silva, J.F.C. da	1924-1926
Silva, J.F.C. da	220,266,286	Silva, J.G. da	1010,1011
Silva, J.G. da	47	Silva, V de Ps da	1195
Silva, V de Ps da	1177-1181	Simpson, B.J.	489
Simpson, B.J.	1182,1183	Simpson, G.	837
Simpson, G.	848	Simpson, G.M.	433
Simpson, G.M.	675,849,850	Simpson, J.H.	1196
Simpson, J.H.	216	Singh, A.	1752
Singh, A.	497,1185,1302	Singh, A.K.	1159
Singh, A.K.	1429	Singh, A.P.	648,866
Singh, A.P.	193,204	Singh, B.	1869
Singh, B.	491,1738,1748	Singh, B.B.	529,530,531
Singh, B.B.	518,519,833	Singh, B.D.	50
Singh, B.D.	454,455,520,522,523	Singh, B.R.	1325
Singh, B.R.	550	Singh, C.	1345
Singh, C.	1186,1187	Singh, D.	532,722,730,767,
Singh, D.	495,1199,1784	Singh, D.P.	795,838
Singh, D.P.	151	Singh, D.S.	1184
Singh, D.S.	1373	Singh, G.	1374,1375
Singh, G.	521,1921	Singh, H.	1613
Singh, H.	1612,1923,1925	Singh, H.G.	517
Singh, H.G.	1190	Singh, H.N.	292
Singh, H.N.	626	Singh, I.B.	1809
Singh, I.B.	834	Singh, J.	138
Singh, J.	1746	Singh, J.P.	1371
Singh, J.P.	1142	Singh, K.	1197
Singh, K.	189,1003,1215,1846	Singh, K.C.	627,856
Singh, K.C.	671	Singh, K.D.	156,1212
Singh, K.D.	1924	Singh, K.M.	289
Singh, K.M.	1751	Singh, K.P.	153,154
Singh, K.P.	555,556,1033,1202	Slack, C.R.	741,996
		Sloane, L.W.	
		Smedley, H.D.	
		Smith, B.A.	
		Smith, D.	

Smith, D.H.	1128,1198,1206	Stibbe, E.	846
Smith, F.W.	839,1926	Stiles, D.	228
Smith, M.M.	840	Stjepanovic, M.	926,927
Smith, R.C.G.	658	Stjepanovic, R.D.	1382
Smith, R.D.	31	Stobbs, T.H.	290
Smith, R.L.	841	Stocking, C.R.	343,348
Smith, W.T.	1488	Stoller, E.W.	1615
Smithson, L.J.	210	Stolzy, L.H.	694
Smolik, J.D.	1474	Stone, J.F.	847,1205,1978, 1979
Soemarwoto, D.	1613	Stone, L.R.	721,725,757,857
Sokolova, I.I.	740	Stoops, J.L.	81
Sokolov, V.A.	1815	Stout, D.	848
Solomon, S.	1199	Stout, D.G.	849,850
Solov'ev, B.	1200	Strakhov, D.	430
Soni, S.	761	Stritzke, J.	1954
Sotomayor-Rios, A.	533,534,1201,1475	Sturgeon, R.V. Jr.	1478
Souciet, J.L.	485	Suarez, F.	291
Souto, G.F.	792	Subba Rao, M.V.	344,478,479,538
Souza, E.A.	1914	Subbiah, B.V.	832
Sowa, S.	146	Subbiah, S.	85
Specht, J.E.	703	Subhadra Devi, M.	806
Spriggs, J.	32	Subramania, N.	1321,1322
Springuel, I.	684	Subramanian, R.	355
Squire, H.A.	1224	Subramanian, S.	1956
Sreekantardhya, R.	535	Subramanian, T.R.	724,1656,1805, 1809
Sreenivas, L.	1223	Sudhakra Rao, G.	851
Srikantia, S.G.	76	Sudweeks, E.M.	229,292
Srimannarayana, G.	620	Suh, H.W.	539,540
Srinivasa Reddy, V.	842	Sukhotskaia, N.P.	1407
Srinivasan, R.	19	Sukhani, T.R.	1686,1687,1693, 1760
Srinivasan, T.R.	1837	Sullins, R.D.	144,201
Srivastava, A.N.	1202	Sullivan, C.Y.	677,678,1206
Srivastava, B.P.	1631	Sumayao, C.R.	852,853
Srivastava, D.P.	575,576,887	Summers, C.B.	199,200
Srivastava, H.K.	536	Summers, C.G.	1761,1762
Srivastava, K.N.	1202	Sumrell, G.	101,1103
Srivastava, K.P.	1686,1687,1693, 1694,1760	Sundara Rao, W.V.B.	1830
Srivastava, S.S.L.	1381	Sundaraswamy, B.	1207
Ssali, H.	1884	Sundaresh, H.N.	1616
Stafford, H.A.	628,843-845	Sundaram, M.V.	1321,1322
Stanaland, R.	73	Sundaram, N.V.	1383-1385
Stanhill, G.	696,763,1203,1204	Sunderman, H.D.	1890,1891
Starks, K.J.	881,1753-1759	Suryanarayan, S.	1329,1330,1331
Stauffer, M.	1128	Susheela, T.P.	137
Steirle, D.	759	Suter, D.A.	143,201
Stelly, R.	33	Sutton, B.C.	308
Stemler, A.B.L.	330,331,537	Suzuki, Y.	1409
Sterling, W.L.	1771	Svec, L.V.	972,975
Stern, V.M.	1437	Swaminathan, M.	79
Stevens, G.R.	1284	Swaminathan, M.S.	1479
Stewart, B.A.	1881-1883	Swamy, B.S.	1208
Stewart-Jones, W.	1476,1477,1927	Swamy, P.M.	806
Steyn, P.S.	64		
St. John, Kh.	329		

Swanson, E.R.	43	Thiam, A.A.	65, 90
Swarup, J.	1406	Thirumalai, G.	1636
Swearingin, M.L.	202	Thirumalaiswamy, K.	859, 860
Swift, J.E.	1437	Thomas, D.	1210
Swingle, R.S.	203, 293	Thirumurthi, S.	1806
Swink, J.F.	1255	Thobbi, V.V.	1773, 1774
Swisher, B.	1617	Thomas, D.	1980
Swope, D.A.	34	Thomas, E.	350
Sysoev, A.F.	825, 826	Thomas, J.D.	1881-1883
Szuskiewicz, T.E.	694	Thomas, P.	1775
Tabor, R.A.	312	Thompson, C.A.	1929
Taga, M.	557	Thompson, J.	505
Tagari, H.	209	Thompson, J.R.	1776
Taha, S.M.	129	Thompson, N.	1811
Tai, C.	387	Thompson, R.S.	1211
Tajma, K.	1480	Thontadarya, T.S.	1647, 1671-1673
Takinami, K.	1557	Thorat, S.S.	5
Taley, Y.M.	1669, 1670, 1763, 1764	Thortorn, J.H.	296
Talgeri, G.M.	1715, 1807	Thouvenel, J.C.	1417
Talleyrand, H.	1233	Tieszen, L.L.	861
Talpaz, H.	10	Tillman, R.F.	945
Tamura, Y.	854	Timothy, D.H.	425
Tan, F.M.	1765, 1787	Tipton, K.W.	156, 184, 1140, 1212, 1229, 1230, 1390, 1893, 1930
Tanaka, A.	1810	Tischenko, N.N.	862
Tanksley, T.D. Jr.	224, 225, 247, 294, 295	Tiwana, M.S.	1213, 1931
Tapia, J.O.	908	Tjepkema, J.	863
Tarhalkar, P.P.	541	Todd, G.W.	772
Tarumoto, I.	542, 543, 1079	Tokarnia, C.H.	309
Tasibekova, R.G.	124	Toler, R.W.	368, 1414, 1420, 1422, 1430
Tateno, K.	855	Tomer, P.S.	986, 1214, 1215
Tatwawadi, G.R.	1843, 1928	Tomeu, A.	1216, 1217
Tauro, P.	151	Tomich, J.M.	109
Taware, V.	107	Tomioka, H.	1618, 1619
Tayal, M.S.	768	Toranzos, M.R.	297
Taylor, A.O.	856, 709, 1209	Toscano, N.C.	1437
Taylor, C.R.	10	Totusek, R.	205
Taylor, M.W.	35	Tovar, D.	547
Taylor, R.W.D.	155	Tribble, L.F.	227
Teakle, D.S.	391, 1423	Trindade, D.S.	259
Teare, I.D.	721, 757, 769, 857	Tripathi, D.P.	449, 501, 502, 548
Teetes, G.L.	544, 1666, 1667, 1683, 1689, 1707, 1754, 1766-1772, 1792	Tripathi, R.K.	1299, 1309
Telek, L.	134, 533	Trujillo, P.M.	990, 991
Telkiev, G.	545	Tsai, C.H.	1620
Temchenko, V.A.	858	Tsoi, S.M.	864
Terman, G.L.	634	Tsuchiya, T.	396, 997, 1079
Terrell, E.E.	332	Tsuda, M.	557
Tetenyi, P.	1521	Tsukuda, K.	854
Thakare, R.B.	546	Tucker, B.	1218
Thangam, M.S.	345, 911	Tucker, B.B.	1907, 1908, 1932- 1934, 1940
Thiagalingam, K.	1389	Tucker, T.C.	1848

Tuleen, D.M.	1391	Venkateswarlu, J.	563
Tulpule, P.G.	1300	Venkateswarlu, K.	1939
Tundisi, A.G.A.	232	Venkitasubramanian, T.A.	78
Turenne, J.F.	1831	Venugopal, M.S.	1778-1782
Turner, M.S.	7	Venugopal, N.	738,1039,1040
Turner, N.C.	717,810,865	Vercambre, B.	1783
Tyagi, B.R.	549-554	Verma, B.S.	1917
Tyagi, C.S.	555,556	Verma, G.C.	1784
Tyler, M.E.	841	Verma, R.K.	1397,1483
Uchida, K.	1409	Verma, R.S.	1645
Ueyama, A.	557	Verma, S.B.	871,872
Ugarte, J.	1219,1220	Verma, V.S.	500,564,565
Ukai, S.	1618,1619	Vermorel, H.	262
Ulrich, A.	1467	Verteleshkii, I.F.	1053
Umranji, N.K.	1221	Vesk, M.	784
Unger, P.W.	1222,1957,1958	Vetter, J.	873
Unnikrishnan, K.V.	491	Vetter, R.L.	303
Upadhyaya, R.B.	252	Viator, H.	1893
Upadhyay, U.C.	1028,1223	Viator, H.P.	1043,1140,
Upadhyay, V.S.	193,204		1229,1230,
Usberti, J.A. Jr.	558		1394,1362,
Usherwood, N.R.	1481		1959
Utikar, P.G.	1392	Vidal, J.	874,891
Utley, P.R.	298	Vidaver, A.K.	1827
Vaishnav, P.P.	648,866	Vidhuasekaran, P.	1292,1293,
Valdivia Bernal, R.	867		1395,1396
Valenzuela, A.	1048,1049	Vidyabhushanam, R.V.	1231
Valenzuela, C.H.	3	Viera, J.A.	195
Valy, E.	297	Vijayakumar, M.R.	1116
Van Arkel, H.	1224	Vinas, R.C.	1232
Van Bavel, C.H.M.	424,758	Vincent, M.S.	422
Van Berkum, P.	863	Viraktamath, C.S.	140
Van der Merue, J.J.	222,223	Virupaksha, T.K.	84,157
Van der Walt, S.J.	160,165	Visweswara, R.K.	69
Van Rensburg, N.J.	1777	Volodin, A.B.	1054
Van Scoyoc, S.	119,120,414	Vora, A.B.	875,876
(see also Scoyoc, S.W.Van)		Vora, V.J.	1747
Van Slobbe, L.	403	Voskoboeva, P.I.	1104
Vance, P.N.	1225,1482	Vreugdenhil, H.	2
Vanderlip, R.L.	637,638,868,869,912, 970,1025,1226,1227, 1953	Vyas, A.V.	875,876
Vander merwe, J.J.	222,223	Vyas, S.C.	877,1397,1398 1483
Vannoy, R.K.	1488	Wadje, S.S.	1399
Varadan, K.M.	1935	Wagle, D.S.	136,777,830, 831
Varadaraju, T.S.	1863	Wagner, D.G.	172,205,248
Varade, S.B.	1825	Wahab, A.	1233
Varadinov, S.G.	559,870	Wahua, T.A.T.	1234,1832
Vasta, V.K.	827	Wain, R.L.	748
Vasudeva Rao, M.J.	409,560-562	Walbot, V.	566,878
Vaz, G.L.	299	Walker, H.J.	947,1026, 1088,1089,
Veech, J.A.	646		1106,947,1150, 1174,1175,
Veerabhadrappa, P.S.	157		1182,1183, 1235,1236
Veeraju, P.C.	1936	Walker, J.H.	1076
Velde, H.A. te	1228		
Veldkamp, J.F.	333		
Venkatachari	1937,1938		

Walker, R.D.	182, 300	Withers, F.T. Jr.	1542, 1543
Wall, J.S.	158	Wood, A.S.	36
Wallace, A.	614	Wood, E.A. Jr.	1754
Wallace, M.H.	980, 985, 1852	Wood, F.O.	907
Walter, T.L.	1785, 1786	Woodard, D.W.	1945
Wang, C.C.	1620	Woodhead, S.	1791
Wang, Y.Y.D.	87	Woods, J.M.	1342
Wangikar, P.D.	1400	Woodstock, L.W.	699
Ward, C.R.	1666-1668, 1765, 1787	Wollard, G.R.	160-166, 883-885
Ward, J.	1128	Worker, G.F.	1241-1246, 1984
Ward, J.K.	301, 302	Wrage, L.J.	1630
Wardlow, I.F.	665, 879, 880	Wright, J.J.	1247-1250
Ware, D.R.	303	Wright, L.N.	574, 630, 886
Warnes, D.D.	1151, 1152	Wright, M.E.	208
Warner, K.	102	Wright, W.C.	1455
Warner, L.C.	1496	Wu, T.P.	351
Warren, G.F.	1664	Wu, Y.V.	167
Warren, F.S.	1237	Yadav, A.	575, 576, 887
Watanave, K.	543	Yadav, P.R.	1631
Watson, G.E.	990-992	Yadav, R.K.S.	1403
Watson, T.G.	159	Yadav, R.P.	577, 578, 1404
Waymack, L.B.	293	Yadava, C.P.S.	1640, 1799
Webster, O.J.	381, 567-570, 1756	Yadov, R.P.	579
Weeks, S.A.	1433	Yang, S.P.	73
Weibel, D.E.	534, 571, 573, 772, 773, 881, 963	Yar, K.	1835
Welch, R.I.	368	Yaraguntaiah, R.C.	1418, 1419
Wells, H.D.	379, 1401	Yashvir	415
Wesley, W.K.	1238	Yasue, T.	888, 1019
Westernam, R.L.	1932-1934, 1940	Yellowlees, D.	121
Wet, J.M.J. de (same as DeWet, J.M.J.)	572	Yoder, R.C.	1776
Wheeler, J.L.	290	Yokomichi, I.	771
White, T.W.	206, 213, 304	York, A.C.	1632
Whiting, M.I.K.	1078	York, J.O.	1415, 1484
Wicks, G.	1443	Yost, R.S.	1909
Wicks, G.A.	1506, 1621	Young, H.C. Jr.	571
Widstrom, N.W.	379, 1790	Young, W.C.	1132
Wiese, A.F.	1622-1627, 1802, 1962	Young, W.R.	1638, 1792
Wilde, G.	1788	Younger, R.L.	314
Williams, R.D.	598, 599, 1628, 1629	Youngman, V.E.	1255
Williams, R.J. ed	1402	Youngs, C.G.	142
Williams, W.T.	1078, 1239	Yu, Y.P.	580
Williamson, A.J.P.	1240	Yukawa, J.	1810
Willis, J.W.	48	Zaghini, G.	305
Willis, L.D. Jr.	1139, 1140, 1212, 1362	Zaman, A.	610
Wills, G.D.	1567	Zartman, R.E.	632
Wilson, A.G.L.	1789	Zelens'kyi, K.M.	306
Wilson, D.B.	1017	Zende, G.K.	1868
Wilson, D.O.	882	Zerbi, G.	1963
Wilson, G.L.	691, 692, 766, 781	Zhuravlev, A.P.	124
Wilson, N.D.	573	Zolezzi, O.	1454
Winn, R.T.	207	Zuloaga, F.O.	334
Winter, W.H.	311	Zummo, N.	118, 930, 993, 994, 1410, 1444, 1558
Wiseman, B.R.	1790	Zuoko, I.Ia.	1316
		Zutra, D.	1411



