Reserve A281.9 C76

A gricultural Conservation Program

SUMMARY
1955

DEPT. OF AGRICULTURE
NATURAL AGRICULTURE
JUNG O 1965
C & R-ASF.

UNITED STATES DEPARTMENT OF AGRICULTURE

Agricultural Conservation Program Service

DECEMBER 1956

WASHINGTON, D. C.

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FOREWORD

This booklet brings together in summary form statistical information concerning the 1955 Agricultural Conservation Program, and related data for the 1936-1955 period. Since the 1954 and 1955 programs have been changed in some respects, from previous years, direct comparisons between the 1954 and 1955 practice data and that for previous programs cannot be made for all practices.

The Agricultural Conservation Program shares with individual farmers and ranchers the cost of carrying out soil and water conservation measures essential to (1) protecting farm and ranch land from wind and water erosion, (2) improving the productivity of the Nation's agricultural resources, and (3) protecting and improving the source, flow and use of water for agricultural purposes. Through this program, the Federal Government offers to share with farmers the cost of conservation practices which individual farmers would not carry out to the needed extent on their own initiative and with their own resources.

Averaging about 50 percent of the cost of a practice, this cost-sharing is provided in the form of conservation materials, services, and financial assistance. Costs are shared for those approved conservation practices on individual farms most urgently needed, for which cost-sharing is requested, and for which the work is performed effectively according to recognized standards.

For the convenience of those interested in data for a single State, 1955 statistics are given State-by-State covering all conservation practices, participation, and amount of cost-sharing. A National summary of the 1955 program and several other tables containing related data for each State are also included.

Information for earlier years has been published in similar reports for previous years, and in "Agricultural Statistics."

United States Department of Agriculture
Agricultural Conservation Program Service
Program Analysis Division
December 1956

Portion 5/ 5/ 14.50 14.59 .01 .01 .01 (.50) .50 .08 7.26 7.26 .09 .09 .01 .02 .05 (4.63) (63. (63. (75.) (75.) Percent total (76.10)(32.60)of \overline{A} Amount of assistance 155,612 (10,673,000) 10,655,183 17,817 29,604 89,228 (1,271,514) 1,270,669 1,270,669 645 31,980 25,284 20,992 136,770 (12,449,223) 12,293,611 24,728,332 (845,383) 844,438 128,927,523) (55,221,852)1,058,292 7,820 1,467 1,096 (24,738,932) (1,058,922) ,207 3,801,279 22,659 Dollars Total Average rate per 8 (5.20) summary Dollars unit 4 14.02 17.52 2.67 29.28 3.00 ğ (2,054,146) 2,051,236 (843,110) 843,011 (5,790,287) 5,789,085 1,202 830,953 1,992 214 (218,787) 218,685 102 150,192 2,910 6,956 8,215 3,772 1,020 11,020 1,825 9,479 717 126 (1,020,970 ,693 (150,238 18,27 Amount 1,002, ğ ă Extent Acres treated £ Summarry unit 1,000 Lin. Acre Acre Acre Acre Acre Acre Rod Rod Acre ă 231 630 993 22 21 12 57 (289,554) 289,454 (92,961) (120,359) (6,366) 6,359 39,770 (7,155) 7,148 100 22,705 22,700 588 3,146 151 43 1,215 Ferms Number X Areas included Countles 1,723) 1,728 70 74 23 6 (2,070) 2,070 (2,254) (618) 616 92tq 1949) (1,704) 1,704 202 Number ă × States Number 1993 9 2 4 4 ă X ঝ(Summary) A,B,C.. Lime on cropland to permit use of conserving crops $6,\dots,\dots,(Summary)\dots A^{-\mu}$. or shrubs.....(Summary)...A-7.. Completed.....(Summarry).....A... Completed Incomplete Contour stripcropping for erosion control.............(Summary)...A-5.. Incomplete Completed.... Completed..... Clearing to permit the establishment of soil-conserving systems......Alaska Planting vegetative barriers......Puerto Rico Incomplete Completed Incomplete Lime on farmland to permit use of conserving crops......F-2 Constructing cross fences to permit land-use adjustments.....F-2 Constructing fences to permit establishment and growth of seedings....F-2 Incomplete Seeding to restore permanent pasture or hay damaged by drouth.....F-3 Seeding perennial or biennial cover on cropland in drouth areas.....F-3 Practices Primarily for Establishment of Permanent Cover CONSERVATION PRACTICES WITH ENDURING BENEFITS. Practice Planting trees Permanent Permanent

Table 1 .--Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and Insular areas, 1955

Table 1 .-- Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and Insular areas, 1955 - Continued

J.	Portion of total	Percent	(22.98)	(8.73 8.73 9.02 50.22 50.		(2.54) (2.54) (2.53)	.25 .16 .16	X X Z	.09 .09 .xx	×××	ž ž ž	50. \frac{12}{3000000000000000000000000000000000000	54 • 54 • 58)	. 12 ;	72
of assistance	Total	Dollars	(38,953,544)	(14,887,502) 14,783,740 103,762 43,241 378,707 75,404	2,546,582	7,615 (4,299,669) (4,288,559	429,809 270,421 (2 275,815)	xx xx 1.370	151,272 (10,828,769)	×××	xx xx 273,104	5,259	5,188 578,537 (635,832)	1,364	Continued
Amount	Average rate per summary unit 4	Dollars	×	(8.44) (8.44) 7.00 7.70 5.34	00.46 01.00 01.00 01.00	(2.58) (2.58)	(0)		. –		X X X	345	148.00 .68 (4.17)	15.33	12.30
	Amount		XX	(1,763,261) 1,748,446 14,815 4,928 64,839	406,183 41,081 57,827 147,301	10,112 585 (1,665,130) 1,660,680	4,450 41,081 534,739	8,054	2,321 (63,458) (61,127)	61,092 35 (2,331)	2,550 1 2,131,548	1,340,984 6,856	847,258 (133,333)	155,244	22
Extent	Summary		×	Acre Acre Acre Acres treated	Acres treated Acres treated Acre	Acre Acre Acre	Acres treated Acre	Structure Structure	Structure Structure Structure	Structure Structure Structure	Structure Structure Lin. ft.	Lin. ft. 1,000 Lin. ft. Acre	Number Rod Acre		1,000 Lin. ft.
pa	Farms	Number	×	(118,088) 116,909 1,179 1,66 6,230 828	25,469	2,1(4 13 (21,422) 21,382	9,577	XXX	1,879 (59,044) xx	×××	xx xx 1,631	142	3,595 5,595 (5,599)	5,597	
Areas included	Countles 3	Number	×	(2,053) 2,051 153 7 7	132 9 17 282	(863) (863) (860)	251 251	847	416 (2,081) (2,073)	2,069 11 (407)	407 1 397	3536	534 (743)	742	
Ar	States 2	Number	×	(44) 44 17 20 50 50	12	7 1 (20)	181	1689	31 (47) (47)	(26)	5, 1, 2,	ううこそ	23 (37)	22	
	Practice		CONSERVATION PRACTICES WITH ENDURING BENEFITS (Continued)	Initial improvement of permanent cover for soil protection(Summary)B-l Completed	Improvement of cover with minerals in aleas of cacessive reconstructions of (10). Improvement of drouth-damaged permanent cover with minerals	Establishment of permanent pasturevirgin islands 1, Fuerto Kico 12 Initial improvement of pasture by planting kudzu stripsPuerto Rico 13 Controlling competitive shrubs on range or pasture(Summary)B-5 Completed	Fertilizing coffee groves to improve cover	News.cock Wells to permit better grassiand management	Repair of livestock dams descroyed by incompanies and seeps developed for livestock to improve grassland managementB-6. Livestock water reservoirs to improve grassland management(Summary)B-7	Completed Incomplete Improved (Summary)	Completed	Supplemental stockwater storage to permit better grassland managementF-2 (4) Stocktrails to permit better grassland managementF-2 (5) Fireguards to protect grazing lands	shelt fence	CompletedIncomplete	Firebreaks or firelanes to protect woodlands

Continued

	Ar	Areas included	led	Extent		Amount	t of assistance	Į,
Practice	States 2	Counties 3	Farms	Summery unit	Amount	Average rate per summary unit 4/	Total	Portion of total
	Number	Number	Number			Dollars	Dollars	Percent
CONSERVATION PRACTICES WITH ENDURING BENEFITS (Continued)								
Practices Primarily for the Conservation and Disposal of Water (Summary) C	×	ă	×	×	X	×	(34,752,127)	(20.52)
Establishing permanent sod waterways(Summary)C-l	(9 ₁)	(1,492)	(24,628) 22,924	1,000 Sq. ft. 1,000 Sq. ft.	(1,754,134)	74.1)	(2,570,170)	(1.52)
Incomplete	च <i>(</i>	103	1,704	1,000 Sq. ft.	201,097	1.42	285,633	.17
Establishment of permanent cover to protect guilles, dams, etc	35	365	2,108	Acre	3,723	11.50	42,813	.03
Incomplete fanctional high Parists atc. on contour	ر م کر	ω δ	916	Acre	1,039	5.61 4.85	101	どろ
Establishing orchards, vineyarus, bush ifules, ecc., on concour	(36)	(1,270)	(26,856)	1,000 Lin. ft.	(195,787)	92.71	(3,477,663)	(2.05)
Completed (744,028 acres)	<u>ر</u> ا	1,210	20,024		15	00.6	132	25
Level steep land basin terraces to protect farmland (220 acres)F-2 (36).		0 -	30	1,000 Lin. ft.	325	0.00 0.00 0.00	4,436	براور
Rock barriers to form bench terraces to control run-offVirgin Islands 11	٠-۱	۱ ۱	325	Lin. ft.	7,106	.d. 5	4,531	Z Z
Diversion terraces, ditches or dikes to divert run-off	₹ 7 ⊓	1,267	12,079	L,000 Lin. It.	2,323,790	‡ 5.8.	705,029	5.6.
Individual coffee tree catch pits to control erosionPuerto Rico 15.	1 (12)	8 (923)	227	Number	340,280	710.	5,953	(27.9)
Erosion control or sequention dams and wire diversionsSummary)	(36)	(±1±)	xx	Structure	(3,156)	X	XX	×
Turneyed	8 5	₹ 2,6	××	Structure	3,095 61	××	××	¤ ¤
Checks and wire diversions	123) \$	į ž	Structure	8,669	×	×.	×
Mechanical protection of outlets	25	387	2,694	Project	7,889 (1,889	94.00	367,251	8 E
Stream or snore protection, channel clearance, levees, etc	38	365	2,304	Project	1,885	254.00	479,206	.29
Incomplete	٦ (ز	4,00,1	13	Project	6	<u>~</u>	748,9	(2/25)
Drainage to dispose of excess water(Summary) C-9, IO, IL, F-2(25), F-3(2).		(1,769)	(25,783)	Acres drained 1/	(40,006)		(3,952,154)	(2.33)
Completed	50	1,769	25,761		989,823	2.8	3,943,576	2.32
Incomplete	v 6	- 6	2000		2)T'T'	26.0	016,0	7 85 85
Shaping or land grading	೧ನ	5,5	1,644	Acres drained J	36,020	7.65	275,651	.19
Tidegate drainsF-2 (25)	α <i>-</i>	∽ -	9 9 9	Structure	9	255.00	1,531	2

Table 1 .-- Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and Insular areas, 1955 - Continued

) A	Portion of total	Percent		×		<u>e</u>	¤ ¤	2.63	(07•T)	ă	2	₹ 5 5	, ₂	8	2	य :	i Ki	78	2.	10.	•16	કું ઉ	(*95)	29.	70	7
Amount of assistance y	Total	Dollars		ă	10,585	(4,569,840)	ΧX	4,447,925	(2,T(0,)42) xx	×	2,551	62,266 1,646,187	1,507	26,972	1,555	201,706	2,106	147,6C	2,679	8,985	270,705	35,568	(1,052,054)	1,049,424	(0262	747
Amount	Average rate per summary unit 4	Dollars Dollars		×	0.81	ă	00°N X	11.85	(290.00)	×	425.00	10,378.00	8.2	24.54	79.87	42.31	150.00	26.05	16.19	14.	1.77	.95	×	2.50	9 6	35.50
	Amount			ă	13,145	X X	1,110,472	575,459	15,464)	505	9	9 21 010	327	1,099	39	797,4	14	, GE	, , ,	21,824	152,952	57,655	ŭ	328,434	¥ 8	62
Extent	Summary unit			×	Rod	Ħ.	Acre	Acre	Structure	Structure	Structure	Structure	Acre	Acres served	Acres served	1,000 Lin. ft.	Structure	Structure	Acre	Acre	Acre	Acre	Ħ	Acre	Acre	structure
led	Farms	Number		×	45	(18,904)	ğ	12,253	(کاهرد) ××	×	9	8/1,136 2,508	36	24	5	951	ω ;	11,2	8∞	5.45	2,553	167	Х,	6,787	1 8	(7
Areas included	Countles	Number		ă	임	(6 †1)	£ 5	45	(oTo) 266	151	4	לאר נאר	1 [9	4	147	ณ	ω K	ή L	l W	136	۲,	(533)	297		
A	States 2	Number		ă	Ø	(17)	7. E	186	3,5		٦	ㅁ==	† -	ı		#	٦,			1 (1)	_	•	(18)		٦,	→
	Practice		CONSERVATION PRACTICES WITH ENDURING BENEFITS (Continued)	Practices Primarily for the Conservation and Disposal of Water (Continued)	Leveling, smoothing and reseeding spoil banks	Reorganizing irrigation systems	Acreage in systems receiving treatment	Leveling for more efficient use of irrigation water and to prevent erosion C-13.	Dams, pits, or ponds for irrigation water	Enlarged or improved	Repair of irrigation dams destroyed by flood	Restoration of flood-damaged irrigation structures	Controlled application of irrigation water	Permanent facilities for sprinkler irrigation	Installation of sprinkler irrigation on sloping pasture Alaska 6, Hawaii 21	Spreader terraces, ditches or dikes to prevent erosion and conserve water C-16	Artificial watersheds to accumulate and conserve run-off Hawaii 14 (1)	Storage tanks to conserve accumulated run-off Hawaii 14 (2), Virgin Islands 10	Allover of I thou delives and shaping and revering raid cameged by 110off (-) (-).	Contour chiseling crouland to prevent wind and water erosion	Regular subsolling to improve penetration and control erosionF-2 (1)	Rotary subsoiling to improve penetration and control erosion	Weed control(Summary).F-2 (5), (59), (27)	By tillage or chemicalF-2 (3)	By controlled grazing by sheep	Weed screens in irrigation ditches

Table 1 .--Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and Insular areas, 1955 - Continued

Л	Portion of total	Percent (23.90) (18.77) (.40) (.40) (.40) (.60)
Amount of assistance 1	Total	(40,485,163) (51,809,289) (51,809,289) (674,249 (674,249 (1,006,775) 1,006,775) 1,006,708 (2,597,086) 2,596,819 2,597,086) 2,596,819 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,597,086) 2,598 2,508
Amount	Average rate per summary unit 4/	Dollars XX XX 2.68 3.562 3.562 3.562 3.562 3.562 3.573 1.176
	Amount	xx (7,049,243) 497,845 (186,410) 186,202 208 (705,310) 705,250 (448,577) 448,577 448,577 (5,745,390) 5,745,357 2,195 2,1
Rxtent	Summary	XX Acre Acre Acre Acre Acre Acre Acre Acre
-	Farms	Number xx xx 17,517 (11,309) 11,303 (10,3046) 30,146 30
	Counties by	Number xx xx 823 (586) (586) (586) (586) (563) (963 (946) (946) (1,268) (1,
	States 2	Number xx xx 34 (25) (25) (24) (24) (27) (27) (27) (27) (27) (27) (27) (27) (27) (27) (27) (27) (27)
	Practice	Practices Primarily for Establishing Temporary Cover (Seedings)(Summary).D,E Additional acreages of summer cover for erosion control(Summary).D-2. Additional acreages of summer cover for erosion control(Summary).D-2. Additional acreages of cover for green manure and erosion control. (Summary).D-2. Completed Incompleted Incom

Table 1 .-- Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and Insular areas, 1955 - Continued

	A	Areas included	led	Extent		Amount	Amount of assistance 1	71
Practice	States 2	Counties 3	Farms	Summary unit	Amount	Average rate per summary unit 4/	Total	Portion of total
	Number	Number	Number			Dollars	Dollars	Percent
CONSERVATION PRACTICES WITH BENEFITS OF LIMITED INFATION (Continued)	×	ă	×	X	×	×	XX	×
Practices Primarily for the Temporary Protection of Soil and Erosion (Summary).E.	ă	X	×	×	×	×	(8,675,874)	(5.13)
Initiation of stubble mulching for erosion control and soil improvement, E-l	13	275	58,057	Acre	5,903,358	0.57	3,362,296	1.99
Incorporating crop residue to improve permeability and control erosion.F-2(35)	п о	⊣∝	1 K	Acre	366	0 0 0 0	850	N O
Mulching orchards or vinevards or vegetable land to control erosion $\mathbb{F}^{-2}(9)$.		° 84	247	Ton	6,416	3.52	22,586	, [
Mulching blow-areas on wind-damaged range land, including seedingF-2(10)	. ~	엄-	55	Acre	258	8,6	2,553	7
Organic mulch applied for moisture conservation and to prevent erosion.Hawaii 12 Initial establishment of contour farming on non-terraced land(Summary) E-2	(20)	(418)	(10,308)	Acre	(393,837)	01.10)	(432,445)	کر (35,
Intertilled crops(Summary)	(16)	(365)	×	Acre	(340,015)	X	×	ă
Completed	16	364	ă	Acre	339,989	X	ă	ă
Incomplete	15	0 (1)	X	Acre	26 (63 868)	X ;	X	ž š
Close-seeded crops	16(16)	154)	ž ž	Acre	53,848	\$ \$	4 X	\$ \$
Incomplete	٦	, ra '	ž	Acre	10	×	×	×
Wind erosion control practices in designated wind erosion areas. (Summary) E-5	6)	(219)	×	Acre	(6,088,596)	(2)	(4,666,509)	(2.76)
Emergency tillage	o 1	181	20,737	Acre	5,260,450	0.1	5,295,815	1.Y.
Protective vegetative cover	٧.	63	0,010	Acre	219,971	42°5	712,958	54.
Tewring stalks or stubbleE-2 (4)	110	17.	1,869	Acre	275,162	.53	146,434	60:
. 1	. ~	<u>3</u> 4	899	Acre	70,974	1.50	16,465	•05
Application of cotton burrs	٦	ત	50	Acre	707	5.28	3,732	2
		15	56 78 	Acre	35,345	4 05°	170,917	9.6
month "bearth to "bearth" to "bearth to "bearth to "bearth" to "bearth to "bearth" to "bearth to "bearth" to "bearth to "bearth" to "bearth to "bearth to "bearth" to "bearth" to "bearth" to "bearth" to "bearth to "bearth" to	1 2	7 07	012 811 1	**	XX	XX	169.412.686	100.00
LOIAL AGAILAN FROMBAN		1301	7.7600000	Ş				
							Continued	

Table 1 .-- Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and Insular areas, 1955 - Continued

	Ą	Areas included	led	Extent		Amoun	Amount of assistance 14	λ.
Practice	States 2	Countles 3	Farms	Surmary	Amount	Average rate per summary unit 4/	Total	Portion of total
	Number	Number	Number			Dollars	Dollars	Percent
Emergency Wind Erosion Control Program 9/	ă	×	ğ	×	×	X	XX	XX
Protective tillage of croplandF-4 (1). Establishment of protective coverF-4 (2)		135 40	31,485	Acre	7,390,816	0.61	4,533,743	85.26
Field stripcroppingF-4 (3).		4 00	1460 187	Acre	100,782	1.64	165,569	3.11
7 E		16-	1,352	Acre	144,291	1.1	160,807	3.02
Deferred grazingF-4 (12): Protective tillage of noncrop pasture and range landF- 4 (15): Establishment of permanent cover		- n n	7 4 88	Acre Acre	1,158	.79 3.08	917 917 147,842	-88
	7	146	35,444	Acre	8,257,837	t9°	5,317,951	100.00
Emergency Flood Program 10/	×	×	×	×	×	XX	×	×
Removing flood debris and shaping and leveling flood-damaged landF-5 (20) Seeding permanent cover on flood-damaged landF-3 (22)	⊅ 1	ο, σ	50	Acre Acre	300 154	52.09 35.25	15,627	76.79
TOTAL EMERGENCY FLOOD PROGRAM	17	6	24	Acre	454	46.89	20,350	100.00
Naval Stores Conservation Frogram.	77	×	×	XX	×	×	435,080	100.00
TOTAL "REGULAR", EMERGENCY AND NAVAL STORES CONSERVATION PROGRAMS	52	3,071	1,142,029	×	×	xx	175,186,067	×
1 Does not include funds used for Small Payment Increases.								

Does not include funds used for Small Payment Increases. Includes Alaska, Hawaii, Puerto Rico, and the Virgin Islands. Includes administrative divisions in the Insular area.

Computed by dividing the amount of assistance by the extent reported.

0.005 or less.

Does not include any data for similar materials applied under other practices.

Includes only the acreage adequately drained.

The number of farms exceeds the number of structures because of pooling agreements.

Applicable only in designated counties. This program is supplemental to the "Regular" Agricultural Conservation Program and was designed to extend additional aid to farmers in controlling wind erosion. あるである一門である

10/Applicable only in designated counties. This program is supplemental to the "Regular" Agricultural Conservation Program, and was designed to extend additional aid to farmers to correct conservation problems created by the hurricanes and subsequent floods in the fall of 1955. The data shown for this program represents only the extent to which the Emergency Plood Program data is included in the Statistical Summary-1955.

Table 2

Statistical summary of accomplishments under the 1955 Agricultural Conservation Program

	Page		Page
Alabama	10 11 12 13	Nebraska Nevada New Hampshire New Jersey New Mexico New York	47-48 49 50 51-52 53-54 55-56
Colorado	16-17 18-19	North Carolina North Dakota	57 58
Delaware	20	Ohio Oklahoma	59 60-61
Florida	21	Oregon	62-63
Georgia	22-23	Pennsylvania Puerto Rico	64-65 66
Hawaii	24	Rhode Island	67
IdahoIllinoisIndianaIowa	25-26 27 28-29 30	South Carolina	68 69-70
Kansas	31-32 33-3 ¹ 4	Tennessee	71 72-73
Louisiana	35	Utah	74-75
Maine Maryland Massachusetts Michigan	36-37 38 39-40 41	Vermont	76 77 78
Minnesota Mississippi Missouri Montana	42 43 44 45-46	Washington	79-80 81 82 83-84

Alabama: Statistical Summary of 1955 Agricultural Conservation Program

Practice Practice Unit Extent of Statutal assistate Percent MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER. Permanent cover in orchards or vineyards for erosion control. A-1. Permanent cover for soil protection or land-use adjustment 1/. A-2. Acre Increasing perennial or blennial cover in crop rotation 1/. A-3. Lime on cropland to permit use of conserving crops. A-4. Acre Acre 3,093 31 MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. Initial improvement of permanent cover for soil protection 1/. New. Deepened. New. Deepened. Livestock water reservoirs to improve grassland management (new) Practice votal assistate Percent Acre 40 Acre 14,859 3,48 Acre 50,368 2.63 Acre 3,093 .31 XX XX 3.06 Initial improvement of permanent cover for soil protection 1/. New. Deepened. Livestock water reservoirs to improve grassland management (new) B-7. Number 44 Livestock water reservoirs to improve grassland management (new) B-7. Rod 12,415 14 Initial improvement of a stand of trees. B-10. Acre 1,453 1.2	total assistance Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVERA	
Permanent cover in orchards or vineyards for erosion control	
Permanent cover in orchards or vineyards for erosion control	
Permanent cover for soil protection or land-use adjustment 1/	
Increasing perennial or biennial cover in crop rotation 1/	controlA-l Acre 40 .01
Lime on cropland to permit use of conserving crops	tment 1/
Planting trees and shrubs	
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. B. xx 3.06 Initial improvement of permanent cover for soil protection y. B-1 Acre 17,945 1.83 Livestock wells to permit better grassland management. B-5 Number 254 xx Deepened. Number 1 xx Livestock water reservoirs to improve grassland management (new). B-7 Number 44 .23 Permanent fences to protect established forage B-9 Rod 12,415 .14 Initial improvement of a stand of trees. B-10 Acre 1,453 .12	
Initial improvement of permanent cover for soil protection y	
Initial improvement of permanent cover for soil protection y	ETATIVE COVERB xx xx 3.06
Livestock wells to permit better grassland management	ction 1/B-1 Acre 17.945 1.83
New	
Deepened	
Permanent fences to protect established forage	Number 1 xx
Initial improvement of a stand of trees	
	B-9 Rod 12,415 .14
NEW CURPOS TO PROPERTY TO DE CONCEDENTATION OF PROPERTY OF MARKET	B-10 Acre 1,453 .12
MEASURES PRIMARILY BUR THE CONSERVATION OR DISPOSAT OF WATER	WATER xx xx .86
Diversion terraces, ditches, or dikes to divert run-off	
Stream or shore protection, channel clearance, levees, etc	
Shaping or land grading	
New	
Improved	
Regular subsoiling to improve penetration and control erosionF-2(1) Acre 25	erosionF-2(1) Acre 25 3
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D xx xx 88.41	E COVER (SEEDINGS)D xx xx 88.41
State totalxx xx 100.00	

Section II - Participation and Amount of Assi	stance		
Item ,	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	36,157	22
Farmland on participating farms	Acre	9,038,820	40
Cropland on participating farms	Acre	3,232,968	41
Noncrop open pasture and range on participating farms	Acre	947,358	47
Payees	Number	37,229	xx
Estimated total ACP assistance	Dollars	6,590,137	хх
Average gross assistance per payee 5	Dollars	176	xx

¹ Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

² Does not include any acreage on which assistance for liming materials was given under another practice.
2 0.005 or less.
4 Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

³ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Alaska: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total assistance
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre	хх 717 <u>У</u>	Percent 72.73 72.39 .34
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Establishment or improvement of permanent cover for soil protectionAlaska-4. Livestock wells to permit better grassland management (new)B-5 Springs and seeps developed for livestock to improve grassland management.B-6	xx Acre Number Number	548 10 1	22.52 15.49 6.07 .96
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Acre 1,000 Lin. ft.	xx 25 1 90	4.75 1.52 .13 3.10
State total	xx	xx	100.00

Item	Unit	Amount	Portion of State total
		1	Percent
Farms participating	Number	174	24
Farmland on participating farms	Acre	24,854	20
Cropland on participating farms	Acre	5,300	36
Noncrop open pasture and range on participating farms	Acre	3,800	35
Payees	Number	174	xx
Estimated total ACP assistance	Dollars	30,299	xx
Average gross assistance per payee 3	Dollars	174	xx

^{1 0.5} or less.
2 Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3 Average does not include program funds used for nondeductible services or SCS 5% agreements.

Arizona: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices					
Practice	Unit	Extent	Portion of State total assistance		
			Percent		
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre	xx 348 203	0.14 .08 .06		
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. B. Initial improvement of rangeland by reseeding. Controlling competitive shrubs to improve cover on range or pasture. B-3. Tillage on grazing land for erosion control and water conservation. B-4. Livestock wells to permit better grassland management. B-5. New. Deepened. Springs and seeps developed for livestock to improve grassland management. B-6. Livestock water reservoirs to improve grassland management. B-7. New. Improved. Pipelines for livestock water to improve grassland management. B-8. Supplemental water storage to permit better grassland management. F-2(4). Stocktrails to permit better grassland management. F-2(5). Permanent fences to protect established forage. B-9.	Acre Acre Acre Acre Number Number Number Number Number Number Number Lin. ft. Number Lin. ft.	xx 50 70,091 500 32 29 3 18 282 241 41 140,578 23 511,446 25,951	18.98 <u>J</u> 5.00 .04 1.97 xx xx .22 8.32 xx xx .77 .46 .90 1.30		
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx 1,000 Lin. ft. 1,000 Lin. ft. Number Number Number Number Number Projects Projects Acre Acre Number Number	25 163 558 36 35 1 522 6 78 75,449 20,841 46 29	80.88 .06 2.26 8.89 xx xx xx xx .48 1.42 7.39 20.27 1.46 xx		
Lining irrigation ditches to prevent erosion and conserve water	Rod	114,123 xx	38.65		
	1 1	~~	1 700.00		

Section II - Participation and Amount of Assistance			
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	3/ 2,059	19
Farmland on participating farms	Acre	12,680,417	30
Cropland on participating farms	Acre	469,359	30
Noncrop open pasture and range on participating farms	Acre	12,175,872	32
Payees	Number	1,944	xx
Estimated total ACP assistance	Dollars	1,559,021	xx
Average gross assistance per payee 4	Dollars	7714	xx

y 0.005 or less.
g Includes only Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the

Number of farms exceeds number of payees because of manager-type pooling agreements.

Number of farms exceeds number of payees because of manager-type pooling agreements.

Y Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices

Section I - Conservation Practices					
Practice	Unit	Extent	Portion of State total assistance		
			Percent		
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	20.43		
Permanent cover for soil protection or land-use adjustment 1/	Acre	18,693	5.63		
Increasing perennial or biennial cover in crop rotation 1/	Acre	20,111	5.82		
Lime on cropland to permit use of conserving crops	Acres treated 2	74,147	8.47		
Planting trees and shrubs	Acre	5,902	.51		
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	18.24		
Initial improvement of permanent cover for soil protection 1	Acre	30,116	5.85		
Improving drouth-damaged stands of lespedeza by reseedingF-3(15).		57,827	2.65		
Springs and seeps developed for livestock to improve grassland management.B-6	Number	125	.11		
Livestock water reservoirs to improve grassland managementB-7	Number	4,143	8.83		
New	Number	4,053	xx		
Improved	Number	90	XX		
Initial improvement of a stand of treesB-l0	Acre	12,213	.80		
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	15.33		
Establishing permanent sod waterways 1/	1,000 Sq. ft.	987	.01		
Standard terraces to control erosion and run-off (8,171 acres)	1,000 Lin. ft.	3,084	1.14		
Diversion terraces, ditches, or dikes to divert run-off	1,000 Lin. ft.	286	.14		
Mechanical protection of outlets	Projects	140	.10		
Drainage to dispose of excess water (Summary)	Acres drained 3	(108, 241)	(7.56)		
Open ditches		99,484	6.60		
Shaping or land grading		8,757	.96		
Reorganizing irrigation systems to prevent erosion and conserve waterC-12	Acre 4	29,859	2.08		
Leveling for more efficient use of irrigation water and to prevent erosion. C-13.	Acre	12,279	1.34		
Irrigation water reservoirs		307	2.96		
New		302	XX		
Improved	Number	5	XX		
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	46.00		
Additional acreages of 1954 winter cover for erosion control		3,463	.15		
Additional acreages of summer cover for erosion control		55,972	3.38		
Cover to protect cropland throughout the 1955 crop year		77,831	7.15		
1955 winter cover for erosion control	Acre	582,521	35 • 32		
State total	XX	xx	100.00		

Section II - Participation and Amount of Assistance					
Item	Unit	Amount	Portion of State total		
			Percent		
Farms participating	Number	36,703	23		
Farmland on participating farms	Acre	8,276,325	39		
Cropland on participating farms	Acre	4,293,476	45		
Noncrop open pasture and range on participating farms	Acre	342,937	34		
Payees	Number	37,773	xx		
Estimated total ACP assistance	Dollars	5,090,625	xx		
Average gross assistance per payee 5	Dollars	131	xx		

y Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

⁵ Average does not include program funds used for nondeductible services or SCS 5% agreements.

California: Statistical Summary of 1955 Agricultural Conservation Program

Section 1 - Conservation Practices			
			Portion ·
Practice	Unit	Extent	of State
			total
			assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	4.37
Permanent cover in orchards or vineyards for erosion control	Acre	94	.03
Permanent cover for soil protection or land-use adjustment 1/		10,563	3.19
Increasing perennial or biennial cover in crop rotation	Acre		
Lime on cropland to permit use of conserving crops	Acres tweeted O	1,816	•56
			.48
Planting trees and shrubs 1/	Acre	86	•11
AGENCIANE DETAINETTY FOR THOROGENERAL OF TRANSPORTATION OF TRANSPORTER CONTRA			00.00
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	XX	23.86
Initial improvement of permanent cover for soil protection	Acre	6,787	1.51
Initial improvement of rangeland by reseeding	Acre	56,508	7.41
Controlling competitive shrubs to improve cover on range or pasture 1/B-3	Acre	32,053	3.75
Tillage on grazing land for erosion control and water conservationB-4	Acre	772	.07
Livestock wells to permit better grassland management	Number	102	1.35
New	Number	99	xx
Deepened	Number	3	xx
Springs and seeps developed for livestock to improve grassland management.B-6	Number	120	.51
Livestock water reservoirs to improve grassland management 1/B-7	Number	343	5.78
New	Number	330	xx
Improved	Number	13	xx
Pipelines for livestock water to improve grassland managementB-8	Lin. ft.	219,449	1.36
Stocktrails to permit better grassland management	Lin. ft.	339,928	.55
Permanent fences to protect established forage	Rod	36,201	1.35
Initial improvement of a stand of trees 4	Acre	480	.22
THE OTAL MINDLOACHED OF A SOCIETY OF A COS TONION OF THE OTAL OF THE OTAL OT A COS TONION OF THE OTAL OT THE OTAL OTAL OTAL OTAL OTAL OTAL OTAL OTAL	Refe	+00	• = =
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	69.83
Establishing permanent sod waterways		11110	.06
Initial establishment of permanent cover to protect gullies, dams, etcC-2		20	.02
Establishing orchards, vineyards, bush fruits, etc., on the contourC-3	Acre	139	.03
Standard terraces to control erosion and run-off (904 acres)		63	.19
Diversion terraces, ditches, or dikes to divert run-off		339	1.12
Erosion control or sediment retention dams and wire diversions	Number		3.47
Storage-type dams	Number	233	1
<u> </u>		95	XX
New	Number	90	XX
Improved	Number	5	XX
Checks and wire diversions	Number	138	XX
Mechanical protection of outlets		139	1.15
Stream or shore protection, channel clearance, levees, etc	Projects	168	2.93
Drainage to dispose of excess water (Summary)	Acres drained 3	(45,360)	(10.75)
Open ditches			2.70
Enclosed drains			7.62
Shaping or land grading		682	-43
Reorganizing irrigation systems to prevent erosion and conserve waterC-12	Acre 4	30,886	26.78
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre	15,741	8.83
Irrigation water reservoirs	Number	376	8.67
New	Number	311	xx
Improved	Number	65	xx
Lining irrigation ditches to prevent erosion and conserve waterC-15	Rod	22,552	4.48
Controlled application of irrigation waterF-2(6)	Acre	327	.06
Permanent facilities for sprinkler irrigationF-2(13).	Acres served	1,099	1.19
Spreader terraces, ditches or dikes to prevent erosion and conserve water.C-16		34	.09
Regular subsoiling to improve penetration and control erosionF-2(1)	Acre	68	.01
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		(302	

California: Statistical Summary of 1955 Agricultural Conservation Program

Section T - Conservation Practices - Continued

Section 1 - Conservation Fractices - Continue	eu .		
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre	жх 6,187 134	0.93 .91 .02
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	жx	xx	1.01
Initiation of stubble mulching to improve permeability and control erosion. E-1	Acre	429	.03
Contour farmingE-2	Acre	170	.02
Intertilled crops	Acre	95	XX
Close-seeded crops	Acre	75	XX
Wind erosion control operations in designated wind erosion areas (Summary).E-3	Acre	(9,146)	(.96)
Emergency tillageE-3(1)	Acre	9,076	•95
Protective vegetative coverE-3(2)	Acre	70	.01
State total	xx	xx	100.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	4,743	4
Farmland on participating farms	Acre	5,267,869	13
Cropland on participating farms	Acre	1,357,117	12
Noncrop open pasture and range on participating farms	Acre	3,621,977	13
Payees	Number	4,846	xx
Estimated total ACP assistance	Dollars	2,472,248	xx
Average gross assistance per payee 3	Dollars	471	xx

y Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

³ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Colorado: Statistical Summary of 1955 Agricultural Conservation Program

Section 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES FRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acres treated Acre Acre Acre Acre	xx 4,300 40,151 1,216 53,627 295,856 123	19.52 .47 4.20 .37 6.34 8.07
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. Initial improvement of permanent cover for soil protection. B-1. Initial improvement of rangeland by reseeding. Controlling competitive shrubs to improve cover on range or pasture. B-3. Tillage on grazing land for erosion control and water conservation. B-4. Livestock wells to permit better grassland management. B-5. New. Deepened. Springs and seeps developed for livestock to improve grassland management. B-6. Livestock water reservoirs to improve grassland management. B-7. New. Improved. Pipelines for livestock water to improve grassland management. B-8. Stocktrails to permit better grassland management. F-2(5). Permanent fences to protect established forage. B-9.	xx Acre Acre Acre Acre Number Rod	** 4,878 16,391 14,973 99,833 349 340 9 89 853 808 45 17,499 397,055 40,232	15.10 .48 1.52 1.41 2.28 3.10 xx xx .21 4.95 xx xx .07 .41 .67
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Number Number Number Number Number Projects Acres drained 2/ Acres drained 2/ Acres drained 7/ Acre Number Number Number Rod	xx 5,841 38 324 819 302 295 7 517 113 (6,271) 4,068 2,203 44,078 28,856 149 115 34 10,436 3,049 6 12,601 24,410	48.74 .12 1/ .15 4.60 xx xx xx xx .95 (1.82) .55 1.27 12.86 16.05 2.56 xx xx 2.87 2.72 1.90 .92 1.22
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion controlD-1 Additional acreages of cover for green manure and erosion controlD-3	xx Acre Acre	ж 44,044 1,334	2.73 2.68 .05
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE. Initiation of stubble mulching to improve permeability and control erosion.E-1 Contour farming	xx Acre Acre Acre Acre Acre Acre Acre Acre	xx 80,972 65,967 44,188 21,779 (xx) 209,252 95,055 15,758	13.91 3.08 3.00 xx xx (7.83) 4.70 2.89 .24

Colorado: Statistical Summary of 1955 Agricultural Conservation Program

Section II - Emergency Wind Erosion Control Program

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Practice	Unit	Extent	Portion of State total assistance	
			Percent	
EMERGENCY WIND EROSION CONTROL MEASURES	xx	XX	100.00	
Protective tillage		3,319,497	94.28	
Protective cover	Acre	138,261	5.72	
State total	XX	XX	100.00	

	1			ic of Assistanc		Total Re	miler
•		Regul		Emergency		ACP and	
Item	Unit	ACP		Progr	em	Emergency Program	
10em	Onic		Portion		Portion		Portion
		Amount	of State	Amount	of State	Amount	of State
			total		total		total
			Percent		Percent		Percent
Farms participating	Number	10,555	31	6,588	19	14,820	43
Farmland on participating farms	Acre	12,120,767	31	8,934,215	23	17,238,881	1414
					, ,		
Cropland on participating farms	Acre	3,959,289	33	5,225,447	43	7,048,984	58
Noncrop open pasture and range on		7 970 kgs	20	2 1/1/6 002	100	0.701.01.2	277
participating farms	Acre	7,872,490	30	3,446,293	13	9,734,841	37
Payees	Number	10,645	xx	6,840	xx	15,043	xx
Estimated total ACP assistance	Dollars	3,486,019	xx	2,417,632	xx	5,903,651	xx
201210101010101010101010101010101010101						7,7-3,072	
Average gross assistance per payee 4/	Dollars	315	xx	353	xx	384	xx

^{1/ 0.005} or less.
2/ Includes only the acreage on Which adequate drainage measures were completed under the 1955 ACP.
3/ Includes only the acreage in the irrigation system for Which the necessary reorganization work was completed under the

^{4/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Connecticut: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices					
Practice	Unit	Extent	Portion of State total assistance		
			Percent		
			Percent		
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVERA	xx	xx	35.39		
Permanent cover in orchards or vineyards for erosion control	Acre	87	.41		
Permanent cover for soil protection or land-use adjustment	Acre	6,645	28.73		
Seeding permanent cover on flood-damaged landF-3(22).	Acre	336	1.99		
Replacing fences destroyed by flood to protect seedingsF-3(24).	Rod	697	.17		
Lime on cropland to permit use of conserving crops	Acres treated 1	1,347	2.49		
Contour striperopping for erosion control	Acre	144	-54		
Field stripcropping for erosion control	Acre	43	.02		
Planting trees and shrubs	Acre	161	1.04		
ACTION OF THE PARTY OF THE PART					
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	XX	40.21		
Initial improvement of permanent cover for soil protection	Acre	7,140	26.57		
Improvement of soil-building crops by use of phosphate with manureF-2(18).	Acres treated	17,166	11.09		
Repair or replacement of livestock dams destroyed by flood (repaired)F-3(26).	Number	1	.35		
Livestock water reservoirs to improve grassland management (new)	Number	49	1.72		
Initial improvement of a stand of treesB-10	Acre	120	.48		
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	17.20		
Establishing permanent sod waterways	1,000 Sq. ft.	50	.05		
Diversion terraces, ditches, or dikes to divert run-off		15	.42		
Stream or shore protection, channel clearance, levees, etc	Projects	4	.07		
Drainage to dispose of excess water (Summary)		(341)	(3.30)		
Open ditches		262	2.13		
Enclosed drains		75	1.13		
Restoration of drainage systems destroyed by floodF-3(23).		4	.04		
Irrigation water reservoirs	Number	33	3.69		
New	Number	30	xx		
Improved	Number	3	xx		
Repair or replacement of irrigation dams destroyed by flood (repaired) F-3(25).	Number	6	.65		
Removal of flood debris and shaping and leveling land damaged by floodF-3(20).	Acre	560	9.02		
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	7.20		
Cover to protect cropland throughout the 1955 crop year	Acre	27	.09		
1955 winter cover for erosion control	Acre	12,604	7.11		
State total	XX	XX	100.00		

Connecticut: Statistical Summary of 1955 Agricultural Conservation Program

Section II - Emergency Hurricane and Flood Program

Practice	Unit	Extent	Portion of State total assistance
			Percent
Removal of flood debris and shaping and leveling land damaged by floodF-3(20). Seeding permanent cover on flood-damaged landF-3(22).		239 134	72.63 27.37
State total	xx	xx	100.00

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Item °	Unit	Regula ACP	Regular Emergency ACP Program 3		Total Regular ACP and Emergency Program		
. Tochi	0112.0	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	1,939	24	15	Тų	1,939	24
Farmland on participating farms	Acre	376, 325	37	xx	xx	376,325	37
Cropland on participating farms	Acre	149,429	38	xx	xx	149,429	38
Noncrop open pasture and range on participating farms	Acre	89,736	37	xx	xx	89,736	37
Payees	Number	1,941	xx	15	xx	1,941	xx
Estimated total ACP assistance	Dollars	421,504	xx	17,254	xx	438,758	xx
Average gross assistance per payee 2	Dollars	211	xx	1,150	xx	220	xx

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

All participating acreage is included with "Regular ACP" data since the "Emergency Program" was supplemental to the Regular ACP. 0.05 or less.

^{4 0.05} or less.
5 Average does not include program funds used for nondeductible services or SCS 5% agreements.

Delaware: Statistical Summary of 1955 Agricultural Conservation Program

Unit	Extent	Portion of State total assistance
Acre Acres treated <u>J</u>	xx 497 182 21,429 48	32.98 2.21 .59 29.96 .22
Acre	735 3 12	2.68 2.19 .42 .07
Acre Acres drained 3	xx 2 <u>3</u> (4,997) 4,966 8 23 2	26.09 .01 (25.85) 25.60 .05 .20 .17
Acre Acre Acre Acre	2,531 44 43,567 40	38.25 3.01 .17 35.02 .05
	xx Acre Acre Acres treated ly Acre xx Acre Number Acre xx Acre Acres drained ly	xx

Section II - Participation and Amount of Assist	ance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	1,561	21
Farmland on participating farms	Acre	245,890	30
Cropland on participating farms	Acre	169,417	31
Noncrop open pasture and range on participating farms	Acre	4,478	40
Payees	Number	1,633	XX
Estimated total ACP assistance	Dollars	275,852	XX
Average gross assistance per payee y	Dollars	162	xx

Does not include any acreage on which assistance for liming materials was given under another practice.

O.5 or less.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Florida: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section 1 - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
EASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER			
Permanent cover in orchards or vineyards for erosion control	XX	XX	41.45
Permanent cover for soil protection or land-use adjustment 1/	Acre	14,766	4.40
Increasing perennial or biennial cover in crop rotation 1/2	Acre Acre	48,250	24.64
Lime on cropland to permit use of conserving crops	Acres treated 2	16,513 24,127	4.94
Lime on farmland to permit use of conserving crops	Acres treated	2,210	3.68 .34
Contour striperopping for erosion control	Acre	39	.01
Field stripcropping for erosion control	Acre	8,511	.74
Planting trees and shrubs	Acre	12,360	2.70
		12,500	2.10
ASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	25.89
Initial improvement of permanent cover for soil protection 1/B-1	Acre	116,532	23.71
Controlling competitive shrubs to improve cover on range or pastureB-3	Acre	1,898	•25
Tillage on grazing land for erosion control and water conservationB-4	Acre	3,984	•35
Livestock water reservoirs to improve grassland management (new)	Number	86	1.05
Initial improvement of a stand of trees	Acre	3,046	•53
ASIDES DOTMADILY TOD THE CONCEDUATION OF PERSONAL OF HARTS			
ASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	XX	xx	8.70
Establishing permanent sod waterways 1	1,000 Sq. ft.	4,469	.04
Standard terraces to control erosion and run-off (781 acres)	1,000 Lin. ft.	197	.10
Stream or shore protection, channel clearance, levees, etc	Projects	211	•52
Drainage to dispose of excess water (Summary)	Projects	8	.13
Open ditches	Acres drained 3	(51,105)	(5.51)
Shaping or land grading	Acres drained 3	50,522	5.38
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre Acre	583 687	.13
[rrigation water reservoirs (new)	Number	225	.16
	Number	. 227	2.24
N ASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	23.96
idditional acreages of 1954 winter cover for erosion control	Acre	5,364	.90
Additional acreages of summer cover for erosion control 1/2	Acre	24,492	2.17
over to protect cropland throughout the 1955 crop year 1/	Acre	7,626	.90
1955 winter cover for erosion control <u>y</u>	Acre	153,740	19.99
State total	XX	XX	100.00

	Item	Unit	Amount	Portion of State total
				Percent
F	ns participating	Number	9,509	17
F	nland on participating farms	Acre	8,716,669	40
Ci	pland on participating farms	Acre	1,111,717	38
No	rop open pasture and range on participating farms	Acre	4,486,271	37
Pa	es	Number	9,753	xx
Es	mated total ACP assistance	Dollars	2,420,049	xx
Ατ	age gross assistance per payee ly	Dollars	243	xx

ncludes incomplete practices for which the components performed under the 1955 program represent a reasonable ccomplishment toward completion of the practices.

oes not include any acreage on which assistance for liming materials was given under another practice. ncludes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

verage does not include program funds used for nondeductible services or SCS 5% agreements.

Delaware: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Porti of St tota assist
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre Acre Acres treated 1/	xx 497 182 21,429 48	32. 2. 29.
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protectionB-l Livestock water reservoirs to improve grassland management (new)B-7 Initial improvement of a stand of treesB-lo	Acre	xx 735 3 12	2.
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Acre Acres drained 3 Acres drained 3 Acres drained 3 Acres drained 3 Number		26. (25. 25.
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D. Additional acreages of 1954 winter cover for erosion control	Acre Acre Acre Acre	xx 2,531 44 43,567 40	38. 3. 35.

Section ii - Participation and Amount of Assistance				
Item	Unit	Amount	Port: of State	
			Perce	
Farms participating	Number	1,561	21	
Farmland on participating farms	Acre	245,890	30	
Cropland on participating farms	Acre	169,417	31	
Noncrop open pasture and range on participating farms	Acre	4,478	40	
Payees	Number	1,633	xx	
Estimated total ACP assistance	Dollars	275,852	xx	
Average gross assistance per payee 4	Dollars	162	xx	

Does not include any acreage on which assistance for liming materials was given under another practice.

O.5 or less.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Florida: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total
			assistance
			Percent
A STATE OF THE TAX TON TATES AT DESCRIPTION OF DEDUCATION GOVERN			41.45
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVERA Permanent cover in orchards or vineyards for erosion control	XX Acre	xx 14,766	4.40
Permanent cover in ordinards or vineyards for erosion control		48,250	24.64
Increasing perennial or biennial cover in crop rotation 1/		16,513	4.94
Lime on cropland to permit use of conserving crops		24,127	3.68
Lime on farmland to permit use of conserving crops		2,210	.34
Contour striperopping for erosion control		39	.01
Field stripcropping for erosion control		8,511	.74
Planting trees and shrubs		12,360	2.70
1 Idiloting of ccs date sill dosester the second sill dosester the seco	No.	12, 500	2.10
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	25.89
Initial improvement of permanent cover for soil protection 1/	1	116,532	23.71
Controlling competitive shrubs to improve cover on range or pastureB-3		1,898	.25
Tillage on grazing land for erosion control and water conservationB-4		3,984	.35
Livestock water reservoirs to improve grassland management (new)		86	1.05
Initial improvement of a stand of treesB-10		3,046	•53
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	8.70
Establishing permanent sod waterways 4	1,000 Sq. ft.	4,469	•04
Standard terraces to control erosion and run-off (781 acres)	1,000 Lin. ft.	197	.10
Mechanical protection of outlets		211	.52
Stream or shore protection, channel clearance, levees, etc		8	.13
Drainage to dispose of excess water (Summary)		(51,105)	(5.51)
Open ditches	2	50,522	5.38
Shaping or land grading		583	.13
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.		687	.16
Irrigation water reservoirs (new)	Number	225	2.24
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	2634	,	23.96
Additional acreages of 1954 winter cover for erosion control		5,364	.90
Additional acreages of 1954 winter cover for erosion control 1/		24,492	2.17
Cover to protect cropland throughout the 1955 crop year 1/		7,626	.90
1955 winter cover for erosion control 1/		153,740	19.99
State total		XX	100.00
	2626	2626	T00.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	9,509	17
Farmland on participating farms	Acre	8,716,669	40
Cropland on participating farms	Acre	1,111,717	38
Noncrop open pasture and range on participating farms	Acre	4,486,271	37
Payees	Number	9,753	xx
Estimated total ACP assistance	Dollars	2,420,049	xx_
Average gross assistance per payee \(\frac{1}{2} \)	Dollars	243	xx

Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

² Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Georgia: Statistical Summary of 1955 Agricultural Conservation Program

Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acre Acres treated 2 Acre	725 56,444 21,252 43,335 12,882	16.81 .09 10.64 3.44 1.94
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	xx Acre Acre Number Number Number Number Rumber Lin. ft. Rod Acre	xx 114,402 3,104 397 1,269 1,266 3 91,169 19,853 1,553	20.25 12.35 .12 1.69 5.75 xx xx .13 .15
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Acre Acre 1,000 Lin. ft. 1,000 Lin. ft. Number Projects Acres drained 3 Acres drained 3	xx 19,535 52 269 2,342 134 1 22 (8,576) 7,352 1,224 135	2.01 .10 .01 .02 .38 .03 .03 .07 (.40) .28 .12

Georgia: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	Acre Acre Acre Acre Acre Acre	xx 13,750 13,501 9,479 245,196 143,122 39,769	60.93 1.69 1.53 1.61 26.48 24.95 4.67
State total	xx	XX	100.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	45,299	29
Farmland on participating farms	Acre	13,941,576	51
Cropland on participating farms	Acre	5,265,918	52
Noncrop open pasture and range on participating farms	Acre	705,329	50
Payees	Number	46, 394	xx
Estimated total ACP assistance	Dollars	7,759,915	xx
Average gross assistance per payee 4	Dollars	164	xx

y Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

Does not include any acreage on which assistance for liming materials was given dute: all liming materials was given dute:

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acres treated <u>l</u> / Acre	хх 429 19	2.91 2.74 .17
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Establishment or improvement of permanent cover for soil protectionHawaii-9. Controlling competitive shrubs to improve cover on range or pastureB-3	xx Acre Acre	xx 4,380 6,525	64.91 37.06 5.85
Livestock water reservoirs to improve grassland management (new)	Number Lin. ft. Rod	12 111,590 15,708	.85 8.23 12.92
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx 1,000 Sq. ft. Acre Acre	xx 6 1 ⁴ 23	25.20 2/ 1.07
Standard terraces to control erosion and run-off (3 acres)	l,000 Lin. ft. Lin. ft. Number	<u>3</u> / 325 14	2 <i>j</i> .02 2.01
Storage tanks to conserve accumulated run-off	Acres drained 4/	10 16 160	3.56 .87 2.91
Reorganizing irrigation systems to prevent erosion and conserve waterC-12 Irrigation water reservoirs (new)	Number	69 1 58	12.05 .05 2.56
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of cover for green manure, stubble mulch, etcHawaii-7-8.	xx Acre	xx 29	.05 .05
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Organic mulch applied for moisture conservation and to prevent erosion.Hawaii-12	Acre	xx 888	6.93
State total	xx	XX	100.00

Section II - Farticipation and Amount of Assiste	ance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	283	7
Farmland on participating farms	Acre	1,319,114	46
Cropland on participating farms	Acre	124,908	41
Noncrop open pasture and range on participating farms	Acre	1,080,664	73
Payees	Number	359	xx
Estimated total ACP assistance	Dollars	115,353	xx
Average gross assistance per payee 6/	Dollars	296	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ 0.005 or less.
3/ 500 linear feet or less.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

^{5/} Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{6/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Idaho: Statistical Summary of 1955 Agricultural Conservation Program

Section 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
		· · · · · · · · · · · · · · · · · · ·	Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	XX	11.21
Permanent cover for soil protection or land-use adjustment	Acre	8,876	2.92
Increasing perennial or biennial cover in crop rotation	Acre	23,730	7.92
Contour stripcropping for erosion control	Acre Acre	564 1 265	.15
Planting trees and shrubs	Acre	1,265 18	.19
Francing of ees and shrubs	ACTE	10	.05
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	жx	9.35
Initial improvement of rangeland by reseeding	Acre	9,679	2.15
Controlling competitive shrubs to improve cover on range or pasture 1/B-3	Acre	13,325	3.56
Tillage on grazing land for erosion control and water conservationB-4	Acre	28	2
Livestock wells to permit better grassland management	Number	18	-71
New	Number	17	xx
Deepened	Number	1	xx
Springs and seeps developed for livestock to improve grassland management.B-6	Number	52	•33
Livestock water reservoirs to improve grassland management	Number	111	1.00
New	Number	84	XX
Improved	Number	27	XX
Pipelines for livestock water to improve grassland management	Lin. ft.	17,735	.31
Permanent fences to protect established forage	Rod	25,527	1.22
Initial improvement of a stand of treesB-10	Acre	31	.07
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	77.61
Establishing permanent sod waterways 1/		4,968	.70
Initial establishment of permanent cover to protect gullies, dams, etcC-2	Acre	59	.02
Diversion terraces, ditches, or dikes to divert run-off	1,000 Lin. ft.	21	.11
Erosion control dams - storage-type (new)		6	.06
Mechanical protection of outlets	Projects	58	.16
Stream or shore protection, channel clearance, levees, etc. 1		78	2.08
Drainage to dispose of excess water (Summary)		(9,616)	(5.64)
Open ditches 4		7,387	3.64
Enclosed drains		2,150	1.94
Shaping or land grading	1	79	.06
Leveling and smoothing spoil banksF-2(29).		8,633	.74
Reorganizing irrigation systems to prevent erosion and conserve waterC-12		27,455	22.43
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.		23,181	21.28
Irrigation water reservoirs	Number	64	2.42
New	Number Number	55 9	XX
Lining irrigation ditches to prevent erosion and conserve waterC-15		382	.26
Regular subsoiling to improve penetration and control erosionF-2(1)	Acre	2,496	•59
Rotary subsoiling to improve penetration and control erosionF-2(2)	1	3,440	20
Weed control by tillage or chemicalF-2(3)		88,998	20.92
			inued)
		-	

Idaho: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Section 1 - Combet vacion Flactices - Cont	Inaca		
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre	xx 587 5,471 704	0.74 .07 .56
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	XX	xx	1.09
Initiation of stubble mulching to improve permeability and control erosion.E-1 Contour farming (close-seeded crops)	Acre Acre	12,409	•95
Surfacing clod-forming subsoil to prevent wind erosionF-2(17).	Acre	262	.12
State total	xx	XX	100.00

Section II - Participation and Amount of Assistance

Item.	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	7,089	17
Farmland on participating farms	Acre	3,270,730	19
Cropland on participating farms	Acre	1,623,650	29
Noncrop open pasture and range on participating farms	Acre	1,536,309	14
Payees	Number	7,343	xx
Estimated total ACP assistance	Dollars	1,454,991	xx
Average gross assistance per payee 5/	Dollars	185	xx ,

Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

2 0.005 or less.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

³ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Illinois: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

### Practice MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER. A.	Section 1 - Conservation Fractices			
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER. A	Practice	Unit	Extent	total
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER.				Percent
Permanent cover for soil protection or land-use adjustment.				10100110
Lime on cropland to permit use of conserving crops. A-4 Acre A-5 Acre A-6 Acre A-6 Acre A-6 Acre A-7 Acre Acre A-7 Acre Ac	MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	84.11
Acres treated 648,898 42.14 Rock or colloidal phosphate applied to permit use of conserving crops. F-2(32). Acres treated 495,740 37.81 Rock or colloidal phosphate applied to permit use of conserving crops. F-2(32). Acres treated 495,740 37.81 Acres treated 495,740 37.81 Rock or colloidal phosphate applied to permit use of conserving crops. F-2(32). Acres treated 495,740 37.81 Acres Acres Acres Acres 3,162 1.14 Rock Acres Acres	Permanent cover for soil protection or land-use adjustment	Acre	10,977	2.76
Rock or colloidal phosphate applied to permit use of conserving crops. F-2(32) Acres treated 495,740 37.81 .14 .14 .14 .14 .15 .14 .14 .15 .14 .15 .14 .15	Increasing perennial or biennial cover in crop rotation	Acre	9,909	1.14
Contour stripcropping for erosion control A-5	Lime on cropland to permit use of conserving crops	Acres treated 1/		42.14
Planting trees and shrubs.		Acres treated	495,740	37.81
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. B.		Acre		.14
Initial improvement of permanent cover for soil protection.	Planting trees and shrubs	Acre	672	.12
Initial improvement of permanent cover for soil protection.				0 -
Controlling competitive shrubs to improve cover on range or pasture.				
Livestock wells to permit better grassland management (new)		1	. *	
Livestock water reservoirs to improve grassland management (new)			• •	
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER				
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER				
Establishing permanent sod waterways C-1 1,000 Sq. ft. 77,207 2.60	Initial improvement of a stand of trees	Acre	213	•04
Establishing permanent sod waterways C-1 1,000 Sq. ft. 77,207 2.60	MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	77	YY	6.81
Standard terraces to control erosion and run-off (6,364 acres)				
Diversion terraces, ditches, or dikes to divert run-off				
Erosion control or sediment retention dams and wire diversions				
Storage-type dams (new)			_	
Mechanical protection of outlets			<u>i</u> 4	xx
Drainage to dispose of excess water (Summary) Open ditches C-9 Acres drained 2 26,102 1.67 Enclosed drains C-10 Shaping or land grading C-11 Shaping or land grading C-11 Weed control by tillage or chemical MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS) Acres drained 2 1,175 .31 Acres drained 2 1,605 .28 Number 10 7,412 .09 MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS) Acres drained 2 1,605 .28 Number 10 7,412 .09	Checks and wire diversions	Number		xx
Open ditches				
Enclosed drains				(2.26)
Shaping or land grading			26,102	1.67
Irrigation water reservoirs (new)				
Weed control by tillage or chemical			1,605	
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D xx xx .72 Additional acreages of 1954 winter cover for erosion controlD-1 Acre 855 .03				1 '
Additional acreages of 1954 winter cover for erosion control	Weed control by tillage or chemicalF-2(3)	Acre	7,412	.09
Additional acreages of 1954 winter cover for erosion control	ADVOIDED BODANDEES DOD TOWN DESCRIPTION OF THE PROPERTY OF THE CONTROL OF THE PROPERTY OF THE			70
				,
Additional compares of seven for except manufacture and exercise control D 2 1 Acres 1 10 220 1 60				
Additional acreages of cover for green manure and erosion controlD-3 Acre 19,330 .69	Additional acreages of cover for green manure and erosion control	Acre	19,550	.09
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE xx xx .34	MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSTONE	xx	xx	34
Contour farming (intertilled crops)				
State total				

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	48,803	19
Farmland on participating farms	Acre	9,137,942	28
Cropland on participating farms	Acre	7,347,072	29
Noncrop open pasture and range on participating farms	Acre	613,644	25
Payees	Number	55,500	xx
Estimated total ACP assistance	Dollars	6,568,109	xx
Average gross assistance per payee 3	Dollars	113	xx

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Indiana: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

			Portion ·
Practice	Unit	Extent	of State
			total assistance
			Percent
			reicent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVERA	xx	xx	75.60
Permanent cover in orchards or vineyards for erosion control	Acre	67	.01
Permanent cover for soil protection or land-use adjustment	Acre	7,408	1.97
Increasing perennial or biennial cover in crop rotation		19,852	1.48
Lime on cropland to permit use of conserving crops		875,261	70.99
Rock or colloidal phosphate applied to permit use of conserving cropsF-2(32). Contour stripcropping for erosion control		8,325	•91
Planting trees and shrubs		391	.03
Planting trees and shrubs	Acre	797	.21
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	8.84
Initial improvement of permanent cover for soil protection	Acre	11,216	2.90
Controlling competitive shrubs to improve cover on range or pastureB-3	Acre	5,323	1.16
Tillage on grazing land for erosion control and water conservationB-4	Acre	113	.01
Livestock wells to permit better grassland management (new)B-5	Number	389	1.28
Springs and seeps developed for livestock to improve grassland management. B-6	Number	46	•05
Livestock water reservoirs to improve grassland management (new)B-7		933	2.80
Pipelines for livestock water to improve grassland management	Lin. ft. Acre	179,518	•55
Initial improvement of a stand of trees	Acre	500	.09
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	12.86
Establishing permanent sod waterways	1,000 Sq. ft.	14,646	•37
Standard terraces to control erosion and run-off (449 acres)		157	.07
Diversion terraces, ditches, or dikes to divert run-off		133	.09
Erosion control dams - storage-type (new)		1	3
Mechanical protection of outlets		76	.10
Stream or shore protection, channel clearance, levees, etc		93	.21
Drainage to dispose of excess water (Summary)		(56,935)	(11.70)
Open ditches		9,671	1.23
Enclosed drains			10.44
Irrigation water reservoirs (new)		7	.03
Regular subsoiling to improve penetration and control erosionF-2(1)		3,327	.08
Weed control by tillage or chemical		1,692	.21
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D		xx	2.56
Additional acreages of 1954 winter cover for erosion controlD-1		36,447	1.30
Additional acreages of cover for green manure and erosion control		28,162	1.01
Cover to protect cropland throughout the 1955 crop year	Acre	3,721	tinued)

(continued)

Indiana: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Section 1 = Conservation Fractices = Cons	Jillaca		
Practice	Unit	Extent	Portion of State total assistance
	•		Percent
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE2 Intertilled crops	Acre Acre	xx 6,107 4,716 1,391	0.14 .14 .xx .xx
State total	XX	xx	100.00

Section II - Participation and Amount of Assis	tance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	47,768	23
Farmland on participating farms	Acre	7,225,919	34
Cropland on participating farms	Acre	5,278,078	36
Noncrop open pasture and range on participating farms	Acre	354,485	34
Payees	Number	50,234	xx
Estimated total ACP assistance	Dollars	4,936,494	хх
Average gross assistance per payee 4	Dollars	96	xx
Does not include any acreage on which assistance for liming materials was given 0.005 or less. Includes only the acreage on which adequate drainage measures were completed un Average does not include program funds used for nondeductible services or SCS 5	der the 1955 ACP		

Iowa: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre Acre	xx 29,995 657,566 11,954 201 185	40.06 4.99 34.63 •35 •01 •08
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protectionB-l Controlling competitive shrubs to improve cover on range or pastureB-3 Livestock water reservoirs to improve grassland management (new)B-7 Initial improvement of a stand of treesB-10.	xx Acre Acre Number Acre	xx 15,991 18,759 2,594 54	11.98 1.54 3.47 6.96
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER. Establishing permanent sod waterways. Initial establishment of permanent cover to protect gullies, dams, etc. C-2. Standard terraces to control erosion and run-off (37,514 acres). C-4. Level steep land basin terraces to protect farmland (220 acres). F-2(36). Diversion terraces, ditches, or dikes to divert run-off. C-5. Erosion control dams - storage-type (new). C-6. Drainage to dispose of excess water (Summary). Open ditches. C-9. Enclosed drains. C-10. Shaping or land grading. C-11	1,000 Sq. ft. Acre 1,000 Lin. ft. 1,000 Lin. ft. Number Acres drained 2 Acres drained 2 Acres drained 2	xx 188,607 749 15,275 89 863 719 (85,170) 19,046 52,531 13,593	43.30 8.00 .05 4.37 .06 .78 2.81 (27.23) 2.34 23.10 1.79
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Cover to protect cropland throughout the 1955 crop year	xx Acre Acre	xx 48,497 419	1.31 1.30 .01
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSION	xx Acre xx	xx 230,932 xx	3.35 3.35 100.00

Section II - Participation and Amount of Assis	stance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	46,456	22
Farmland on participating farms	Acre	9,325,105	27
Cropland on participating farms	Acre	7,001,053	26
Noncrop open pasture and range on participating farms	Acre	1,336,191	29
Payees	Number	50,102	xx
Estimated total ACP assistance	Dollars	7,881,401	xx

148

хх

Dollars

Average gross assistance per payee 3

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Kansas: Statistical Summary of 1955 Agricultural Conservation Program

MEASURES FRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER.	Section 1 - Conservation Fractices			
MEASURES FRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER. A xx xx 16.97 Permanent cover for soil protection or land-use adjustment 1/ A-2. Acre 24,902 Increasing perennial or blennial cover in crop rotation 1/ A-3. Acre 40,035 Lime on cropland to permit use of conserving crops A-4. Acre 45,522 Contour striperopping for erosion control A-5. Acre 7,532 Field striperopping for erosion control A-6. Acre 45,522 Planting trees and shrubs A-7. Acre 175 Land preparation for tree planting under subsequent program A-7(A). Acre 4,5522 Flanting trees planted prior to 1955 MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. B xx xx 14.97 Initial improvement of permanent cover for soil protection 1/ B-1. Acre 4,976 Livestock wells to permit better grassland management B-2. Acre 30,657 New Controlling competitive shrubs to improve cover on range or pasture 1/. B-3. Acre 30,657 Livestock wells to permit better grassland management B-5. Number 656 Livestock wells to permit better grassland management B-6. Number 9 Springs and seeps developed for livestock to improve grassland management B-7. Number 9 Livestock water reservoirs to improve grassland management B-8. Mumber 9 Springs and seeps developed for livestock to improve grassland management B-8. Mumber 9 Limproved Number 2,496 MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER xx xx 1,000 Sq. ft. 506,310 MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER xx xx 1,000 Sq. ft. 506,310 MEASURES PRIMARILY FOR THE CONSERVATION or DISPOSAL OF WATER xx 1,000 Lin. ft. 1,252 Standard terraces to control crosion and run-off (177,654 acres) c-1. 1,000 Lin. ft. 1,252 Diversion terraces, ditches, or dikes to divert run-off c-2. Acre 2. 3 Standard terraces to control crosion and run-off (177,654 acres) c-1. 1,000 Lin. ft. 1,252 Diversion terraces, ditches, or dikes to divert run-off c-2. 1,000 Lin. ft. 1,252 Diversion	Practice	Unit	Extent	Portion of State total assistance
MEASURES FRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER. A				Percent
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	Permanent cover for soil protection or land-use adjustment 1/	Acre Acre Acres treated <u>2</u> Acre Acre Acre Acre Acre	24,902 48,085 88,978 7,532 45,522	16.93 3.12 5.86 6.58 .37 .97
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB xx Initial improvement of permanent cover for soil protection 1/B-1. Acre 4,976	Tillage of trees planted prior to 1955	Acre	3	3
Establishing permanent sod waterways 1/	MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. Initial improvement of permanent cover for soil protection 1/	XX Acre Acre Acre Acre Number Number Number Number Number Number Number Number	xx 4,976 5,218 30,657 6,734 656 647 9 7 2,496 2,409 87 2,145	14.95 .85 .19 2.05 .14 1.26 xx xx .02 10.35 xx xx .01
	Establishing permanent sod waterways 1/	1,000 Sq. ft. Acre 1,000 Lin. ft. 1,000 Lin. ft. Number Projects Acres drained 4 Acre Number	506,310 2 34,030 1,252 826 531 10,422 19,957 49 xx 16,695	36.41 12.74 3 12.15 .65 3.93 .78 .53 5.13 .50 6.60
	1955 winter cover for erosion control			4.88
Supplemental pasture to permit re-establishment of drouth-damaged pastureF-3(17) Acre 8,404 .4: (continued)	Supplemental pasture to permit re-establishment of drouth-damaged pastureF-3(17)	Acre		-41

Kansas: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Section 1 - Conservation Practices - Continued			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSION. E. Contour farming. E-2. Intertilled crops. E-2. Wind erosion control operations in designated wind erosion areas (Summary). E-3. Emergency tillage. E-3(1). Protective vegetative cover E-3(2). Surfacing clod-forming subsoil to prevent wind erosion		xx 11,623 7,025 4,598 (xx) 1,998,624 4,806 1,792	25.11 .18 xx xx (24.79) 24.67 .12 .14
State total	XX	XX	100.00

Section II - Emergency Wind Erosion Control Program

EMERGENCY WIND EROSION CONTROL MEASURES	xx 909,190	100.00
State total	XX	100.00

Section III - Participation and Amount of Assistance							
Item	Unit	Regular ACP		Emergency Program		Total Regular ACP and Emergency Program	
т ост	Onic	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	22,502	17	5,799	4	27,609	21
Farmland on participating farms	Acre	11,899,380	23	3,981,069	8	15,062,756	29
Cropland on participating farms	Acre	7,389,110	24	2,701,437	9	9,556,030	32
Noncrop open pasture and range on participating farms	Acre	4,095,945	22	1,214,012	6	5,038,064	27
Payees	Number	23,120	xx	5,869	xx	28,268	xx
Estimated total ACP assistance	Dollars	6,135,943	xx	623,622	xx	6,759,565	xx
Average gross assistance per payee 5	Dollars	255	xx	106	xx	231	xx

¹ Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

² Does not include any acreage on which assistance for liming materials was given under another practice.
3 0.005 or less.
4 Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
5 Average does not include program funds used for nondeductible services or SCS 5% agreements.

Kentucky: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acres treated <i>2</i> Acres treated Acre Acre	2,301	54.26 25.09 3.06 24.02 1.69 .01
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	xx Acre Acre Number Number Number Number Number Number Number Aumber Aumber Acre	78,576 20,710 550 531 19 64 5,500 5,320 180 181,284 693	28.74 12.86 3.10 1.06 xx xx .05 11.16 xx xx .41
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Lin. ft. Number Number Number Number Number Projects Projects Acres drained by Acres drained	23,361 61 26 390 453 9 7 4 3 2 15 97 (13,961) 11,745 2,216 32 31 1 8,159	3.73 .29 .04 3/ .10 .39 .01 xx xx xx .02 .26 (1.94) 1.10 .84 .17 xx xx
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre Acre Acre	25,580 2,182 3,144 25,575 126,004 704 (con	13.01 .42 .39 .57 5.33 6.24 .06

Kentucky: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

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Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE-2 Intertilled crops	Acre Acre	xx 7,879 5,644 2,235	0.26 .26 xx xx
State total		XX	100.00

Section II - Participation and Amount of Assistance

Item .	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	51,036	25
Farmland on participating farms	Acre	7,508,490	38
Cropland on participating farms	Acre	4,743,989	42
Noncrop open pasture and range on participating farms	Acre	844,243	41
Payees	Number	51,290	xx
Estimated total ACP assistance	Dollars	6,711,951	xx
Average gross assistance per payee 5	Dollars	127	xx

¹ Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

Does not include any acreage on which assistance for liming materials was given under another 0.005 or less.

Y Includes only the acreage on which adequate drainage measures were completed under the 1955 A Average does not include program funds used for nondeductible services or SCS 5% agreements. Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Louisiana: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	13.46
Permanent cover for soil protection or land-use adjustment 1/	Acre	9,916	1.82
Increasing perennial or biennial cover in crop rotation 1/	Acre	23,060	3.81
Lime on cropland to permit use of conserving crops	Acres treated 2	33,772	5.04
Planting trees and shrubs	Acre	16,950	2.79
			, , ,
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	XX	37.30
Initial improvement of permanent cover for soil protection 1/B-1	Acre	160,044	27.98
Controlling competitive shrubs to improve cover on range or pastureB-3	Acre	863	•26
Livestock wells to permit better grassland management (new)	Number	242	1.12
Springs and seeps developed for livestock to improve grassland management.B-6	Number	2	. 3 .
Livestock water reservoirs to improve grassland managementB-7	Number	1,113	4.59
New	Number	1,109	xx
Improved		4	xx
Pipelines for livestock water to improve grassland management		5,419	.01
Stocktrails to permit better grassland managementF-2(5)	Lin. ft.	81,602	.38
Permanent fences to protect established forageB-9	Rod	35	3/
Initial improvement of a stand of treesB-10	Acre	19,989	2.96
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1	xx	17.29
Establishing permanent sod waterways 1/	1,000 Sq. ft.	495	.01
Standard terraces to control erosion and run-off (3,498 acres)		1,641	.81
Mechanical protection of outlets		92	.20
Drainage to dispose of excess water (Summary)		(75,576)	(8.12)
Open ditches		73,559	7.79
Shaping or land grading		2,017	-33
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre	68,389	8.15
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	31.95
Additional acreages of 1954 winter cover for erosion control		3,492	•20
Additional acreages of summer cover for erosion control		1,929	.11
Cover to protect cropland throughout the 1955 crop year		24,258	7.03
1955 winter cover for erosion control		167,863	13.63
1954 fall cover for erosion control in drouth areas	Acre	88,250	10.98
State total	~~	vv	100.00

Item	Unit	Amount	Portion of State total
Farms participating	Number	17,375	Percent 17
Farmland on participating farms	Acre	5,031,494	38
Cropland on participating farms	Acre	2,482,672	42
Noncrop open pasture and range on participating farms	Acre	467,827	32
Payees	Number	18,105	хx
Estimated total ACP assistance	Dollars	3,322,136	xx
Average gross assistance per payee 5	Dollars	176	жх

¹ Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

Does not include any acreage on which assistance for liming materials was given under another program 0.005 or less.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Maine: Statistical Summary of 1955 Agricultural Conservation Program

Section 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	XX Acre Acre Acre Acres treated 2 Acre Acre	37,489 1,035 3,519 37,489 1,035	32.30 .06 8.63 10.05 12.25 .47 .84
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	AXX Acre Acres treated Acre Number Number Number Number Lin. ft. Acre	19,628 15,694 386 134 88 86 2 4,028 1,739	49.39 39.55 6.15 .57 .28 1.08 xx xx .05
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Acre Acre 1,000 Lin. ft. Projects Acres drained 4 Acres drained 4 Acres drained 4	xx 31,061 194 5 149 15 (4,319) 1,483 2,761 75 14 13	13.30 4.18 .87 3/ .48 .19 (7.45) 1.37 5.76 .32 .13 xx xx
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D.Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre Acre	xx 524 221 118 572 155 (cont	3.69 1.36 .52 .27 1.47 .07

Maine: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	xx	xx	1.32
Mulching cropland to control wind or water erosionF-2(34).	Ton	617	•15
Mulching orchards or vineyards or vegetable land to control erosionF-2(9)	Ton	2,093	•95
Contour farming 1/E-2		617 396	•22
Intertilled crops		396	xx
Close-seeded crops	Acre	221	xx
State total	xx	XX	100.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	4,737	41
Farmland on participating farms	Acre	1,130,540	43
Cropland on participating farms	Acre	422,725	45
Noncrop open pasture and range on participating farms	Acre	138,593	45
Payees	Number	4,737	xx
Estimated total ACP assistance	Dollars	1,018,328	xx
Average gross assistance per payee 5/	Dollars	205	xx

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reaconable accomplishment toward completion of the practices.

^{2/} Does not include any acreage on which assistance for liming materials was given under another practice.

^{3/ 0.005} or less.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

^{5/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Maryland: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section 1 - Conservation Practices			Portion
Practice	Unit	Extent	of State total
			assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	62.97
Permanent cover in orchards or vineyards for erosion control	Acre	158	.09
Permanent cover for soil protection or land-use adjustment	Acre	3,842	5.15
Increasing perennial or biennial cover in crop rotation	Acre	3,251	3.69
Lime on cropland to permit use of conserving crops		126,235	51.93
Contour striperopping for erosion control		4,504	1.56
Planting trees and shrubs	Acre	895	•55
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	17.16
Initial improvement of permanent cover for soil protection	Acre	19,494	11.44
Tillage on grazing land for erosion control and water conservationB-4	Acre	137	.06
Springs and seeps developed for livestock to improve grassland management.B-6	Number	3	.01
Livestock water reservoirs to improve grassland managementB-7	Number	135	4.67
New	Number	134	xx
Improved	Number	1	xx
Initial improvement of a stand of treesB-10	Acre	1,476	.98
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	15.97
Establishing permanent sod waterways	1,000 Sq. ft.	620	.23
Initial establishment of permanent cover to protect gullies, dams, etcC-2	Acre	80	.10
Establishing orchards, vineyards, bush fruits, etc., on the contourC-3	Acre	29	.01
Standard terraces to control erosion and run-off (54 acres)		12	.07
Diversion terraces, ditches, or dikes to divert run-off		68	•47
Mechanical protection of outlets		28	.09
Stream or shore protection, channel clearance, levees, etc		(22.5(1)	.08
Drainage to dispose of excess water (Summary)	Acres drained 2	(11,564)	(12.14)
Enclosed drains	Acres drained g	10,492 884	2.22
Shaping or land grading		188	14
Irrigation water reservoirs	Number	79	2.78
New	Number	71	xx
Improved	Number	8	xx
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	VV	3.90
Additional acreages of 1954 winter cover for erosion control	Acre	xx 4,173	.49
Additional acreages of summer cover for erosion control	Acre	9	3
Additional acreages of cover for green manure and erosion control	Acre	168	.04
1955 winter cover for erosion control	Acre	17,870	3.37
State total	XX	xx	100.00

Section II - Participation and Amount of Assistance Portion Item Unit Amount of State total Percent Farms participating Number 6,681 20 Farmland on participating farms Acre 1,162,354 29 650,782 Cropland on participating farms Acre 29 28 147,022 Noncrop open pasture and range on participating farms Acre 6,794 Payees Number XX 1,216,525 Estimated total ACP assistance Dollars ХX 170 Dollars xxAverage gross assistance per payee 4

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

O.005 or less.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Massachusetts: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre Acre Acre Acres treated 2 Acre Acre	20 837 152 10,062 40 26 115	29.66 .08 8.31 .59 19.94 .09 .04
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protection <u>y</u> B-l Springs and seeps developed for livestock to improve grassland management.B-6 Livestock water reservoirs to improve grassland management (new)B-7 Pipelines for livestock water to improve grassland managementB-8 Initial improvement of a stand of trees	Acre Number Number Lin. ft.	xx 9,581 1 35 3,142 1,722	39.71 34.45 .06 .76 .14 4.30
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Sq. ft. Acre Acre 1,000 Lin. ft. Projects Projects Acres drained 3 Acres drained 4 Acre	xx 189 40 5 4 14 18 (1,047) 634 328 71 14 2 59 53 6 529	25.36 .15 .27 .01 .07 .81 .77 (9.65) 4.85 3.86 .73 .21 .04 3.03 xx xx 10.56
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	Acre Acre Acre Acre	xx 615 45 741 163 304	5.27 .55 .08 3.34 .62 .68
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE		xx 1	<u>5</u>
State total		xx	100.00

Section II - Emergency Hurricane and Flood Pro	gram		
Removal of flood debris and shaping and leveling land damaged by floodF-3(20).	Acre	8	100.00
State total		YY	100.00

Massachusetts: Statistical Summary of 1955 Agricultural Conservation Program

Section III - Participation and Amount of Assistance

Deceron III - Last elemptoron and Amount of Abbis dance							
Item	Regular Emergency ACP Program 6			Total Reg ACP an Emergency P	and		
1 cem	onto	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	2,393	25	4	IJ	2,393	25
Farmland on participating farms	Acre	367,594	34	xx	хх	367,594	34
Cropland on participating farms	Acre	150,820	38	xx	хх	150,820	38
Noncrop open pasture and range on participating farms	Acre	84,324	34	xx	xx	84,324	34
Payees	Number	2,393	xx	4	xx	2,393	xx
Estimated total ACP assistance	Dollars	479,049	xx	769	xx	479,818	xx
Average gross assistance per payee 8	Dollars	190	xx	192	хх	191	xx

Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

5/ 0.005 or less.

7 0.05 or less.

² Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

All participating acreage is included with "Regular ACP" data since the "Emergency Program" was supplemental to the Regular ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Michigan: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
	}		
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	XX	39.21
Permanent cover in orchards or vineyards for erosion control	Acre	598	•19
Permanent cover for soil protection or land-use adjustment	Acre	8,345	2.82
Increasing perennial or biennial cover in crop rotation	Acre	1,703	•52
Lime on cropland to permit use of conserving crops	_	151,498	31.68
Contour striperopping for erosion control	Acre	3,120	• 44
Field stripcropping for erosion control	Acre	7,452 7,693	•54
Planting trees and shrubs	Acre	1,093	3.02
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	2.78
Initial improvement of permanent cover for soil protection	Acre	12,915	2.45
Tillage on grazing land for erosion control and water conservationB-4	Acre	56	.01
Initial improvement of a stand of trees	Acre	1,994	•31
Firebreaks or firelanes to protect woodlands		14	.01
-(1)			
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	XX	49.44
Establishing permanent sod waterways	1,000 Sq. ft.	10,336	1.24
Establishing orchards, vineyards, bush fruits, etc., on the contour	Acre	161	.03
Standard terraces to control erosion and run-off (109 acres)		24	.02
Diversion terraces, ditches, or dikes to divert run-off	1,000 Lin. ft.	104	•10
Mechanical protection of outlets		11	•04
Stream or shore protection, channel clearance, levees, etc		4	.01
Drainage to dispose of excess water (Summary)		(75,908)	(47.76)
Open ditches		34,567	8.58
Enclosed drains		41,341	39.18
Irrigation water reservoirs (new)	Number	21	•19
Regular subsoiling to improve penetration and control erosionF-2(1)	Acre	484	.05
AND COUNTRY DO THE PARTY TO THE PARTY OF THE	385	3030	8.57
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion controlD-1	XX Acre	xx 33,091	4.95
Additional acreages of summer cover for erosion control	Acre	1,671	.29
Additional acreages of cover for green manure and erosion control		7,634	.89
Cover to protect cropland throughout the 1955 crop year	Acre	3,980	2.44
State total		xx	100.00
	•		

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	16,237	9
Farmland on participating farms	Acre	2,625,299	14
Cropland on participating farms	Acre	1,695,677	15
Noncrop open pasture and range on participating farms	Acre	217,292	17
Payees	Number	16,434	xx
Estimated total ACP assistance	Dollars	2,904,553	xx
Average gross assistance per payee 3/	Dollars	163	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices						
Practice	Unit	Extent	Portion of State total assistance			
			Percent			
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre Acres treated 1	xx 22,316 282,317 187,809 18,373 44,520 2,464	61.51 5.68 31.63 19.81 1.40 2.26			
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protectionB-1 Tillage on grazing land for erosion control and water conservationB-4 Initial improvement of a stand of treesB-10	xx Acre Acre Acre	xx 15,386 71 2,178	1.65 1.32 2/ .33			
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER. Establishing permanent sod waterways. Initial establishment of permanent cover to protect gullies, dams, etc. C-2. Standard terraces to control erosion and run-off (880 acres). Diversion terraces, ditches, or dikes to divert run-off. Erosion control or sediment retention dams and wire diversions. Storage-type dams (new). Checks and wire diversions. Mechanical protection of outlets. Drainage to dispose of excess water (Summary). Open ditches. C-9. Enclosed drains. MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS).	Acre 1,000 Lin. ft. 1,000 Lin. ft. Number Number Number Projects Acres drained 3/	143,399	24.87 .48 .06 .10 .07 .50 xx xx .13 (23.53) 8.46 15.07			
Additional acreages of cover for green manure and erosion controlD-3 1955 winter cover for erosion control	Acre Acre	271,199 236	10.49			
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE. Initiation of stubble mulching to improve permeability and control erosion.E-1 Contour farming	xx Acre Acre Acre Acre	xx 149,932 7,024 4,587 2,437	1.48 1.33 .15 xx xx 100.00			

Section II - Participation and Amount of Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	46,011	22
Farmland on participating farms	Acre	10,134,594	30
Cropland on participating farms	Acre	7,292,365	32
Noncrop open pasture and range on participating farms	Acre	878,472	28
Payees	Number	48, 379	xx
Estimated total ACP assistance	Dollars	4,562,582	xx
Average gross assistance per payee 4	Dollars	92	xx

Ly Does not include any acreage on which assistance for liming materials was given under another practice.
2/ 0.005 or less.
3/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
4/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Mississippi: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
		····	Percent
			10200110
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	22.93
Permanent cover in orchards or vineyards for erosion control	Acre	12	1/
Permanent cover for soil protection or land-use adjustment 2/	Acre	41,642	12.75
Increasing perennial or biennial cover in crop rotation 2/	Acre	11,780	2.62
Lime on cropland to permit use of conserving crops	Acres treated 3	74,896	4.78
Planting trees and shrubs	Acre	28, 343	2.78
		,,,,,	
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	22.58
Initial improvement of permanent cover for soil protectionB-1	Acre	92,676	14.77
Livestock wells to permit better grassland management (new)	Number	37	.36
Livestock water reservoirs to improve grassland management	Number	2,832	4.83
New	Number	2,830	xx
Improved	Number	2	xx
Permanent fences to protect established forage	Rod	14,379	.15
Initial improvement of a stand of treesB-10	Acre	35,132	2.47
·		, -	·
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	XX	1.99
Establishing permanent sod waterways	1,000 Sq. ft.	2,547	.02
Standard terraces to control erosion and run-off (1,483 acres)	1,000 Lin. ft.	878	.09
Diversion terraces, ditches, or dikes to divert run-off		134	•04
Erosion control dams - storage-type (new)	Number	82	.12
Mechanical protection of outlets	Projects	23	.03
Stream or shore protection, channel clearance, levees, etc	Projects	51	.14
Drainage to dispose of excess water - open ditches 2/	Acres drained 4/	60,334	1.51
Leveling and smoothing spoil banks	Rod	4,512	.01
Irrigation water reservoirs (new)	Number	3	.03
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	52.50
Additional acreages of 1954 winter cover for erosion control	Acre	1,100	.07
Additional acreages of summer cover for erosion control	Acre	20,351	2.03
Cover to protect cropland throughout the 1955 crop year	Acre	192	.02
1955 winter cover for erosion control	Acre	371,668	33.56
1954 fall cover for erosion control in drouth areas	Acre	221,065	16.82
State total	XX	xx	100.00

Item	Unit	nit Amount	
			Percent
Farms participating	Number	35,762	25
Farmland on participating farms	Acre	9,507,973	45
Cropland on participating farms	Acre	3,798,356	46
Noncrop open pasture and range on participating farms	Acre	1,358,728	40
Payees	Number	36,670	xx
Estimated total ACP assistance	Dollars	6,835,553	xx
Average gross assistance per payee 5/	Dollars	183	xx

^{1/ 0.005} or less.
2/ Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{3/} Does not include any acreage on which assistance for liming materials was given under another practice.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
5/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acre Acres treated ly Acres treated Acres treated	xx 72,981 357 8,215 552,129 310,151 137	59.61 12.98 .03 1.08 27.04 18.45
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	Acre	xx 1,038 9,386 39,726 780	16.25 .15 15.98 .09
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Sq. ft. 1,000 Lin. ft. 1,000 Lin. ft. Number Projects Acres drained 3/ Acres drained 3/ Acres drained 3/	96,448 833	12.72 2.52 2.62 1.87 2/ 2.08 (3.17) 2.70 .25 .22
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion controlD-1 Additional acreages of cover for green manure and erosion controlD-3 Cover to protect cropland throughout the 1955 crop yearD-4 1955 winter cover for erosion controlD-5	Acre	xx 56,058 1,252 57,512 95,456	11.41 1.61 .03 7.01 2.76
MFASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Contour farming	xx Acre Acre Acre	xx 440 302 138 xx	.01 .01 xx xx 100.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	52,497	19
Farmland on participating farms	Acre	11,683,085	30
Cropland on participating farms	Acre	6,795,487	34
Noncrop open pasture and range on participating farms	Acre	2,076,446	29
Payees	Number	53,781	xx
Estimated total ACP assistance	Dollars	9,015,962	xx
Average gross assistance per payee 4/	Dollars	164	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ 0.005 or less.
3/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
4/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Montana: Statistical Summary of 1955 Agricultural Conservation Program

Section 1 - Conservation fractices			
			Portion
Practice	Unit	Extent	of State
			total
		·····	assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	***	***	13.38
	XX	XX 7.700	
Permanent cover for soil protection or land-use adjustment	Acre	7,792	1.71
Increasing perennial or biennial cover in crop rotation	Acre	55,434	7.40
Contour striperopping for erosion control	Acre	4,992	1.21
Field stripcropping for erosion control	Acre	62,470	2.90
Planting trees and shrubs	Acre	207	•16
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	17.74
Initial improvement of permanent cover for soil protectionB-l	Acre	615	80.
Initial improvement of rangeland by reseeding	Acre	5,320	.66
Controlling competitive shrubs to improve cover on range or pastureB-3	Acre	2,488	.54
Livestock wells to permit better grassland management	Number	345	6.42
New	Number	339	xx
Deepened	Number	6	XX ·
Springs and seeps developed for livestock to improve grassland management.B-6	Number	129	•66
Livestock water reservoirs to improve grassland management	Number	700	7.72
New	Number	547	
	Number		XX
Improved		153	XX
Pipelines for livestock water to improve grassland management	Lin. ft.	9,912	.06
Fireguards to protect grazing landsF-2(8)		14	<u>1</u> /
Permanent fences to protect established forage	Rod	62,810	1.55
Initial improvement of a stand of treesB-10	Acre	59	.05
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	27.94
Establishing permanent sod waterways	1,000 Sq. ft.	13,851	.51
Initial establishment of permanent cover to protect gullies, dams, etcC-2		32	.01
Standard terraces to control erosion and run-off (36 acres)		14	.02
Diversion terraces, ditches, or dikes to divert run-off		58	.08
Erosion control or sediment retention dams and wire diversions	Number	ıíi	•65
Storage-type dams (new)		32	xx
Checks and wire diversions		79	xx
Mechanical protection of outlets		22	.10
Stream or shore protection, channel clearance, levees, etc		83	.66
Drainage to dispose of excess water (Summary)		(10,041)	(4.45)
Open ditches		8,830	3.46
Enclosed drains		380	.60
Shaping or land grading		831	
			•39
Reorganizing irrigation systems to prevent erosion and conserve waterC-12	Acre 3/	18,558	5.11
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre	8,320	9.01
Irrigation water reservoirs	Number	96 60	2.30
New	Number	69	XX
Improved	Number	27	xx
Lining irrigation ditches to prevent erosion and conserve water	Rod	388	.13
Spreader terraces, ditches or dikes to prevent erosion and conserve water.C-16		699	2.12
Regular subsoiling to improve penetration and control erosionF-2(1)		836	.15
Weed control by tillage or chemicalF-2(3)	Acre	27,784	2.64
		(cont	inued)

Montana: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Decoron 1 - Conservacion Fractices - Con-	JIIucu		
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of summer cover for erosion control	xx Acre Acre	xx 645 1,779	0.13 .03 .10
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Initiation of stubble mulching to improve permeability and control erosion.E-1 Contour farming	xx Acre Acre	xx 1,926,952 603	40.81 40.78 .03
Intertilled crops		493	XX
State total	XX	xx	100.00

Section	II	-	Participation	and	Amount	of	Assistance

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	9,215	27
Farmland on participating farms	Acre	17,810,535	29
Cropland on participating farms	Acre	6,137,944	42
Noncrop open pasture and range on participating farms	Acre	11,390,335	25
Payees	Number	9,404	xx
Estimated total ACP assistance	Dollars	2,097,558	xx
Average gross assistance per payee 4/	Dollars	210	хх

^{1/ 0.005} or less.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{4/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Nebraska: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Rod Acres treated y Acre Acre Acre Acre Acre	xx 21,466 159,186 13,020 96,433 112,482 2,040 89 555	36.28 3.35 16.05 .13 10.73 5.43 .56 .01
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	xx Acre Acre Acre Number Number Number Number Number Number Number Number	xx 7,567 11,141 3,193 1,167 1,019 148 8 608 540 68 2,492	11.31 .85 .55 .16 6.38 xx xx .03 3.25 xx xx
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Lin. ft. Number Number Number Number Projects Acres drained 2 Acres drained 2 Acres drained 3 Acres drained 3 Acres Rod	241,624 347 40,436 516 534 388 378 10 146 15 (9,575) 7,697 1,878 9,225 17,140 3,549 54 6,398	41.32 8.76 .06 19.80 .39 4.36 xx xx xx xx .05 (1.27) .42 .85 .95 4.31 1.09 .05 .23
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre	xx 38,139 461 35,869 (con	3.06 1.70 .02 1.34 tinued)

Nebraska: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

becolon 1 - Competitation Tracorees - Cont	Section 1 - Conservation Fractices - Continued			
Practice	Unit	Extent	Portion of State total assistance	
			Percent	
MEASURES FRIMARILY FOR TEMPORARY FROTECTION FROM WIND AND WATER EROSIONE. Initiation of stubble mulching to improve permeability and control erosion.E-1. Mulching blow-areas on wind-damaged rangeland	XX Acre Acre Acre Acre Acre Acre Acre Acre	xx 221,130 258 12,318 9,565 2,753 (xx) 67,894 17,506	8.03 5.56 .06 .26 xx xx (2.15) 1.71	
State total	XX	XX	100.00	

Section II - Emergency Wind Erosion Control Prog	gram		
F-4 Protective tillage	Acre Acre Acre	xx 58,212 64,204 20,440	100.00 28.11 62.02 9.87
State total	XX	XX	100.00

Section III - Participation and Amount of Assistance							
Item	Unit	Regular ACP		Emergency Program		Total Re ACP a Emergency	nd
2000	312 °	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	26,535	21	814	1	27,067	21
Farmland on participating farms	Acre	14,076,264	29	604,970	1	14,427,830	30
Cropland on participating farms	Acre	6,198,838	29	337,240	2	6,416,181	31
Noncrop open pasture and range on participating farms	Acre	7,311,497	29	253,114	1	7,436,591	29
Payees	Number	29,274	xx	814	xx	29,806	xx
Estimated total ACP assistance	Dollars	4,532,736	xx	207,061	xx	4,739,797	xx
Average gross assistance per payee y	Dollars	145	xx	254	xx	150	xx

J Does not include any acreage on which assistance for liming materials was given under another practice.

J Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

J Includes only the acreage in the irrigation system for which the Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

⁴ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Nevada: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section I - Conservation Practices	
Practice Unit Extent	Portion of State total assistance
	Percent
	Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	3.29
Permanent cover for soil protection or land-use adjustment	2.00
Gypsum or sulphur applied to permit growth of protective coverF-2(12). Acres treated 294	1.29
Gypstan of Salphar applied to permit growth of protective devertibilities 2 (22)	
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	12.74
Initial improvement of permanent cover for soil protection	•31
Initial improvement of rangeland by reseeding	1.60
Controlling competitive shrubs to improve cover on range or pastureB-3 Acre 1,312	2.27
Livestock wells to permit better grassland management (new)	1.76
Springs and seeps developed for livestock to improve grassland management.B-6 Number 16	•72
Livestock water reservoirs to improve grassland management	•93
New	xx
Improved	xx
Pipelines for livestock water to improve grassland management	1.04
Supplemental water storage to permit better grassland managementF-2(4) Number 1	.14
Permanent fences to protect established forage	3.97
	0
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	83.97
Erosion control or sediment retention dams and wire diversions	•23
Storage-type dams (new)	xx
Checks and wire diversions	xx
Stream or shore protection, channel clearance, levees, etc	.83
Drainage to dispose of excess water (Summary)	(.84)
Open ditches	•79
Enclosed drains	•05
Reorganizing irrigation systems to prevent erosion and conserve water	17.52
Leveling for more efficient use of irrigation water and to prevent erosion.C-13. Acre 6,790	46.48
Irrigation water reservoirs	7.88
New Number 31	xx
Improved	xx
Lining irrigation ditches to prevent erosion and conserve water	8.95
Spreader terraces, ditches or dikes to prevent erosion and conserve water.C-16 1,000 Lin. ft. 10	•49
Regular subsoiling to improve penetration and control erosionF-2(1) Acre 51	•04
Weed control by tillage or chemical	.71
State totalxx xx	100.00

Section 11 - Participation and Amount of A	42212 CATICE		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	782	23
Farmland on participating farms	Acre	1,880,036	28
Cropland on participating farms	Acre	188,817	38
Noncrop open pasture and range on participating farms	Acre	1,665,652	28
Payees	Number	625	xx
Estimated total ACP assistance	Dollars	304,963	xx
Average gross assistance per payee 3/	Dollars	468	xx

^{1/} Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
2/ Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{3/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVERA Permanent cover in orchards or vineyards for erosion controlA-1 Lime on cropland to permit use of conserving cropsA-4 Contour stripcropping for erosion control $\underline{\mathcal{G}}$	xx Acre Acres treated <u>y</u> Acre Acre	xx 2 1,075 220 270	2.46 .01 1.63 .22 .60
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	XX Acre Acres treated Acres treated Acre Number Number Acre	xx 12,584 6,387 9,800 68 1 56	90.17 62.43 6.52 15.64 .28 .01 1.25 4.04
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER. Establishing permanent sod waterways 2	1,000 Sq. ft. Acre 1,000 Lin. ft. 1,000 Lin. ft. Projects Projects Acres drained 3		6.76 .99 .21 .13 .16 .33 .51 (3.58) 1.41 1.81 .36
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre	xx 31 11 1,017	.56 .02 .01 .53
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSION		xx 19 xx	.05 .05

Item	Unit	Amount	of State total
			Percent
Farms participating	Number	1,924	28
Farmland on participating farms	Acre	471,654	1,1,
Cropland on participating farms	Acre	117,340	42
Noncrop open pasture and range on participating farms	Acre	72,324	44
Payees	Number	1,924	xx

Section II - Participation and Amount of Assistance

Portion

ХХ

xx

511,147

258

Dollars

Dollars

Estimated total ACP assistance

Average gross assistance per payee 4

Does not include any acreage on which assistance for liming materials was given under another practice.

Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Includes only the acreage on which adequate drainage measures were completed under the 1955 A Average does not include program funds used for nondeductible services or SCS 5% agreements. Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre	107 668 3,065 20,272 966	32.03 .30 2.18 9.51 15.49 4.27
Field stripcropping for erosion control	Acre Acre	103	.04
Planting crees and shrubs	Acre	55	•24
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protectionB-l Livestock water reservoirs to improve grassland management (new)B-7 Initial improvement of a stand of trees 24B-10	xx Acre Number Acre	1,005 6 2,728	3.77 3.13 .30 .34
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	XX	ЖX	34.01
Establishing permanent sod waterways		712	.40
Initial establishment of permanent cover to protect gullies, dams, etcC-2		177	-55
Establishing orchards, vineyards, bush fruits, etc., on the contourC-3	Acre	87	.08
Standard terraces to control erosion and run-off (58 acres)		6	.04
Diversion terraces, ditches, or dikes to divert run-off	Number	73 1	1.13
Mechanical protection of outlets		1	.08
Stream or shore protection, channel clearance, levees, etc		50	.97
Drainage to dispose of excess water (Summary)		(2,618)	(11.79)
Open ditches	Acres drained 3/	1,607	6.23
Enclosed drains		977	5.34
Shaping or land grading		22	-11
Restoration of drainage systems destroyed by floodF-3(23).		1.2	.11
Irrigation water reservoirs (new)		211	15.70
Removal of flood debris and shaping and leveling land damaged by floodF-3(20). Regular subsoiling to improve penetration and control erosionF-2(1)	Acre Acre	19	.17
Regular subsoliting to improve penetration and control erosion	Acre	7,273	3.09
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	жx	xx	29.23
Additional acreages of 1954 winter cover for erosion control		13,168	8.80
Additional acreages of summer cover for erosion control	Acre	978	.90
Additional acreages of cover for green manure and erosion controlD-3	Acre	1,023	1.39
Cover to protect cropland throughout the 1955 crop year	Acre	1,351	3.87
1955 winter cover for erosion control	Acre	47,913	14.21
1955 fall cover for green manure and erosion control	Acre	152	inued)
water.		(COIIC	Tucal

New Jersey: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Practice Practice	Unit	Extent	Portion of State total assistance
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Contour farming	xx Acre Acre Acre	288 133	Percent 0.96 .96 xx xx 100.00

Item	Unit	Amount	Portion of State total
Farms participating	Number	2,760	Percent 15
Farmland on participating farms	Acre	437,167	25
Cropland on participating farms	Acre	304,700	28
Noncrop open pasture and range on participating farms	Acre	19,811	10
Payees	Number	2,858	xx
Estimated total ACP assistance	Dollars	600,529	xx
Average gross assistance per payee 4/	Dollars	198	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes controlled burning.
3/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
4/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

New Mexico: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER		XX	1.46
Permanent cover for soil protection or land-use adjustment		1,029	.24
Increasing perennial or biennial cover in crop rotation		226	•13
Contour stripcropping for erosion control		469	.08
Field stripcropping for erosion control	Acre	8,844	1.01
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	26.46
Initial improvement of rangeland by reseeding		5,604	.43
Controlling competitive shrubs to improve cover on range or pastureB-3		22,061	2.77
Tillage on grazing land for erosion control and water conservationB-4		101,742	3.33
Livestock wells to permit better grassland management		288	8.65
New		269	xx
Deepened		19	xx
Springs and seeps developed for livestock to improve grassland management.B-6		- 8	.06
Livestock water reservoirs to improve grassland management		393	8.31
New	Number	371	xx
Improved	Number	22	xx
Pipelines for livestock water to improve grassland management		184,285	1.37
Permanent fences to protect established forage		62,173	1.54
		, ,,	
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	60.46
Standard terraces to control erosion and run-off (1,437 acres)	1,000 Lin. ft.	. 181	.12
Diversion terraces, ditches, or dikes to divert run-off	1,000 Lin. ft.	591	•52
Erosion control or sediment retention dams and wire diversions	Number	6,759	11.46
Storage-type dams	Number	161	xx
New	Number	142	xx
Improved	Number	19	xx
Checks and wire diversions	Number	6,598	xx
Mechanical protection of outlets		16	.09
Stream or shore protection, channel clearance, levees, etc		195	3.13
Drainage to dispose of excess water (Summary)		(448)	(.40)
Open ditches			.26
Enclosed drains			•14
Reorganizing irrigation systems to prevent erosion and conserve waterC-12		4,093	10.94
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.		14,911	17.09
Irrigation water reservoirs	Number	160	3.54
New	Number	131	ХX
Improved	Number	29	XX
Lining irrigation ditches to prevent erosion and conserve water	Rod	28,850	13.17
MEACIDEC DETIANTLY TOO HEADONARY DECIMENTAL TROOP HEAD TAKEN TOOLS	100	1017	13 60
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	XX	XX 7 1 7 2	11.62
Initiation of stubble mulching to improve permeability and control erosion. E-1 Wind erosion control operations in designated wind erosion areas (Summary). E-3		7,173	(11.21)
		(xx)	1 '
Emergency tillage	f .	43,974	1.26
Leaving stalks or stubble	Acre	42,477	4.07
Surfacing clod-forming subsoil to prevent wind erosionF-2(17).	Acre Acre	165,729 2,260	•33
State total	XX	2,200 xx	100.00
Dogge coog.		~~	100.00

New Mexico: Statistical Summary of 1955 Agricultural Conservation Program

Section II - Emergency Wind Erosion Control Program

Practice	Unit	Extent	Portion of State total assistance
Protective tillage	Acre Acre Acre	xx 802,132 5,485 29,405	100.00 93.98 2.57 3.45
State total	XX	XX	100.00

Section III - Participation and Amount of Assistance

Item	Iledt	Regul ACP	ar	Emerge Progr		Total Re ACP a Emergency	nd
1 cent	Unit	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	3/4,265	19	2,610	12	6,021	27
Farmland on participating farms	Acre	14,770,718	29	2,643,852	5	16,147,969	32
Cropland on participating farms	Acre	904,908	36	1,155,816	46	1,604,533	64
Nonerop open pasture and range on participating farms	Acre	13,816,275	29	1,425,236	3	14,455,169	30
Раучев	Number	4,095	жx	2,668	хх	5,897	xx
Estimated total ACP assistance	Dollars	1,814,212	хх	426,742	жх	2,240,954	хх
Average gross assistance per payee 4	Dollars	431	жх	160	ж	372	ж

1/2 Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

3/ Number of farms exceeds number of payees because of manager-type pooling agreements.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

⁴ Average does not include program funds used for nondeductible services or SCS 5% agreements.

New York: Statistical Summary of 1955 Agricultural Conservation Program

Bit year (And San			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	1	XX	63.18
Permanent cover for soil protection or land-use adjustment 1/	Acre	59,273	24.51
Replacing fences destroyed by flood to protect seedingsF-3(24).	Rod	3,075	.02
Lime on cropland to permit use of conserving crops 1/		177,985	36.34
Contour stripcropping for erosion control 1/		5,052	.68
Field striperopping for erosion control 1/		760	.13
Planting trees and shrubs	Acre	6,758	1.50
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	24.41
Initial improvement of permanent cover for soil protection l	Acre	58,722	15.93
Controlling competitive shrubs to improve cover on range or pasture 1/B-3	Acre	14,703	5.34
Springs and seeps developed for livestock to improve grassland management. B-6	Number	27	.05
Livestock water reservoirs to improve grassland management	Number	797	2.87
New	Number	789	xx
Improved	Number	8	XX
Initial improvement of a stand of trees	Acre	694	.22
		٠,٠	
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	9.61
Establishing permanent sod waterways	1,000 Sq. ft.	2,206	.18
Establishing orchards, vineyards, bush fruits, etc., on the contour		10	3/
Diversion terraces, ditches, or dikes to divert run-off	1,000 Lin. ft.	456	.71
Erosion control dams - storage-type (new)	Number	1	.02
Mechanical protection of outlets		7	.01
Stream or shore protection, channel clearance, levees, etc		51	.15
Drainage to dispose of excess water (Summary)		(15,683)	(7.84)
Open ditches		6,703	2.40
Enclosed drains		6,546	4.96
Restoration of drainage systems destroyed by flood	Acres drained 4/	2,434	.48
Irrigation water reservoirs	Number	13	.13
New	Number	12	xx
Improved	Number	1	xx
Removal of flood debris and shaping and leveling land damaged by floodF-3(20).	Acre	478	•57
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	XX	2.80
Additional acreages of 1954 winter cover for erosion control	Acre	4,206	.86
Cover to protect cropland throughout the 1955 crop year 1/	Acre	987	•33
COVEL CO DIOCECO CIODIANO CHIORECOLO CHE 1975 CHOD VENT ILABARARARA CALLANDELLA	11020	901	
1955 winter cover for erosion control	Acre	39,204	1.61

Section II - Emergency Hurricane and Flood Program

Practice	Unit	Extent	Portion of State total assistance
			Percent
Removal of flood debris and shaping and leveling land damaged by floodF-3(20).	Acre	10	100.00
State total	XX	xx	100.00

There	IInda	Regular ACP		Emergency Program 5/		Total Re ACP a Emergency	nd
Item	Unit	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	21,828	24	1	61	21,828	24
Farmland on participating farms	Acre	4,366,321	30	xx	xx	4,366,321	30
Cropland on participating farms	Acre	2,206,706	30	хх	xx	2,206,706	30
Noncrop open pasture and range on participating farms	Acre	1,189,714	31	xx	xx	1,189,714	31
Payees	Number	21,831	xx	1	xx	21,831	xx
Estimated total ACP assistance	Dollars	4,555,757	xx	327	xx	4,556,084	xx
Average gross assistance per payee 7/	Dollars	201	xx	327	xx	201	хx

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{2/} Does not include any acreage on which assistance for liming materials was given under another practice.

^{3/ 0.005} or less.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

^{5/} All participating acreage is included with "Regular ACP" data since the "Emergency Program" was supplemental to the Regular ACP.

6/ 0.05 or less.

7/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

North Carolina: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER		xx 37,352 29,359 85,070 214 930 2,755	33.45 13.82 10.58 8.54 .06 .07
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protection 1/B-1 Improvement of drouth-damaged permanent cover by application of minerals.F-3(10) Livestock water reservoirs to improve grassland management (new)B-7 Initial improvement of a stand of treesB-10	xx Acre Acres treated Number Acre	xx 56,843 190,408 1,137 701	40.23 11.15 26.14 2.89
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Sq. ft. 1,000 Lin. ft. Acres drained 3/ Acres drained 3/ Acres drained 3/ Acres drained 3/ Number	54,440 9,602	12.00 .26 .52 (7.48) 5.04 2.43 .01 4/ 3.74
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of summer cover for erosion control	xx Acre Acre Acre	xx 10,604 22,628 265,988	14.32 .38 3.87 10.07
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE2	xx Acre	хх 20	#) #)
State total	XX	XX	100.00

Item	Unit	Amount	Portion of State
	OLLO	7 Iniouni	total
			Percent
Farms participating	Number	68,722	28
Farmland on participating farms	Acre	8,211,459	45
Cropland on participating farms	Acre	3,262,897	39
Noncrop open pasture and range on participating farms	Acre	769,766	52
Payees	Number	69,532	xx
Estimated total ACP assistance	Dollars	6,417,576	xx
Average gross assistance per payee 5/	Dollars	- 90	xx

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

2) Does not include any acreage on which assistance for liming materials was given under another practice.

^{3/} Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
4/ 0.005 or less.
5/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

North Dakota: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acre Acre Acre Acre	xx 16,452 283,951 16,544 134,717 4,282 6,617	41.08 2.17 29.84 1.05 5.14 2.33
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Livestock wells to permit better grassland management (new)B-5 Springs and seeps developed for livestock to improve grassland management.B-6 Livestock water reservoirs to improve grassland managementB-7 New	xx Number Number Number Number Number Rod	296 50 685 683 2 5,366	3.47 1.31 .07 2.01 xx xx .08
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Acre 1,000 Lin. ft. Number Projects Projects Acres drained 2/ Acre Number	7,611 22 34 5 2 6 64,342 503 1 17	7.46 .05 1/ .05 .02 1/ .04 6.90 .23 1/ .02
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDLINGS)D Additional acreages of 1954 winter cover for erosion controlD-1 Additional acreages of cover for green manure and erosion controlD-3	xx Acre Acre	xx 22,279 26,807	1.20 .46 .74
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Initiation of stubble mulching to improve permeability and control erosion.E-l State total	xx Acre xx	2,897,503	46.79 46.79

Section II - Participation and Amount of Assista	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	43,746	61
Farmland on participating farms	Acre	27,746,454	68
Cropland on participating farms	Acre	18,450,713	71
Noncrop open pasture and range on participating farms	Acre	7,946,518	64
Payees	Number	44,647	xx
Estimated total ACP assistance	Dollars	4,227,127	xx
Average gross assistance per payee 3/	Dollars	92	xx

^{1/ 0.005} or less.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section T = Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
ACTION TO THE TOTAL DISTRICT AT THE STATE THE STATE OF TH			-(
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	XX	XX	56.91
Permanent cover for soil protection or land-use adjustment 1/	1	4,233	1.28
lime on cropland to permit use of conserving crops	Acre	2,472 547,724	54.49
Contour stripcropping for erosion control		7,561	1 7 5
Planting trees and shrubs	Acre	1,699	•34 •38
trantorne of eep and pitt dopenessessessessessessessessessessessesses	ACTE	1,099	• 50
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	15.53
Initial improvement of permanent cover for soil protection 1/B-1	Acre	45,888	10.41
Livestock wells to permit better grassland management	Number	312	1.39
New	Number	309	xx
Deepened	Number	3	xx
Springs and seeps developed for livestock to improve grassland management.B-6	Number	304	•31
Livestock water reservoirs to improve grassland management (new) 1/B-7	Number	816	3.36
Initial improvement of a stand of trees 1/B-10	Acre	402	.06
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	27.44
Establishing permanent sod waterways 1/		9,931	.49
Initial establishment of permanent cover to protect gullies, dams, etc. 1/C-2		432	.06
Establishing orchards, vineyards, bush fruits, etc., on the contourC-3	Acre	104	.01
Standard terraces to control erosion and run-off (693 acres)	1,000 Lin. ft.	100	.03
Diversion terraces, ditches, or dikes to divert run-off		121	•17
Erosion control dams - storage-type (new)		14	.02
Mechanical protection of outlets		24.	.O4
Drainage to dispose of excess water (Summary)		(76,680)	(26.54)
Open ditches 1/			•74
Enclosed drains		67,365	25.71
Shaping or land grading		1,361	•09
Irrigation water reservoirs (new)		1	4
Weed control by tillage or chemicalF-2(3)	Acre	738	.08
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	.10
Additional acreages of 1954 winter cover for erosion control	Acre	51	14/
Additional acreages of cover for green manure and erosion controlD-3	Acre	1,456	-05
Cover to protect cropland throughout the 1955 crop year	Acre	216	.05
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	xx	xx	.02
Mulching orchards or vineyards or vegetable land to control erosionF-2(9)	Ton	634	.02
State total	XX	xx	100.00

Bection II - Tal dicipation and Amount of Abbiba			
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	36,461	14
Farmland on participating farms	Acre	5,138,937	22
Cropland on participating farms	Acre	3,298,698	24
Noncrop open pasture and range on participating farms	Acre	879,411	22
Payees	Number	38,049	xx
Estimated total ACP assistance	Dollars	5,085,550	xx
Average gross assistance per payee 5/	Dollars	128	хх

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{2/} Does not include any acreage on which assistance for liming materials was given under another practice.
3/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
4/ 0.005 or less.
5/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Oklahoma: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acres treated 2/ Acre Acre	xx 104,981 193,400 6,566 28,122 476	31.27 13.34 16.87 .52 .51
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. Initial improvement of permanent cover for soil protection 1/	xx Acre Acre Acre Number Number Number Number Number Acre	xx 50,389 6,564 62,484 147 1 5,476 5,108 368 618	25.20 3.78 .24 3.18 .35 3/ 17.62 xx xx .03
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 lin. ft. Number Number Number	85,347 14,677 2,140 139 136 3 8,055 3,459 1	11.93 1.65 5.41 1.96 .40 xx xx .54 .94 .01 1.02
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre	xx 14,800 90,448 220,551	18.65 1.09 2.81 14.75
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Initiation of stubble mulching to improve permeability and control erosion.E-1 Wind erosion control operations in designated wind erosion areas (Summary).E-3 Emergency tillage	xx Acre Acre Acre Acre Acre	xx 11,872 (xx) 993,857 91,927 31,031	12.95 .11 (10.03) 9.20 .83 2.81

Oklahoma: Statistical Summary of 1955 Agricultural Conservation Program

Section TT - Emergency Wind Erosion Control Program

Practice	Unit	Extent	Portion of State total assistance
			Percent
EMERGENCY WIND EROSION CONTROL MEASURESF-4	xx	хх	100.00
Protective tillageF-4(1)		623,245	89.77
Field stripcroppingF-4(3)	Acre	35,497	10.23
State total	XX	XX	100.00

, T+	77-14	Regular ACP		Emergency Program		Total Re ACP a Emergency	nd
Item	Unit	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
		-	Percent		Percent		Percent
Farms participating	Number	34,779	18	5,965	3	38,708	20
Farmland on participating farms	Acre	12,926,112	33	2,257,173	6	14,219,960	36
Cropland on participating farms	Acre	6,043,903	34	1,255,977	7	6,760,555	38
Noncrop open pasture and range on participating farms	Acre	5,703,708	34	935,655	6	6,236,428	37
Payees	Number	35,803	xx	6,190	xx	39,860	xx
Estimated total ACP assistance	Dollars	6,102,018	xx	347,117	xx	6,449,135	xx
Average gross assistance per payee 5/	Dollars	164	xx	56	xx	156	xx

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{2/} Does not include any acreage on which assistance for liming materials was given under another pro 3/ 0.005 or less.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP. Does not include any acreage on which assistance for liming materials was given under another practice.

^{5/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Oregon: Statistical Summary of 1955 Agricultural Conservation Program

Open ditches 2/			
Permanent cover in orchards or vineyards for erosion control A-1. Permanent cover for soil protection or land-use adjustment 24 A-2. Increasing perennial or blennial cover in crop rotation A-3. Lime on cropland to permit use of conserving crops A-4. Contour stripcropping for erosion control A-5. Field stripcropping for erosion control A-6. Acre Planting trees and shrubs 2 A-7. MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER A-7. MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER B-2. Initial improvement of permanent cover for soil protection B-1. Acre Controlling competitive strubs to improve cover on range or pasture B-3. Acre Controlling competitive strubs to improve cover on range or pasture B-5. Number Springs and seeps developed for livestock to improve grassland management B-6. Number Livestock water reservoirs to improve grassland management B-7. New Number Improved Number Pipelines for livestock water to improve grassland management B-8. Lin. ft. Deferred grazing to permit natural reseeding C-2(21). Acre Permanent fences to protect established forage B-9. MEASURES FRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER C XX Establishing permanent sod waterways on the contour3. Diversion terrarees, ditches, or dikes to divert run-off	Extent		Portion of State total assistance
Permanent cover in orcherds or vineyards for erosion control A-1. Permanent cover for soil protection or land-use adjustment 24 A-2. Acre Increasing perennial or biennial cover in crop rotation A-3. Lime on cropland to permit use of conserving crops A-4. Acre Acre Contour stripcropping for erosion control A-5. Field stripcropping for erosion control A-6. Acre Flanting trees and shrubs 2 A-7. Acre Flanting trees and shrubs 2 A-7. Acre Acre Flanting trees and shrubs 2 A-7. Acre Acre Initial improvement of permanent cover for soil protection B-1. Acre Initial improvement of rangeland by reseeding B-2. Acre Controlling competitive shrubs to improve cover on range or pasture B-3. Acre Initial improvement of rangeland by reseeding B-5. Number Springs and seeps developed for livestock to improve grassland management B-6. Number Investock vater reservoirs to improve grassland management B-7. Number New New Number New New Number Pipelines for livestock water to improve grassland management B-8. Lin. ft. Deferred grazing to permit natural reseeding F-2(21) Acre Permanent fences to protect established forage B-10. Acre Permanent fences to protect established forage B-10. Acre Fatablishing permanent sod waterways C-1. Acre Establishing permanent sod waterways Acre Diversion terraces, ditches, or dikes to divert run-off C-5. Acre Acre Storage-type dams C-1. Number New Number Number Number New Number Number Number Number Number Number			Percent
MEASURES PRIMARILY FOR DAPROVEMENT OR PROTECTION OF VEHEFATIVE COVER	xx 10 16,653 23,008 11,993 1,825 1,551	10 16,653 23,008 11,993 1,825	27.36 1/ 7.10 10.75 8.67 .33 .19
Initial improvement of permanent cover for soil protection	390		.32
Establishing permanent sod waterways	xx 3,710 3,001 14,396 40 68 187 180 7 17,184 1,032 28,925 671	3,710 3,001 14,396 40 68 187 180 7 17,184 1,032 28,925	9.18 2.19 .45 2.51 1.10 .37 1.04 xx xx .13 .02 .85
Weed control (Summary)	9,232 10,226	4,042 9 140 52 24 23 1 28 38 228 (20,173) 9,232 10,226 715 16,035 11,355 163 146 17 1,981 171 3,483 1,576 884 (12,073)	61.24 .27 1/ 1/ .42 .18 xx xx xx .22 4.51 (20.55) 4.08 16.15 .32 .09 14.59 10.67 3.79 xx xx .82 .88 .21 .27 .03 (3.74) 3.60

Oregon: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre	xx 10,513 721 1,067	1.59 1.44 .04
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	xx	xx	.63 .05
Incorporation of crop residues to control erosionF-2(35).	Acre	366	.05
Mulching orchards or vineyards or vegetable land to control erosionF-2(9)	Ton	1,456	•37 •21
Contour farming (close-seeded crops)	Acre	6,831	
State total	XX	XX	100.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	5,489	13
Farmland on participating farms	Acre	4,805,719	23
Cropland on participating farms	Acre	1,327,731	26
Noncrop open pasture and range on participating farms	Acre	3,329,859	23
Payees	Number	5,561	xx
Estimated total ACP assistance	Dollars	1,779,566	xx
Average gross assistance per payee 6/	Dollars	306	xx

^{1/ 0.005} or less.

^{2/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{3/} Does not include any acreage on which assistance for liming materials was given under another practice.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{6/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Pennsylvania: Statistical Summary of 1955 Agricultural Conservation Program

Beedich 1 - Combei vacion ilaccices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
			rereene
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVERA	xx	xx	64.82
Permanent cover in orchards or vineyards for erosion control		171	.03
Permanent cover for soil protection or land-use adjustment		18,240	7.15
Lime on cropland to permit use of conserving crops			54.42
Contour stripcropping for erosion control		17,684	2.32
Field stripcropping for erosion control		3,264	• 36
Planting trees and shrubs	Acre	1,456	•54
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB			30.00
Initial improvement of permanent cover for soil protection	XX Acre	20X	18.92
Tillage on grazing land for erosion control and water conservationB-4	Acre	70,943 481	17.19
Springs and seeps developed for livestock to improve grassland management.B-6	Number	31	•06
Livestock water reservoirs to improve grassland management (new)B-7	Number	277	1.54
Initial improvement of a stand of trees	Acre	344	.08
	11010	7++	
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER		3000	15.53
Establishing permanent sod waterways	1,000 Sq. ft.	26,418	.56
Initial establishment of permanent cover to protect gullies, dams, etcC-2	Acre	329	•22
Establishing orchards, vineyards, bush fruits, etc., on the contourC-3	Acre	70	•01
Standard terraces to control erosion and run-off (991 acres)		297	•39
Diversion terraces, ditches, or dikes to divert run-off		1,713	4.90
Mechanical protection of outlets		6	.01
Drainage to dispose of excess water (Summary)		. , - , - ,	(8.73)
Open ditches		1,062	1.00
Enclosed drains		9,267	7.73
Removal of flood debris and shaping and leveling land damaged by floodF-3(20).	Acre	464	•71
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	хх	•73
Additional acreages of 1954 winter cover for erosion control		11,946	.63
Additional acreages of summer cover for erosion control	Acre	173	.01
Additional acreages of cover for green manure and erosion controlD-3	Acre	2,297	.09
State total	xx	XX	100.00

Section II - Emergency Hurricane and Flood Progr	am		
Removal of flood debris and shaping and leveling land damaged by floodF-3(20).	Acre	43	100.00
State total		XX	100,00

Pennsylvania: Statistical Summary of 1955 Agricultural Conservation Program

560	Section III - Farticipation and Amount of Assistance						
	77 J L	Regul ACP	9 0		Total Re ACP a Emergency	nd	
Item	Unit	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	27,098	32	4	4/	27,098	32
Farmland on participating farms	Acre	4,308,483	36	xx	xx	4,308,483	36
Cropland on participating farms	Acre	1,939,447	33	xx	xx	1,939,447	33
Noncrop open pasture and range on participating farms	Acre	961,043	39	xx	xx	961,043	39
Payees	Number	27,295	xx	14	xx	27,295	xx
Estimated total ACP assistance	Dollars	4,257,009	xx	2,000	xx	4,259,009	xx
Average gross assistance per payee 5/	Dollars	150	xx	500	xx	150	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ All participating acreage is included with "Regular ACP" data since the "Emergency Program" was supplemental to the Regular ACP.

^{4/ 0.05} or less.
5/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Puerto Rico: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	i I	xx 126 23	0.10 .05 .05
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial establishment of permanent pasturePuerto Rico-12. Improvement of established pasture by planting kudzu stripsPuerto Rico-13. Fertilizing coffee grovesPuerto Rico-16. Livestock water reservoirs to improve grassland management (new)B-7		xx 15,923 585 41,081 61	88.43 28.00 .49 58.16 1.78
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Sq. ft. Number Number 1,000 Lin. ft. Acres drained 1/	xx 60 2,323,790 340,280 3,989 562	11.47 .03 6.29 .80 3.88 .47
State total	XX	XX	100.00

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	12,338	23
Farmland on participating farms	Acre	474,259	26
Cropland on participating farms	Acre	97,636	13
Noncrop open pasture and range on participating farms	Acre	212,676	27
Payees	Number	12,645	xx
Estimated total ACP assistance	Dollars	871,846	xx
Average gross assistance per payee 2/	Dollars	68	xx

^{1/} Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
2/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Rhode Island: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section 1 - Conservation fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre Acre Acres treated <u>l</u>	xx 1,214 23 534 18	57.98 51.47 .66 5.32
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protectionB-1 Improvement of soil-building crops by use of phosphate with manureF-2(18). Controlling competitive shrubs to improve cover on range or pastureB-3 Livestock water reservoirs to improve grassland management (new)B-7 Initial improvement of a stand of treesB-10	Acre Acres treated Acre	xx 372 92 162 2 105	27.11 19.59 .60 5.42 .28 1.22
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Sq. ft. Acres drained 2/ Acres drained 2/	33	1.91 .20 (1.71) .83 .88
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	Acre Acre	xx 1 3 3,300	13.00 .04 .21 12.75
State total		xx	100.00

Item	Unit	Amount	Portion of State total
Farms participating	Number	279	Percent 26
Farmland on participating farms	Acre	43,472	28
Cropland on participating farms	Acre	16,466	27
Noncrop open pasture and range on participating farms	Acre	8,121	29
Payees	Number	279	xx
Estimated total ACP assistance	Dollars	63,369	xx
Average gross assistance per payee 3/	Dollars	214	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

South Carolina: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
•			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	хx	15.19
Permanent cover in orchards or vineyards for erosion control	Acre	950	•32
Permanent cover for soil protection or land-use adjustment		6,367	2.73
Increasing perennial or biennial cover in crop rotation	Acre	6,231	2.69
Seeding to restore permanent pasture or hay damaged by drouthF-3(11).	Acre	6,956	.94
Lime on cropland to permit use of conserving crops	Acres treated 1	65,050	6.70
Planting trees and shrubs	Acre	8,102	1.81
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB		xx	43.79
Initial improvement of permanent cover for soil protection		5,909	2.45
Improvement of drouth-damaged permanent cover by application of minerals.F-3(10)		215,775	34.39
Livestock water reservoirs to improve grassland managementB-7		894	4.56
New		890	xx
Improved		-0.0	XX
Permanent fences to protect established forage		98,827	2.19
Initial improvement of a stand of treesB-10	Acre	2,183	•20
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	24.98
Establishing permanent sod waterways		9,544	.11
Standard terraces to control erosion and run-off (7,899 acres)		3,683	1.05
Drainage to dispose of excess water (Summary)		(29,197)	(3.80)
Open ditches		27,524	3.45
Enclosed drains		1,673	•35
Irrigation water reservoirs		1,650	20.02
New	Number	1,480	xx
Improved	Number	170	xx
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D		хх	16.04
Additional acreages of 1954 winter cover for erosion controlD-1		15,941	1.01
Additional acreages of summer cover for erosion control		5,265	•30
Cover to protect cropland throughout the 1955 crop year	Acre	28,993	3.30
1955 winter cover for erosion control		114,384	10.22
Winter legumes, rescue grass or ryegrass on cropland in drouth areasF-3(12).		2,195	-21
Small grain cover for supplemental grazing or cover in drouth areasF-3(13).		15,753	1.00
State total	ХХ	xx	100.00

Section II - Participation and Amount	of Assistance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	15,536	14
Farmland on participating farms	Acre	4,577,886	41
Cropland on participating farms	Acre	1,998,829	37
Noncrop open pasture and range on participating farms	Acre	293,265	50
Payees	Number	15,612	жх
Estimated total ACP assistance	Dollars	3,351,281	xx
Average gross assistance per payee 3/	Dollars	210	ж

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

South Dakota: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices			
			Portion
Practice	Unit	Extent	of State
			total
			assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	300	xx	47.66
Permanent cover for soil protection or land-use adjustment	Acre	979	•25
Increasing perennial or biennial cover in crop rotation	Acre	472,508	42.32
Contour striperopping for erosion control	Acre	8,753	•55
Field stripcropping for erosion control	Acre	51,844	.90
Planting trees and shrubs	Acre	3,013	2.79
Land preparation for tree planting under subsequent program	Acre	1,732	1 11
			•74
Tillage of trees planted prior to 1955	Acre	2,304	-11
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	жx	32.22
Initial improvement of permanent cover for soil protection	Acre	13,600	.80
Initial improvement of rangeland by reseedingB-2	Acre	1,761	•11
Controlling competitive shrubs to improve cover on range or pastureB-3	1	1,993	•08
Tillage on grazing land for erosion control and water conservationB-4	Acre	6,150	•11
Livestock wells to permit better grassland management	Number	886	6.27
New	Number	880	xx
Deepened	Number	6	xx
Springs and seeps developed for livestock to improve grassland management.B-6	Number	174	•68
Livestock water reservoirs to improve grassland managementB-7	Number	3,461	21.94
New	Number	2,918	xx
Improved	Number	543	XX
Fireguards to protect grazing landsF-2(8)		6,842	.12
Permanent fences to protect established forage	Rod		2.11
rermanent lendes to protect established forage	Rod	100,093	2.17
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	7.09
		13,674	
Establishing permanent sod waterways			•31
Initial establishment of permanent cover to protect gullies, dams, etcC-2	Acre	465	•04
Standard terraces to control erosion and run-off (2,030 acres)		418	•15
Diversion terraces, ditches, or dikes to divert run-off		58	•03
Erosion control or sediment retention dams and wire diversions	Number	224	•27
Storage-type dams	Number	22	XX
New	Number	17	xx
Improved	Number	5	xx
Checks and wire diversions	Number	202	xx
Mechanical protection of outlets	Projects	20	•04
Stream or shore protection, channel clearance, levees, etc	Projects	27	•74
Drainage to dispose of excess water (Summary)		(10,658)	(2.47)
Open ditches	Acres drained 1	10,177	2.13
Enclosed drains		481	.34
Reorganizing irrigation systems to prevent erosion and conserve waterC-12		943	
	Acre 2/		.09
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre	967	.49
Irrigation water reservoirs	Number	18	•16
New	Number	15	xx
Improved	Number	3	xx
Lining irrigation ditches to prevent erosion and conserve water	Rod	9	3/
Spreader terraces, ditches or dikes to prevent erosion and conserve water.C-16	1,000 Lin. ft.	300	•73
Weed control by tillage or chemicalF-2(3)	Acre	23,933	1.57
AND CONTROL TO DESCRIPTION OF THE PROPERTY OF			0.50
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	XX	XX	8.19
Additional acreages of 1954 winter cover for erosion control	Acre	88,862	4.13
Additional acreages of summer cover for erosion control	Acre	8,149	•19
Additional acreages of cover for green manure and erosion controlD-3	Acre	215,977	3.87
Cover to protect cropland throughout the 1955 crop year	Acre	. 95	3/
		(con	tinued)
		•	

South Dakota: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices - Continued

Practice	Unit	Extent	Portion of State total assistance
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE. Initiation of stubble mulching to improve permeability and control erosion.E-1 Contour farming	Acre Acre Acre Acre Acre Acre	xx 148,832 22,619 12,336 10,283 (xx) 61,149 30,974 xx	Percent 4.84 1.73 .53 xx xx (2.58) 1.50 1.08

Section II - Participation and Amount of Assistance

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	27,415	43
Farmland on participating farms	Acre	18,768,585	41
Cropland on participating farms	Acre	7,684,779	1414
Noncrop open pasture and range on participating farms	Acre	10,476,853	39
Payees	Number	31,562	xx
Estimated total ACP assistance	Dollars	4,762,367	xx
Average gross assistance per payee 4/	Dollars	145	xx

^{1/} Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
2/ Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{0.005} or less.

^{3/ 0.005} or less.
4/ Average does not include program funds used for mondeductible services or SCS 5% agreements.

Practice	Section I - Conservation Practices			
MEASURES FRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER.	Practice	Unit	Extent	of State total
Permanent cover for soil protection or land-use adjustment 14A-2.				Percent
Permanent cover for soil protection or land-use adjustment 14A-2.				
Increasing peremial or blennial cover in crop rotation				
Centour stripcropping for erosion control. A5. Acres treated 2 78,131 5.37				1
Centour strippropping for erosion control.				
Planting trees and shrubs				'
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER. B			•	
Initial improvement of permanent cover for soil protection 14	LIGHTOTHE CLEES ONLY SHITHDS	RCIC	2,224	•)1
Initial improvement of permanent cover for soil protection 14	MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	6.75
Livestock water reservoirs to improve grassland management		Acre	18,249	
New		Number		
Pipelines for livestock water to improve grassland management	New	Number	2,281	xx
Initial improvement of a stand of trees		Number		
Firebreaks or firelanes to protect woodlands			164,623	
MEASURES FRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Initial improvement of a stand of trees			3/
Establishing permanent sod waterways	Firebreaks or firelanes to protect woodlandsF-2(7)	1,000 Lin. ft.	3	3/
Establishing permanent sod waterways	WHACHDER TOTAL TOO HITE CONCEDIATION OF TICTOCAL OF HARED	2006	100	2 01
Initial establishment of permanent cover to protect gullies, dams, etcC-2 Standard terraces to control erosion and run-off (771 acres)				
Standard terraces to control erosion and run-off (771 acres)			7,405	
Diversion terraces, ditches, or dikes to divert run-off			3011	1 -
Erosion control dams - storage-type (new)				
Stream or shore protection, channel clearance, levees, etc				
Drainage to dispose of excess water (Summary)		Projects	50	
Open ditches			(5,950)	(.42)
Regular subsoiling to improve penetration and control erosion	Open ditches	Acres drained 4/		•37
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D		Acres drained 4/		•05
Additional acreages of 1954 winter cover for erosion control	Regular subsoiling to improve penetration and control erosionF-2(1)	Acre	3,892	•26
Additional acreages of 1954 winter cover for erosion control				(7.05
Additional acreages of summer cover for erosion control		1		1 -
Additional acreages of cover for green manure and erosion control				
Cover to protect cropland throughout the 1955 crop year				
1955 winter cover for erosion control				,
1954 fall cover for erosion control in drouth areas				
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE xx xx .21 Initiation of stubble mulching to improve permeability and control erosion.E-1 Acre 22,144 .21				
Initiation of stubble mulching to improve permeability and control erosion.E-1 Acre 22,144 .21	2//. 2010 2010 201 00 00 00 00 00 00 00 00 00 00 00 00 0	11010	110,771	.,,,,,
Initiation of stubble mulching to improve permeability and control erosion.E-1 Acre 22,144 .21	MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	xx	xx	.21
	Initiation of stubble mulching to improve permeability and control erosion. E-1	Acre	22,144	.21
	State total	XX	xx	100.00

Section II - Participation and Amount of Assistance					
Item	Unit	Amount	Portion of State total		
			Percent		
Farms participating	Number	57,124	28		
Farmland on participating farms	Acre	7,866,806	42		
Cropland on participating farms	Acre	4,291,407	43		
Noncrop open pasture and range on participating farms	Acre	1,005,876	41		
Payees	Number	58,517	xx		
Estimated total ACP assistance	Dollars	6,055,905	xx		
Average gross assistance per payee 5/	Dollars	101	xx		

^{1/2} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

^{3/ 0.005} or less.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

^{5/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Bection 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER			1, 06
	XX	XX	4.06
Permanent cover for soil protection or land-use adjustment 14	Acre	33,482	1.29
Increasing perennial or biennial cover in crop rotation 1/	Acre	109,481	2.16
Lime on cropland to permit use of conserving crops	Acres treated 2	19,817	• 34
Field stripcropping for erosion control	Acre	19,615	•14
Planting trees and shrubs	Acre	4,593	-13
		,,,,	
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	36.30
Initial improvement of permanent cover for soil protection 1/B-1	Acre	182,156	5.73
Initial improvement of rangeland by reseeding	Acre	25,806	.19
Controlling competitive shrubs to improve cover on range or pastureB-3			14.27
	Acre	1,279,068	
Tillage on grazing land for erosion control and water conservationB-4	Acre	102,290	.46
Livestock wells to permit better grassland management	Number	1,257	2.14
New	Number	1,204	XX
Deepened	Number	53	xx
Springs and seeps developed for livestock to improve grassland management.B-6	Number	65	.02
Livestock water reservoirs to improve grassland managementB-7	Number	9,291	9.50
New	Number	8,746	xx
Improved	Number	545	l xx
Pipelines for livestock water to improve grassland managementB-8	Lin. ft.	565,606	.44
Deferred grazing to permit natural reseeding	Acre	2,449,164	2.66
Permanent fences to protect established forage	Rod	160,340	1
-			•58
Initial improvement of a stand of treesB-10	Acre	21,621	-31
ACTIVITIES TO DIVIDITY FOR STILL CONSTRUCTION OF PROPERTY OF MARKET			00.55
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	XX	XX	23.57
Establishing permanent sod waterways 1/	1,000 Sq. ft.	219,497	•51
Standard terraces to control erosion and run-off (241,501 acres)		57,637	4.52
Diversion terraces, ditches, or dikes to divert run-off	1,000 Lin. ft.	3,805	•79
Erosion control or sediment retention dams and wire diversions	Number	265	.21
Storage-type dams	Number	90	xx
New	Number	89	xx
Improved	Number	ĺí	l xx
Checks and wire diversions	Number	175	xx
Mechanical protection of outlets	Projects	144	•06
Drainage to dispose of excess water (Summary)			
Open ditches			.21
Enclosed drains			.06
Shaping or land grading			.06
Reorganizing irrigation systems to prevent erosion and conserve waterC-12	Acre 4/		8.93
	_	171,799	
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre	90,115	4.84
Irrigation water reservoirs	Number	111	.22
New	Number	99	XX
Improved	Number	12	XX.
Lining irrigation ditches to prevent erosion and conserve water	Rod	29,901	1.34
Spreader terraces, ditches or dikes to prevent erosion and conserve water.C-16		84	.02
Regular subsoiling to improve penetration and control erosionF-2(1)		98,586	•73
Rotary subsoiling to improve penetration and control erosionF-2(2)	Acre	33, 309	.17
Weed control by tillage or chemicalF-2(3)	Acre	16,173	.90
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	23.46
Additional acreages of 1954 winter cover for erosion control	Acre	30,729	.20
Additional acreages of summer cover for erosion control	Acre	18,265	.27
Cover to protect cropland throughout the 1955 crop year	Acre	35,389	1.21
1955 winter cover for erosion control	Acre	739,594	16.33
1954 fall cover for erosion control in drouth areas	Acre	152,863	5.45
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	xx	xx	12.61
Initiation of stubble mulching to improve permeability and control erosion. E-1	Acre	348,926	1.88
Mulching cropland to control wind or water erosionF-2(34).	Ton	105	5/
Wind erosion control operations in designated wind erosion areas (Summary).E-3		(xx)	(10.73)
Emergency tillage		1,863,627	5.47
Protective vegetative cover	Acre	158,924	1.46
Surfacing clod-forming subsoil	Acre	219,971	3.78
Application of cotton burs	Acre	707	.02
State total	XX	XX	100.00
		`	

Section II - Emergency Wind Erosion Control Program

Practice	Unit	Extent	Portion of State total assistance
			Percent
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		xx 1,650,059 118,833 1,081 144,291 289,734 1,158	100.00 68.88 14.32 .14 13.21 3.38
State total	XX	XX	100.00

Section III - Participation and Amount of Assistance

	CCION III	- Tan orcipator	on and Alloc	III OI ABSISTAIN				
T 4	77	Regular ACP		Emerge Progr	am ACF		Regular P and cy Program	
Item	Unit	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total	
			Percent		Percent		Percent	
Farms participating	Number	81,044	20	11,144	3	. 88,760	22	
Farmland on participating farms	Acre	63,178,812	40	6,779,670	4	66,464,445	42	
Cropland on participating farms	Acre	14,616,545	34	3,118,693	7	16,415,154	38	
Noncrop open pasture and range on participating farms	Acre	47,703,016	43	3,608,224	3	49,158,809	45	
Payees	Number	84,317	xx	11,869	xx	92,378	xx	
Estimated total ACP assistance	Dollars	20,262,520	xx	1,217,287	xx	21,479,807	xx	
Average gross assistance per payee 6/	Dollars	232	xx	103	xx	225	xx	

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

Does not include any acreage on which assistance for liming materials was given under another practice.

1955 ACP.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP. Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the

^{5/ 0.005} or less.
6/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acres treated 2/ Acre Acre	xx 33,482 109,481 19,817 19,615 4,593	4.06 1.29 2.16 .34 .14
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	XX Acre Acre Acre Acre Acre Number Number Number Number Number Number Number Acre Rod Acre	xx 182,156 25,806 1,279,068 102,290 1,257 1,204 53 65 9,291 8,746 545 565,606 2,449,164 160,340 21,621	36.30 5.73 .19 14.27 .46 2.14 xx .02 9.50 xx .44 2.66 .58 .31
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	1,000 Lin. ft. 1,000 Lin. ft. Number Number Number Number Number Projects Acres drained 3 Acres drained 3 Acres drained 3 Acres drained 3 Acre 4/ Acre Number Number Number Number Number Rod 1,000 Lin. ft. Acre Acre	15,951 376	23.57 .51 4.52 .79 .21 xx xx xx xx .06 (.33) .21 .06 .06 8.93 4.84 .22 xx xx 1.34 .02 .73 .17
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	Acre Acre Acre	30,729 18,265 35,389 739,594 152,863	23.46 .20 .27 1.21 16.33 5.45
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Initiation of stubble mulching to improve permeability and control erosion.E-1 Mulching cropland to control wind or water erosion	Acre Ton Acre Acre Acre Acre	xx 348,926 105 (xx) 1,863,627 158,924 219,971 707	12.61 1.88 5/ (10.73) 5.47 1.46 3.78 .02

Section II - Emergency Wind Erosion Control Program

Practice	Unit	Extent	Portion of State total assistance
			Percent
Protective tillage F-4(1) Protective cover F-4(2) Field stripcropping F-4(3) Stubble mulching F-4(11) Deferred grazing F-4(13) Protective tillage on noncrop pasture or range F-4(15).	xx Acre Acre Acre Acre Acre	xx 1,650,059 118,833 1,081 144,291 289,734 1,158	100.00 68.88 14.32 .14 13.21 3.38
State total	XX	xx	100.00

Section III - Participation and Amount of Assistance

Section III - Participation and Amount of Assistance							
TA our	Unit	Regular ACP		Emerge Progra	•	Total Regular ACP and Emergency Program	
Item	Onic	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	81,044	20	11,144	3	. 88,760	22
Farmland on participating farms	Acre	63,178,812	40	6,779,670	14	66,464,445	42
Cropland on participating farms	Acre	14,616,545	34	3,118,693	7	16,415,154	38
Noncrop open pasture and range on participating farms	Acre	47,703,016	43	3,608,224	3	49,158,809	45
Payees	Number	84,317	xx	11,869	xx	92,378	xx
Estimated total ACP assistance	Dollars	20,262,520	xx	1,217,287	xx	21,479,807	хх
Average gross assistance per payee 6/	Dollars	232	xx	103	xx	225	xx

^{1/} Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{2/} Does not include any acreage on which assistance for liming materials was 51.00 which all liming materials was 51.00 which all liming materials was 51.00 which the 1955 ACP.

3/ Includes only the acreage on which adequate drainage measures were completed under the liming materials was 51.00 which the 1955 ACP.

4/ Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the liming materials was 51.00 which acreage in the irrigation system for which the necessary reorganization work was completed under the liming materials was 51.00 which acreage in the irrigation system for which the necessary reorganization work was completed under the liming materials was 51.00 which acreage in the irrigation system for which the necessary reorganization work was completed under the liming materials was 51.00 which acreage in the irrigation system for which the necessary reorganization work was completed under the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 which is shown in the liming materials was 51.00 whi

^{5/ 0.005} or less.
6/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre Acre Acre Acre Acre Acre	20 5,209 3,782 2,020 371 11	3.57 .01 2.39 .54 .55 .06
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVER	xx Acre Acre Acre Acre Number	xx 1,483 6,736 11,238 43 41 2 26 245 214 31 40,113 37,209	9.27 .29 1.44 1.40 .84 xx xx .24 2.02 xx xx .36 2.68
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	Number Number Number Projects Projects Acres drained 2/ Acres drained 2/ Acres drained 2/ Acres drained 2/ Acre Mumber Number Rod	xx 204 8 42 156 25 131 22 87 (2,227) 1,269 958 27,189 16,517 189 128 61 16,187 19 5,212	87.11 .07 <u>1</u> / .17 1.17 xx xx .31 1.22 (3.21) .64 2.57 19.34 29.13 9.82 xx xx 21.51 .07 1.09

Section I - Conservation Practices

Section 1 - Conservation fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D		xx	0.05
Additional acreages of cover for green manure and erosion controlD-3	Acre	342	•05
State total	XX	xx	100.00

Section II - Participation and Amount of Assistance

Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	4/6,500	29
Farmland on participating farms	Acre	3,111,659	19
Cropland on participating farms	Acre	603,821	30
Noncrop open pasture and range on participating farms	Acre	2,458,030	18
Payees	Number	4,547	xx
Estimated total ACP assistance	Dollars	1,219,921	xx
Average gross assistance per payee 5	Dollars	256	xx

4/ Number of farms exceeds number of payees because of manager-type pooling agreements.

^{1/ 0.005} or less.
2/ Includes only the acreage on Which adequate drainage measures were completed under the 1955 ACP.
3/ Includes only the acreage in the irrigation system for Which the necessary reorganization work was Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{5/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices

Bection 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	Acre Acres treated <u>l</u> Acre	303	36.72 9.85 25.56
Planting trees and shrubs	Acre	876	1.17
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB-1 Initial improvement of permanent cover for soil protectionB-1 Improvement of soil-building crops by use of phosphate with manureF-2(18). Livestock water reservoirs to improve grassland management (new)B-7 Initial improvement of a stand of treesB-10	Acre Acres treated Number Acre	xx 57,180 25,500 141 2,332	59.52 33.98 23.19 .73 1.62
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER		xx	3.76
Establishing permanent sod waterways	1,000 Sq. ft.	682	.19
Initial establishment of permanent cover to protect gullies, dams, etcC-2		32	.11
Diversion terraces, ditches, or dikes to divert run-off		60	•35
Mechanical protection of outlets		10	•03
Stream or shore protection, channel clearance, levees, etc		35	.68
Drainage to dispose of excess water (Summary)			(2.40)
Open ditches			1.73
Enclosed drains		140	.48
Shaping or land grading			•19
State total	xx	XX	100.00

Section TT - Participation and Amount of Assistance

Section II - Participation and Amount of	Assistance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	6,826	57
Farmland on participating farms	Acre	1,719,113	53
Cropland on participating farms	Acre	536,240	71
Noncrop open pasture and range on participating farms	Acre	550,735	63
Payees	Number	6,826	xx
Estimated total ACP assistance	Dollars	1,146,833	xx
Average gross assistance per payee 3/	Dollars	164	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Average does not include program funds used for nondeductible services or SCS 5% agreements.

Virgin Islands: Statistical Summary of 1955 Agricultural Conservation Program

Section I - Conservation Practices

Section 1 - Conservation Fractices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial establishment of permanent pastureVirgin Islands-1 Controlling competitive shrubs to improve cover on range or pastureB-3 Livestock wells to permit better grassland management (new)B-5 Pipelines for livestock water to improve grassland managementB-8 Permanent fences to protect established forageB-9	xx Acre Acre Number Lin. ft. Rod	xx 189 177 3 1,226 1,919	43.15 10.64 7.90 2.90 1.54 20.17
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	56.85
Storage tanks to accumulate livestock waterVirgin Islands-10	Number	1	.21
Rock barriers to form bench terraces or to control run-offVirgin Islands-ll	Lin. ft.	7,106	56.64
State total	XX	XX	100.00

Section II - Participation and Amount of Assistance

Item	Unit	Amount	Portion of State total
1			Percent
Farms participating	Number	55	7
Farmland on participating farms	Acre	4,096	6
Cropland on participating farms	Acre	191	1
Noncrop open pasture and range on participating farms	Acre	2,076	7
Payees	Number	55	xx
Estimated total ACP assistance	Dollars	8,488	xx
Average gross assistance per payee 1/	Dollars	154	xx

^{1/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
A A STRUCTURE TO THE TAXABLE AND INTERIOR TO THE PROPERTY OF T			26.00
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER		XX	26.20
Permanent cover for soil protection or land-use adjustment		252 23,625	10.24
Increasing perennial or biennial cover in crop rotation		28,941	9.70
Constructing cross fences to permit land-use adjustmentsF-2(30).		1,020	•03
Lime on cropland to permit use of conserving crops		34,042	3.91
Contour stripcropping for erosion control	Acre	4,210	•33
Planting trees and shrubs		7,169	1.92
	1.010	1,20)	1 /-
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	59•37
Initial improvement of permanent cover for soil protection		202,235	49.01
Controlling competitive shrubs to improve cover on range or pastureB-3		3,894	•35
Livestock wells to permit better grassland management (new)	Number	3	•05
Springs and seeps developed for livestock to improve grassland management.B-6		62	.16
Livestock water reservoirs to improve grassland management (new)B-7		1,602	8.52
Pipelines for livestock water to improve grassland management		69,417	•19
Permanent fences to protect established forageB-9		19,234	- 1+1+
Initial improvement of a stand of treesB-l0.	Acre	3,697	.65
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	6.94
Establishing permanent sod waterways		11,937	.44
Establishing orchards, vineyards, bush fruits, etc., on the contour		93	.01
Standard terraces to control erosion and run-off (941 acres)		466	.14
Diversion terraces, ditches, or dikes to divert run-off		69	•02
Drainage to dispose of excess water (Summary)	Acres drained 2	(11,740)	(3.20)
Open ditches	Acres drained 2	9,156	1.93
Enclosed drains		2,584	1.27
Irrigation water reservoirs	Number	254	3.13
New	2100000	252	xx
Improved	Number	2	xx
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	7.49
Additional acreages of 1954 winter cover for erosion controlD-1	Acre	4,073	1.24
Additional acreages of summer cover for erosion control	Acre	2,108	•47
Cover to protect cropland throughout the 1955 crop year		2,094	1.10
1955 winter cover for erosion control	Acre	92,718	4.68
State total	XX	XX	100.00

Section II - Participation and Amount of Assistance Portion Unit of State Item Amount total Percent 23,644 Number 18 Farms participating 4,835,880 Acre 30 Farmland on participating farms Cropland on participating farms Acre 1,570,255 29 1,213,482 40 Moncrop open pasture and range on participating farms Acre Number 24,272 ХX Payees Dollars 4,338,187 Estimated total ACP assistance xx Average gross assistance per payee 3/ Dollars 173 ХХ

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

			Portion
Practice	Unit	Extent	of State
11460200	5112.0	III. OCH O	total
			assistance
			Percent
			26.22
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER		XX	26.21
Permanent cover in orchards or vineyards for erosion control		570	.11
Permanent cover for soil protection or land-use adjustment		1,975	•53
Increasing perennial or biennial cover in crop rotation		63,909	22.32
Lime on cropland to permit use of conserving crops	· Acres treated 1	3,789	2.05
Gypsum or sulphur applied to permit growth of protective coverF-2(12)	. Acres treated	482	-40
Contour stripcropping for erosion control	• Acre	1,779	•39
Field stripcropping for erosion control	Acre	1,735	-21
Planting trees and shrubs		232	.20
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	. xx	xx	8.07
Initial improvement of permanent cover for soil protectionB-l	. Acre	8,295	3.09
Initial improvement of rangeland by reseeding	. Acre	1,618	•35
Controlling competitive shrubs to improve cover on range or pastureB-3		4,800	.78
Livestock wells to permit better grassland management		29	.68
New	1	25	xx
Deepened		4	xx
Springs and seeps developed for livestock to improve grassland management.B-6		53	•39
Livestock water reservoirs to improve grassland management (new)		34	31
Pipelines for livestock water to improve grassland management		15,973	.16
Permanent fences to protect established forage		13,291	•37
		1,662	
Initial improvement of a stand of trees		•	1.94
Firebreaks or firelanes to protect woodlandsF-2(7).	• 1,000 Lin. It.	5	2/
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	. xx	xx	59.34
Establishing permanent sod waterways		20,994	2.05
Standard terraces to control erosion and run-off (220 acres)		18	.01
Diversion terraces, ditches, or dikes to divert run-off		4	2/
Erosion control or sediment retention dams and wire diversions		19	•23
Storage-type dams (new)		11	xx
Checks and wire diversions		8	XX
Mechanical protection of outlets		12	•17
Stream or shore protection, channel clearance, levees, etc		77	2.27
Drainage to dispose of excess water (Summary)			(14.85)
			6.46
Open ditches			
Enclosed drains			8.17
Shaping or land grading			•22
Reorganizing irrigation systems to prevent erosion and conserve waterC-12.		12,865	21.64
Leveling for more efficient use of irrigation water and to prevent erosion.C-13		9,827	7.70
Irrigation water reservoirs		65	1.25
New		50	xx
Improved		15	xx
Lining irrigation ditches to prevent erosion and conserve water		2,051	•66
Contour chiseling cropland to prevent wind and water erosionF-2(15)		18,341	-33
Regular subsoiling to improve penetration and control erosionF-2(1)		194	•05
Weed control (Summary)		(xx)	(8.13)
By tillage or chemicalF-2(3)		66,150	8.11
Weed screens in irrigation ditchesF-2(27)	• Number	29	•02
		(cont	inued)

Section I - Conservation Practices - Continued

Practice	Unit	Extent	Portion of State total assistance
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D Additional acreages of 1954 winter cover for erosion control	xx Acre Acre Acre	xx 10,378 3,339 53,321	5.98 1.72 .39 3.87
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	xx Ton xx	xx 2,222 xx	.40

Item Unit Amount of State total Percent 7,830 11 Farms participating Number 18 3,382,695 Farmland on participating farms Acre 25 2,038,061 Cropland on participating farms Acre

Portion

13 1,210,334 Noncrop open pasture and range on participating farms Acre 8,091 xx Payees Number Dollars 1,806,910 XX Estimated total ACP assistance 213 XX Average gross assistance per payee 5/ Dollars

Section II - Participation and Amount of Assistance

2/ 0.005 or less.

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

^{5/} Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices

Section 1 - Conservation Practices			
Practice	Unit	Extent	Portion of State total
			assistance
			Percent
			1010000
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx	xx	15.18
Permanent cover in orchards or vineyards for erosion control	Acre	49	•04
Permanent cover for soil protection or land-use adjustment	Acre	3,888	3.53
Increasing perennial or biennial cover in crop rotation	Acre	40	.04
Lime on cropland to permit use of conserving crops		21,062	10.12
Contour stripcropping for erosion control		654	•08
Planting trees and shrubs		1,020	1.37
		_, -,	
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	xx	xx	80.40
Initial improvement of permanent cover for soil protection 2/		134,248	71.83
Tillage on grazing land for erosion control and water conservationB-4		1,146	.18
Springs and seeps developed for livestock to improve grassland management.B-6		590	•97
Livestock water reservoirs to improve grassland management (new) 24B-7		563	5.98
Initial improvement of a stand of trees		5,865	1.44
initial improvement of a beam of processing the second of	1101 0),00)	1,077
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	xx	xx	4.28
Establishing permanent sod waterways		154	.05
Initial establishment of permanent cover to protect gullies, dams, etcC-2		40	.06
Establishing orchards, vineyards, bush fruits, etc., on the contour		6	3/
Diversion terraces, ditches, or dikes to divert run-off		69	18
Stream or shore protection, channel clearance, levees, etc		135	1.26
Drainage to dispose of excess water (Summary)			(2.73)
Open ditches			•32
Enclosed drains			2.41
EMCLOSEC CLEATING	Acres drained 4	.1,200	2.41
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	xx	xx	.14
Additional acreages of 1954 winter cover for erosion control		170	.09
Additional acreages of cover for green manure and erosion control		5	3/
1955 winter cover for erosion control	•	207	.05
State total		XX	100.00
	7525	d beth	1 20000

Section II - Participation and Amount of Assistance Portion Item Unit Amount of State total Percent Farms participating Number 14,567 21 Farmland on participating farms 2,263,182 31 Acre 518,724 31 Cropland on participating farms Acre 1,000,035 Noncrop open pasture and range on participating farms Acre 14,594 Number Payees xxEstimated total ACP assistance Dollars 1,770,904 ХX

Dollars

117

XX

Average gross assistance per payee 5/

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.

Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

^{0.005} or less.

^{3/ 0.005} or less.
4/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP. 5/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Practices			
Practice	Unit	Extent	Portion of State total assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	xx Acre Acre	xx 45 64,536	53•78 •03 23•57
Lime on cropland to permit use of conserving crops	Acre Acre	152,888 39,350 4,008 5,546	22.02 5.74 .06 2.36
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB Initial improvement of permanent cover for soil protectionB-l Controlling competitive shrubs to improve cover on range or pastureB-3 Initial improvement of a stand of treesB-10	Acre	xx 67,112 777 2,474	36.37 35.56 .11 .70
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	l,000 Sq. ft. l,000 Lin. ft. l,000 Lin. ft. Number Number Number	xx 36,429 1,588 979 34 31 29	9.85 1.92 .74 .66 .61 xx xx xx
Checks and wire diversions	Number Acres drained 2 Acres drained 2 Acres drained 2	3 (30,080) 29,673	xx (5•92) 5•87 •05
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE Mulching orchards or vineyards or vegetable land to control erosionF-2(9)	1	XX 11	3/ 3/
State total	xx	xx	100.00

Section II - Participation and Amount of Assista	ance		
Item	Unit	Amount	Portion of State total
			Percent
Farms participating	Number	22,858	13
Farmland on participating farms	Acre	4,111,029	17
Cropland on participating farms	Acre	2,177,077	17
Noncrop open pasture and range on participating farms	Acre	615,699	17
Payees	Number	24,474	xx
Estimated total ACP assistance	Dollars	4,022,678	xx
Average gross assistance per payee 4/	Dollars	156	xx

^{1/} Does not include any acreage on which assistance for liming materials was given under another practice.
2/ Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.
3/ 0.005 or less.
4/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Section I - Conservation Fractices			
Practice	Unit	Extent	Portion of State total
			assistance
			Percent
MEASURES PRIMARILY FOR INITIAL ESTABLISHMENT OF PERMANENT COVER	XX	xx	20.59
Permanent cover for soil protection or land-use adjustment 1/	Acre	46,642	15.00
Increasing perennial or biennial cover in crop rotation	Acre	14,541	4.25
Contour stripcropping for erosion control	Acre	714	•15
Field stripcropping for erosion control	Acre	9,525	1.07
Planting trees and shrubs	Acre	80	.12
MEASURES PRIMARILY FOR IMPROVEMENT OR PROTECTION OF VEGETATIVE COVERB	XX	xx	34.95
Initial improvement of permanent cover for soil protection	Acre	17,738	3.57
Initial improvement of rangeland by reseedingB-2	Acre	1,500	.16
Controlling competitive shrubs to improve cover on range or pastureB-3	Acre	4,655	.65
Tillage on grazing land for erosion control and water conservationB-4	Acre	4,405	•45
Livestock wells to permit better grassland management	Number	468	21.23
New	Number	462	XX
Deepened	Number	6	XX
Springs and seeps developed for livestock to improve grassland management.B-6	Number	46	•27
Livestock water reservoirs to improve grassland managementB-7	Number	269	5 • 35
New	Number	196	XX
Improved	Number	73	XX
Pipelines for livestock water to improve grassland management	Lin. ft.	27,511	•39
Supplemental water storage to permit better grassland managementF-2(4)	Number	12	•13
Stocktrails to permit better grassland managementF-2(5)	Lin. ft.	10,953	•06
Livestock shelters and windbreaks to permit better range managementF-2(28).	Number	35	•35
Permanent fences to protect established forageB-9	Rod	43,431	2.34
MEASURES PRIMARILY FOR THE CONSERVATION OR DISPOSAL OF WATER	200	3535	39.60
	1,000 Sq. ft.	XX 2008	.06
Establishing permanent sod waterways		1,298 167	
Diversion terraces, ditches, or dikes to divert run-off		107	.01
Erosion control or sediment retention dams and wire diversions	Number	90	.98
Storage-type dams	Number	40	xx x
New.	Number	36	XX
Improved	Number	4	XX
Checks and wire diversions	Number	50	xx
Mechanical protection of outlets	Projects	35	,14
Stream or shore protection, channel clearance, levees, etc	Projects	68	1.05
Drainage to dispose of excess water (Summary)		(3,622)	(2.38)
Open ditches		2,753	1.20
Enclosed drains		869	1.18
Reorganizing irrigation systems to prevent erosion and conserve waterC-12	Acre 3/	10,913	9.80
Leveling for more efficient use of irrigation water and to prevent erosion.C-13.	Acre	5,624	8.76
Irrigation water reservoirs	Number	44	2.94
New	Number	28	xx
Improved	Number	16	xx
Lining irrigation ditches to prevent erosion and conserve water	Rod	4,299	3.11
Spreader terraces, ditches or dikes to prevent erosion and conserve water.C-16	1,000 Lin. ft.	330	1.07
Regular subsoiling to improve penetration and control erosionF-2(1)	Acre	13,384	1.37
Weed control by tillage or chemical	Acre	20,815	7.76
MEASURES PRIMARILY FOR ESTABLISHING TEMPORARY PROTECTIVE COVER (SEEDINGS)D	XX	xx	1.07
Additional acreages of 1954 winter cover for erosion control	Acre	5,228	•72
Additional acreages of cover for green manure and erosion control	Acre	2,434	•24
Cover to protect cropland throughout the 1955 crop year	Acre	436	.07
1955 winter cover for erosicn control	Acre	359	•04
ACCOUNTS TO TAKE THE OF THE PROPERTY OF THE PR			2.70
MEASURES PRIMARILY FOR TEMPORARY PROTECTION FROM WIND AND WATER EROSIONE	XX	XX 7C 00h	3.79
Initiation of stubble mulching to improve permeability and control erosion.E-1	Acre	75,084	3.08
Contour farming (close-seeded crops)	Acre	653	.04
Wind erosion control in designated wind erosion areas - emergency tillage.E-3(1)	Acre	12,997	100.00
State total	XX	XX	100.00

Section II - Emergency wind Erosion Control Prog	gram		
Practice	Unit	Extent	Portion of State total assistance
			Percent
FMERGENCY WIND EROSION CONTROL MEASURES	Acre Acre Acre	xx 28,481 3,096 15,536	100.00 27.22 11.83 60.95
State total	XX	XX	100.00

Section III - Participation and Amount of Assistance

Them	IIuit	Regul ACP		Emerge Progr	•	Total Regular ACP and Emergency Program	
Item	Unit	Amount	Portion of State total	Amount	Portion of State total	Amount	Portion of State total
			Percent		Percent		Percent
Farms participating	Number	4,600	41	524	5	4,767	43
Farmland on participating farms	Acre	10,707,544	32	890,512	3	10,947,421	33
Cropland on participating farms	Acre	1,173,447	34	214,402	6	1,223,640	36
Noncrop open pasture and range on participating farms	Acre	9,463,201	32	664,343	2	9,649,690	32
Payees	Number	4,748	xx	532	xx	4,916	xx
Estimated total ACP assistance	Dollars	1,579,194	xx	78,490	xx	1,657,684	xx
Average gross assistance per payee 4/	Dollars	316	xx	148	xx	321.	xx

¹ Includes incomplete practices for which the components performed under the 1955 program represent a reasonable accomplishment toward completion of the practices.

4/ Average does not include program funds used for nondeductible services or SCS 5% agreements.

Includes only the acreage on which adequate drainage measures were completed under the 1955 ACP.

Includes only the acreage in the irrigation system for which the necessary reorganization work was completed under the 1955 ACP.

(Excluding the 1955 Emergency Programs) Portion of total acreage Assistance directly Participating farms Individuals on participating farms to farmers 2/ receiving Total Partici-State Noncrop Average assistance assistance and pating Portion Farmpasture per Crop-(particicounties 1/ Amount region Number of land and particiland pants) total range pant Number Percent Percent Percent Percent Number Dollars Dollars Dollars 1,018,328 4,737 45 4,737 972,085 205 Maine..... 1,924 6,826 N. H.... 28 44 42 44 1,924 511,147 495,504 258 10 6,826 1,146,833 63 14 57 53 71 1,122,083 164 455,765 25 34 38 34 2,393 479,049 Mass..... 13 2,393 190 27 28 29 279 214 26 63,369 279 59,625 5 8 1,939 24 37 38 1,941 421,504 409,703 37 211 21,828 N. Y..... 24 30 31 21,831 4,555,757 4,388,379 57 30 201 28 565,904 20 2,760 15 25 10 2,858 600,529 198 27,098 32 29 4,257,009 4,103,232 150 Pa..... N. Atl..... 67 36 39 27,295 69,784 36,461 35 22 37 22 70,084 12,572,280 210 13,053,525 179 24 5,085,550 88 14 38,049 128 Ohio..... 92 47,768 23 34 36 34 50,234 4,936,494 4,805,726 96 25 55,500 16,434 Ill..... 6,568,109 102 48,803 28 29 6,266,608 113 19 Mich.... 163 83 16,237 9 14 15 17 2,904,553 2,677,901 22,858 Wis..... 71 13 17 17 17 24,474 4,022,678 3,826,101 156 48,379 89 46,011 22 30 32 28 4,562,582 4,436,560 92 26 7,390,869 148 Iowa..... 100 46,456 22 27 29 50,102 7,881,401 34 8,814,129 164 114 52,497 19 30 29 53,781 9,015,962 53 67 43,746 61 68 71 64 44,647 N. Dak..... 4,227,127 4,129,634 92 145 S. Dak..... 27,415 43 39 31,562 4,762,367 4,575,403 41 44 29 4,532,736 145 Nebr 93 26,535 21 29 29 29,274 4,252,620 5,892,926 22,502 24 22 255 Kans..... 105 17 23 23,120 6,135,943 437,289 33 31 33 40 61,923,249 264,350 N. Cent.... 20 32 465,556 64,635,502 1,057 1,561 275,852 21 30 1,633 162 23 6,681 20 29 29 28 6,794 1,216,525 1,153,910 170 Va..... 23,644 4,338,187 18 4,193,337 99 30 29 40 24,272 173 W. Va..... 55 14,567 21 34 14,594 1,770,904 1,712,418 31 31 117 N. C..... 68,722 45 28 52 6,417,576 6,245,188 90 100 39 69,532 3,271,609 7,612,272 s. c..... 46 15,536 14 41 37 50 15,612 210 3,351,281 52 45,299 29 51 50 46,394 7,759,915 164 159 9,753 188,584 2,370,606 26,823,690 Fla.... 66 9,509 17 40 38 37 2,420,049 243 S. Atl..... 40 23 41 27,550,289 142 551 185,519 39 41 120 51,036 25 38 42 51,290 6,711,951 6,495,217 127 Tenn..... 95 57,124 28 42 43 41 58,517 5,916,199 101 6,055,905 67 41 Ala.... 36,157 22 40 47 37,229 6,590,137 6,563,574 176 6,835,553 6,700,750 82 36,670 35,762 25 45 46 40 183 45 37,773 18,105 75 36,703 23 39 34 5,090,625 4,945,400 131 64 17 38 42 3,322,136 3,183,560 La..... 17,375 32 176 Okla..... 77 34 34 35,803 6,102,018 5,855,283 164 34,779 18 33 Tex............S. Cent..... 81,044 34 38 84,317 20,262,520 60,970,845 40 43 20 19,561,435 232 834 349,980 22 42 59,221,418 39 359,704 165 9,404 Mont.... 56 27 29 42 25 9,215 2,097,558 1,971,309 210 7,343 43. Idaho..... 7,089 1,454,991 29 14 185 17 19 1,360,569 1,579,194 Wyo.... 23 4,600 41 32 34 32 1,499,005 316 Colo..... 3,486,019 55 10,555 31 31 33 30 10,645 3,351,927 315 3/ 4,265 3/ 2,059 3/ 6,500 31 14 4,095 1,814,212 29 36 29 1,766,800 431 19 Ariz..... 1,944 30 1,505,138 1,559,021 774 19 30 32 29 29 19 30 18 4,547 1,219,921 1,162,623 256 28 38 17 782 23 28 625 304,963 292,518 468 1,806,910 1,724,185 7,830 18 25 8,091 213 39 11 13 5,489 36 5,561 4,846 13 23 26 23 1,779,566 1,699,950 306 Calif..... 4,743 13 26 4 2,472,248 2,280,276 471 12 13 15 24 30 36 25 61,849 West.... 400 63,127 19,574,603 18,614,300 301 35 73 Alaska..... 30,299 174 20 174 30,299 174 Hawaii..... 4 46 41 115,353 106,323 283 7 296 359 871,846 8,488 P. R..... 9 12,338 23 26 27 12,645 854,446 68 13 6 8,488 154 55 55 V. I...... 1,025,986 999,556 186,810,750 180,154,493 Insular.... 19 22 21 76 Total 4/..... 3,071 118,549 21 34 32 1,159,010 <u>33</u> Naval Stores.. 2,443 452,788 Grand Total... 3,071 34 32 1,161,453 1,118,549 21 33 187,263,538 180,607,281

Includes funds used for nondeductible services and SCS 5% agreements; but excludes funds used for the purchase of unused CMS under the 1955 ACP, or funds advanced for Small Payment Increases in connection with such CMS.
 Excludes funds used for nondeductible services and SCS 5% agreements, and funds used for the purchase of unused CMS and funds advanced for Small Payment Increases in connection with such CMS. Not comparable with data shown prior to 1953.

[/] Number of farms exceeds number of participants because of manager-type pooling agreements.
/ Excludes Naval Stores Conservation Program.

Table 4 .--Participation and gross assistance under the 1955 Agricultural Conservation Program, Emergency Wind Erosion Control Program only, by States \underline{y}

	Partici-	Participat	ing farms	Portion o	of total icipating		Individuals receiving		Assistance to fa	
State	pating counties	Number	Portion of total	Farm- land	Crop- land	Noncrop pasture and range	assistance (partici- pants)	Total assistance	Amount	Average per partici- pant
	Number		Percent	Percent	Percent	Percent	Number	Dollars	Dollars	Dollars
Colo	20	6,588	19	23	43	13	6,840	2,417,632	2,417,632	353
Kans	38	5,799	4	8	9	6	5,869	623,622	623,622	106
Nebr	3	814	1	1	2	1	814	207,061	207,061	254
N. Mex	14	2,610	12	5	46	3	2,668	426,742	426,742	160
Okla	9	5,965	3	6	7	6	6,190	347,117	347,117	56
Tex	5 9	11,144	3	4	7	3	11,869	1,217,287	1,217,287	103
Wyo	3	524	55	3	6	2	532	78,490	78,490	148
Total	146	33,444	1	2	3	2	34,782	5,317,951	5,317,951	153

Y Participating farm and acreage data duplicates to some extent that shown for participating farms in Table 3 since some farms participated in both the "Regular" and Emergency Programs.

Table 5 .--Participation and gross assistance under the 1955 Agricultural Conservation Program, Emergency Flood Program only, by States 1/

	Participating Participating counties farms		Individuals receiving		Assistance directly to farmers		
State ,			assistance (participants)	Total assistance	Amount	Average per participant	
	Number	Number	Number	Dollars	Dollars	Dollars	
Conn	2	15	15	17,254	17,254	1,150	
Mass		4	4	769	769	192	
N. Y		1	1	327	327	327	
Pa	2	4	4	2,000	2,000	500	
Total	9	24	24	20,350	20,350	848	

Participating acreage data is not shown since all farms in this program also participated in the "Regular" Agricultural Conservation Program, and such data duplicates the information shown in Table 3. These data represent assistance from supplemental funds provided in addition to the regular ACP funds to correct conservation problems created by hurricanes and floods occurring in the fall of 1955.

Table 6 .--Participation and gross assistance under the 1955 Agricultural Conservation Program, including the Emergency Programs

	Partici; far	pating ns	Portion on par	Portion of total acreage on participating farms			Total	Assistance to farme:	
State	Number	Portion of total	Farm- land	Crop- land	Noncrop pasture and range	receiving assistance (partici- pants)	assistance	Amount	Average per partici- pant
		Percent	Percent	Percent	Percent	Number	Dollars	Dollars	Dollars
Colo	14,820	43	44	58	37	15,043	5,903,651	5,769,559	384
Conn	1,939		37	58 38	37	1,941	438,758		220
Kans	27,609	21	29	32	27	28,268	6,759,565	6,516,548	
Mass		25	34	38	34	2,393	479,818		191
Nebr	27,067	21	30	31	29	29,806	4,739,797		150
N. Mex	3/ 6,021	27	32	64 .	30	5,897	2,240,954		
N. Y			30	30	. 31	21,831	4,556,084		
Okla	38,708		36	38	37	39,860	6,449,135		156
Pa	27,098		36	33	39	27,295	4,259,009		150
Tex	88,760		42	38	≈45	92,378	21,479,807		225
Wyo	4,767	43	33	36	32	4,916	1,657,684		321
U.S. and Insular total 4/	1,142,021		34 .	36	33	1,183,176	192,149,051	185,492,794	157
Grand total 5/	1,142,021	22	34	36	33	1,185,619	192,601,839	185,945,582	157

Includes program funds used for nondeductible services and SCS 5% agreements; but excludes funds used for the purchase of unused CMS under the 1955 ACP, or funds advanced for Small Payment Increases in connection with such CMS.

² Excludes funds used for nondeductible services and SCS 5% agreements and funds used for the purchase of unused CMS, and funds advanced for Small Payment Increases in connection with such CMS. Not comparable with data shown prior to 1953.

Number of farms exceeds number of payees because of manager-type pooling agreements.

^{4/} Excludes the Naval Stores Conservation Program.

^{5/} Includes the Naval Stores Conservation Program.

Table 7 .-- Pooling agreements used in the performance of conservation practices for community benefits under the Agricultural Conservation Program, by States, 1955

State	Areas i	ncluded	Agree-	Average number	Amou	nt of assis	stance	agreem	tion of poent assists	ance for
and	Counties	Farms	ments	of farms		Amount	Amount	National	National	National
region				per	Total	per	per	practice	practice	practice
~				agreement		agreement	farm	group B 1		group E 3/
	Number	Number	Number	Number	Dollars	Dollars	Dollars	Percent	Percent	Percent
N. Y	14	34	5	7	4,226	845	124	13.32	86.68	
N. J	1	3	1 6	3	391 4,617	391 770	130 125	12.19	100.00	
N. Atl	5	37	2	4	2,115	1,058	235	12.19	100.00	
Ohio	3	9 33	5	7	8,820	1,764	267		98.12	1.88
Ill	5	34	10	3	5,480	548	161		100.00	1.00
Mich	8	101	38	3	13,770	362	136		100.00	
Iowa	23	230	81	3	49,126	606	214		100.00	
Mo	4	14	6	2	2,049	342	146		100.00	
N. Dak	6	79	20	4	15,404	770	195		100.00	
S. Dak	2	13		4	2,715	905	209		100.00	
Nebr	4	ii	3 4	3	4,465	1,116	406		100.00	
Kans	9	81	21	4	7,334	349	91	1.80	98.20	
N. Cent	66	605	190	3	111,278	586	184	•12	99.73	.15
Del	2	23	8	3	5,530	691	240		100.00	
Va	ı	7	1	7	7,200	7,200	1,029		100.00	
N. C	7	127	13	10	16,109	1,239	127		100.00	
S. C	5	86	16	5	8,845	553	103		100.00	
Ga	ıí	47	15	3	17,639	1,176	375	16.19	83.81	
S. Atl	26	290	53	5	55,323	1,044	191	5.16	94.84	
Tenn	2	37	2	18	4,047	2,024	55		100.00	
Ala	1 1	4	1	4	147	147	37		100.00	
Miss	14	21	8	3	2,501	313	119	7.04	92.96	
Ark	2	7	2	4	3,770	1,885	942		100.00	
La	7	164	26	6	26,290	1,011	160		100.00	
Tex	5	75	24	3	16,897	704	225	3.31	96.69	
S. Cent	21	308	63	5	53,652	852	174	1.37	98.63	
Mont	13	196	31	6	22,534	727	115		100.00	
Idaho	18	344	62	6	61,550	993	179		100.00	
Wyo	16	4 632	87	7	79,752	917	126	•04	99.96	
Colo	25	2,534	110	23	145,196	1,320	57 48	.17	99.83	
N. Mex	11	679	38	18	32,909	866			100.00	
Ariz	7	314	41	8	63,039	1,538	201		100.00	
Utah	28	4,328	157	28	379,948	2,420	88	.18	99.82	
Nev	5	265	15	18	30,759	2,051	116	1.54	98.46	
Wash	9	86	15	6	13,150	877	153	01: 62	100.00	
Oreg	21	485	67	7	63,526	948	131	24.61	75 • 39	
Calif	13	82	25	3	24,307	972	296	1.23	98.77	
West	166	9,945	648	15	916,670	1,415	92	1.90	98.10	
Total	284	11,185	960	12	1,141,540	1,189	102	1.90	98.09	.01

Measures primarily for improvement or protection of vegetative cover.

Measures primarily for the conservation or disposal of water.

Measures primarily for temporary protection from wind and water erosion.

Does not include several farms located in South Dakota which were party to the agreement.

(Excluding the Emergency Programs and the Naval Stores Conservation Program)

		Est	imated amount of	net assistance	for:	
State	Initial		1			
and	establishment	Improvement	Conservation	Establishing	Temporary	
region		or protection	and disposal	temporary	protection	Total
	of permanent	of vegetative	of water	protective	of soil	10001
	cover	cover	01 1001	cover	from erosion	
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Maine	301,537	461,098	124,241	34,550	12,240	933,666
N. H	11,884	435,085	32,624	2,644	260	482,497
Vt	389,368	630,987	39,844			1,060,199
Mass	128,879	172,592	110,235	22,881	3	434,590
R. I	33,384	15,612	1,098	7,488		57,582
Conn	139,271	158,283	67,668	28,363		393,585
N. Y	2,658,796	1,026,996	404,496	117,845		4,208,133
N. J	173,392	20,384	184,006	158,238	5,219	541,239
Pa	2,500,677	730,089	598,988	28,025		3,857,779
N. Atl	6,337,188	3,651,126	1,563,200	400,034	17,722	11,969,270
Ohio	2,534,606	692,047	1,222,713	4,451	951	4,454,768
Ind	3,220,851	376,546	547,812	108,898	6,107	4,260,214
Ill	4,746,277	452,455	384,628	40,370	19,427	5,643,157
Mich	989,174	70,126	1,247,733	216,473		2,523,506
Wis	1,939,966	1,312,052	355,354		1414	3,607,416
Minn	2,422,111	65,297	978,778	413,406	58,278	3,937,870
Iowa	2,765,367	826,310	2,990,193	90,402	230,932	6,903,204
Mo	4,935,177	1,345,815	1,053,413	944,409	597	8,279,411
N. Dak	1,497,098	126,631	271,978	43,517	1,705,089	3,644,313
S. Dak	2,047,716	1,384,561	305,005	352,483	207,838	4,297,603
Nebr	1,443,969 969,250	449,956 856,696	1,644,383 2,084,537	121,634	319,636	3,979,578
N. Cent	29,511,562	7,958,492	13,086,527	377,421 2,713,464	1,437,950	5,725,854
Del	82,470	6,689	65,222	95,654	5,900,049	250,035
Md.	687,687	187,467	174,352	42,559		1,092,065
Va	1,045,326	2,368,250	276,831	298,849		3,989,256
W. Va	237,172	1,255,886	66,810	2,097		1,561,965
N. C	1,873,188	2,252,823	672,143	802,090	30	5,600,274
S. C	478,377	1,378,805	786,507	505,232		3,148,921
Ga	1,209,027	1,456,866	144,229	4,381,594		7,191,716
Fla	951,413	594,083	199,796	550,066		2,295,358
S. Atl	6,564,660	9,500,869	2,385,890	6,678,141	30	25,129,590
Ку	3,269,546	1,731,560	224,829	784,065	15,761	6,025,761
Tenn	1,328,710	359,130	55,201	3,566,364	11,083	5,320,488
Ala	479,077	191,064	53,886	5,526,437		6,250,464
Miss	1,459,120	1,436,803	126,236	3,341,493		6,363,652
Ark	935,365	835,376	701,956	2,106,091		4,578,788
LaOkla	408,680 1,728,001	1,132,925 1,393,615	525,135 658,864	970,403 1,030,947	715,325	3,037,143
Tex	766,374	6,851,121	4,452,004	4,427,143	2,380,865	5,526,752 18,877,507
S. Cent	10,374,873	13,931,594	6,798,111	21,752,943	3,123,034	55,980,555
Mont	252,913	335,303	528,028	2,439	771,369	1,890,052
Idaho	146,210	121,798	1,011,308	9,548	14,235	1,303,099
Wyo	301,443	512,122	579,885	15,645	55,449	1,464,544
Colo	641,419	495,944	1,601,918	89,541	457,205	3,286,027
N. Mex	25,508	461,795	1,055,155		202,914	1,745,372
Ariz	2,074	284,997	1,214,428			1,501,499
Utah	40,405	104,899	984,741	548		1,130,593
Nev	9,515	36,851	242,941			289,307
Wash	434,892	133,782	984,251	99,212	6,660	1,658,797
Oreg	455,599	152,902	1,019,857	26,578	10,367	1,665,303
Calif	98,696	539,734	1,578,802	21,145	22,791	2,261,168
West	2,408,674	3,180,127	10,801,314	264,656	1,540,990	18,195,761
Alaska	21,092	6,531	1,377	51	7 240	29,000
Hawaii	3,038	67,870 653,483	26,362 84,798	51	7,249	104,570 739,046
V. I	765	3,452	4,548			8,000
Insular	24,895	731,336	117,085	51	7,249	880,616
Total	55,221,852	38,953,544	34,752,127	31,809,289	8,675,874	169,412,686
				7-1-1-1		

Does not include funds used for small payment increases, nondeductible services, SCS 5% agreements, or funds used in connection with CMS unused during the 1955 program year. Data with respect to county conservation practices (National Bulletin Practice F-2) and practices designed to meet new conservation problems (National Bulletin Practice F-3) are included in the specific practice groups.

Table 9 .--Percentage distribution of the estimated net assistance for specified conservation practice groups under the Agricultural Conservation Program, by States, 1955 1/

(Excluding the Emergency Programs and Naval Stores Conservation Program)

		5.			
C! - t	Initial		tribution of net a	ssistance for: Establishing	Temporary
State	_	Improvement	Conservation	_	protection
and	establishment	or protection	and disposal	temporary protective	of soil from
region	of permanent	of vegetative cover	of water	cover	erosion
	cover	cover		cover	erosion
	Dongont	Pongont	Demoent	Percent	Percent
	Percent	Percent	Percent	Percent	Fercent
Maine	32.30	49.39	13.30	3.69	1.32
N. H	2.46	90.17	6.76	•56	.05
Vt	36.72	59.52	3.76		
Mass	29,66	39.71	25.36	5.27	<u>2</u> /
R. I	57.98	27.11	1.91	13.00	
Conn	35 • 39	40.21	17.20	7.20	
N. Y	63.18	24.41	9.61	2.80	
N. J	32.03	3.77	34.01	29.23	.96
Pa	64.82	18.92	15.53	•73	`
N. Atl	52.95	30.51	13.06	3.34	.14
Ohio	56.91	15.53	27.44	.10	.02
Ind	75.60	8.84	12.86	2.56	•14
Ill	84.11	8.02	6.81	•72 8 5 7	•34
Mich	39.21 53.78	2.78 36.37	49.44 9.85	8.57	2/
Wis	61.51	1.65	24.87	10.49	<u>2/</u> 1.48
Iowa	40.06	11.98	43.30	1.31	3.35
Mo·····	59.61	16.25	12.72	11.41	.01
N. Dak	41.08	3.47	7.46	1.20	46.79
S. Dak	47.66	32.22	7.09	8.19	4.84
Nebr	36.28	11.31	41.32	3.06	8.03
Kans	16.93	14.95	36.41	6.60	25.11
N. Cent	51.54	13.91	22.86	4.74	6.95
Del	32.98	2.68	26.09	38.25	
Md	62.97	17.16	15.97	3.90	
Va	26.20	59.37	6.94	7.49	
W. Va	15.18	80.40	4.28	•14	
N. C	33.45	40.23 43.79	12.00	14.32 16.04	2/
S. C	15.19 16.81	20.25	24.98 2.01	60.93	
Ga	41.45	25.89	8.70	23.96	
S. Atl	26.13	37.82	9.49	26.56	2/
Ку	54.26	28.74	3.73	13.01	.26
Tenn	24.97	6.75	1.04	67.03	.21
Ala	7.67	3.06	•86	88.41	
Miss	22.93	22.58	1.99	52.50	
Ark	20.43	18.24	15.33	46.00	
La	13.46	37 • 30	17.29	31.95	
Okla	31.27	25.20	11.93	18.65	12.95
Tex	4.06	36.30	23.57	23.46	12.61
S. Cent	18.52	24.89	12.16	38.86	5.57
Mont	13.38	17.74	27.94	•13	40.81
Idaho	11.21 20.59	9.35	77.61	•74	1.09
Colo	19.52	34·95 15·10	39.60 48.74	1.07 2.73	3.79 13.91
N. Mex	1.46	26.46	60.46	2.()	11.62
Ariz	.14	18.98	80.88		11.02
Utah	3.57	9.27	87.11	•05	
Nev	3.29	12.74	83.97		
Wash	26.21	8.07	59 • 34	5.98	-40
		9.18	61.24	1.59	.63
Oreg	27.36		69.83	•93	1.01
Oreg	4.37	23.86			
Calif West	4.37 13.24	17.49	59.36	1.45	8.46
Calif West Alaska	4.37 13.24 72.73	17.49 22.52	59.36 4.75	1.45	
West Alaska Hawaii	4.37 13.24 72.73 2.91	17.49 22.52 64.91	59.36 4.75 25.20	1.45 .05	6.93
West Alaska Hawali P. R	4.37 13.24 72.73 2.91 .10	17.49 22.52 64.91 88.43	59.36 4.75 25.20 11.47	1.45	
West Alaska Hawaii V. I	4.37 13.24 72.73 2.91 .10	17.49 22.52 64.91 88. 43 43.15	59.36 4.75 25.20 11.47 56.85	1.45 .05 	6.93
West Alaska Hawaii P. R.	4.37 13.24 72.73 2.91 .10	17.49 22.52 64.91 88.43	59.36 4.75 25.20 11.47	1.45 .05 	6.93

Does not include funds used for small payment increases, nondeductible services, SCS 5% agreements, or funds used in connection with CMS unused during the 1955 program year. Data with respect to county conservation practices (National Bulletin Practice F-2), and practices designed to meet new conservation problems (National Bulletin Practice F-3) are included in specific practice groups.

2/ 0.005 or less.

A-l Nine-inch cupping (virgin faces)

State		Credit value			
and	Faces	Rate		Portion	
region		per	Total	of State	
		face		total	
	Number	Dollars	Dollows	Damasut	
	•	DOLLERS	Dollars	Percent	
Sa	3,047,094	0.02	60,942	15.36	
Fla	553,543	.02	11,071	11.72	
S. Atl	3,600,637	.02	72,013	14.65	
Ala	180,880	.02	3,618	13.26	
Miss	65,816 246,696	.02	1,316	10.05	
S. Cent	3,847,333	.02	4,934 76,947	12.22	
10041	2,041,222	.02	10,941	14.46	
A =2	Nine-inch cuppin	ng (continuation))		
. C	3,170	0.005	16	Z 0Z	
3a	10,467,756	.005	52 , 339	3.03 13.19	
la	2,082,892	.005	10,414	11.03	
S. Atl	12,553,818	.005	62,769	12.77	
1a	426,514	.005	2,133	7.82	
iss	199,230	.005	996	7.61	
S. Cent	625,744	.005	3,129	7.75	
Total	13,179,562	.005	65,898	12.39	
	-27-12320-				
A-3	Ten-inch cupping	y (virgin faces)		1	
Sa	2,074,715	0.035	72,615	18.31	
la	408,197	.035	14,287	15.13	
S. Atl	2,482,912	.035	86,902	17.68	
la	107,594	.035	3,766	13.80	
iss	19,813	.035	693	5.29	
S. Cent	127,407	.035	4,459	11.04	
Total	2,610,319	.035	91,361	17.17	
A-4	Ten-inch cupping	g (continuation)			
5. C.	22,090	0.02	442	83.71	
a	4,626,340	.02	92,527	23.32	
la	1,727,010	.02	34,540	36.58	
S. Atl	6,375,440	.02	127,509	25.93	
la	203,926	.02	4,078	14.95	
iss	51,390	.02	1,028	7.85	
S. Cent	255,316	.02	5,106	12.65	
Total	6,630,756	.02	132,615	24.93	
A-5	Eleven-inch cuppi	ng (virgin faces)		
ia.	151,812	0.045	6,832	1.72	
'la	10,941	.045	492	.52	
	162,753	.045	7,324	1.49	
		.045	501	1.84	
S. Atl	11 130 I	• • • •	224	1.71	
la	11,132 4,970	-045			
laiss	4,970	.045			
la	4,970 16,102	.045	725 8,049	1.80 1.51	
la	4,970	.045 .045	725 8,049	1.80	
S. Cent	4,970 16,102 178,855 Eleven-inch cuppi	.045 .045 ng (continuation	725 8,049)	1.80	
la	4,970 16,102 178,855 Eleven-inch cuppi	.045 .045 ng (continuation	725 8,049) 11,151	1.80 1.51	
la	4,970 16,102 178,855 Eleven-inch cuppi 446,040 45,680	.045 .045 ng (continuation 0.025 .025	725 8,049) 11,151 1,142	2.81 1.21	
laS. Cent	4,970 16,102 178,855 Eleven-inch cuppi 446,040 45,680 491,720	.045 .045 ng (continuation 0.025 .025	725 8,049) 11,151 1,142 12,293	2.81 1.21 2.50	
la	4,970 16,102 178,855 Eleven-inch cuppi 446,040 45,680 491,720 131,330	.045 .045 ng (continuation 0.025 .025 .025	725 8,049) 11,151 1,142 12,293 3,283	2.81 1.21 2.50 12.03	
A-6 1 A-6 1 S. Atl	4,970 16,102 178,855 Eleven-inch cuppi 446,040 45,680 491,720 131,330 4,300	.045 .045 ng (continuation 0.025 .025 .025 .025	725 8,049) 11,151 1,142 12,293 3,283 108	2.81 1.21 2.50 12.03 .82	
Ala	4,970 16,102 178,855 Eleven-inch cuppi 446,040 45,680 491,720 131,330	.045 .045 ng (continuation 0.025 .025 .025	725 8,049) 11,151 1,142 12,293 3,283	2.81 1.21 2.50 12.03	

Table 10 .--Conservation practices carried out under the Naval Stores Conservation Program, by States, 1955 - Continued

A-7 Restricted cupping (virgin faces)

State		Credit value			
and	Faces	Rate		Portion	
region		per	Total	of State	
1 082011		face		total	
		Tace		cocai	
	Number	Dollars	Dollars	Percent	
a	343,222	0.05	17,161	4.33	
la	9,266	.05	463	.49	
S. Atl	352,488	.05	17,624	3.59	
la	93,806	.05	4,690	17.19	
Miss	19,658	.05	983	7.51	
S. Cent	113,464	.05	5,673	14.05	
Total	465,952	.05	23,297	4.38	
8-A	Restricted cuppi	ing (continuation))		
C	2.810	0.035	70	17.06	
S. C	2,810	0.025	70	13.26	
Sa	623,212	.025	15,580	3.93	
'la	218,090	.025	5,452	5.77	
S. Atl	844,112	.025	21,102	4.29	
la	33,984	.025	850	3.12	
liss	74,560	.025	1,864	14.24	
S. Cent	108,544	.025	2,714	6.72	
Total	952,656	.025	23,816	4.48	
A-9	Selective cuppi	ng (virgin faces))		
a	33 , 699	0.07	2,359	0.60	
la	59,621	.07	4,174	4.42	
S. Atl	93,320	.07	6,533	1.33	
la	7,777	.07	544	1.99	
	40,694		2,848	21.75	
iss	48,471	.07		8.40	
S. Cent Total	141,791	.07	3,392 9,925	1.86	
A-10	Selective cuppi	ng (continuation))		
	108,470	0.03	3,254	0.82	
a		.03	4,288	4.54	
	1/12 (141)		7,542	〒・ノエ	
'la	142,930	03			
S. Atl	251,400	.03		1.53	
S. Atl	251,400 69,260	.03	2,078	1.53 7.62	
S. Atl	251,400 69,260 90,580	.03 .03	2,078 2,717	1.53 7.62 20.75	
S. Atl	251,400 69,260 90,580 159,840	.03 .03 .03	2,078 2,717 4,795	1.53 7.62 20.75 11.88	
S. Atl	251,400 69,260 90,580 159,840 411,240	.03 .03	2,078 2,717 4,795 12,337	1.53 7.62 20.75	
TaS. Atl	251,400 69,260 90,580 159,840 411,240 se of spiral gut	.03 .03 .03 .03	2,078 2,717 4,795 12,337	1.53 7.62 20.75 11.88 2.32	
TaS. Atl	251,400 69,260 90,580 159,840 411,240 se of spiral gut	.03 .03 .03 .03 .03 .05 .05	2,078 2,717 4,795 12,337 ons	1.53 7.62 20.75 11.88 2.32	
Tla	251,400 69,260 90,580 159,840 411,240 se of spiral gut	.03 .03 .03 .03 .03 .04 .05 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387	1.53 7.62 20.75 11.88 2.32	
laS. AtlS. AtlS. AtlS. AtlS. AtlS. AtlS. Atl	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583	.03 .03 .03 .03 .03 .04 .05 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39	
laS. AtlS. Atl	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959	.03 .03 .03 .03 .03 .04 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66	
laS. AtlS. AtlS. Cent	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984	.03 .03 .03 .03 .03 .04 .05 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544 195	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49	
laS. AtlS. AtlS. Cent	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943	.03 .03 .03 .03 .03 .04 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544 195 1,739	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66	
laS. AtlS. AtlS. CentS. Total	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984	.03 .03 .03 .03 .03 .04 .05 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544 195	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49	
Tla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943	.03 .03 .03 .03 .03 .04 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544 195 1,739	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31	
Tla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526	.03 .03 .03 .03 .03 .05 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 Ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	
Tla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526 -12 Use of doubl	.03 .03 .03 .03 .03 .03 .015 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 Ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	
Tla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526 -12 Use of doubl	.03 .03 .03 .03 .03 .03 .015 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	
Cla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526 -12 Use of doubl 269,076 275,720 544,796	.03 .03 .03 .03 .03 .03 .03 .015 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 Ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	
Tla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526 -12 Use of doubl 269,076 275,720 544,796 8,240	.03 .03 .03 .03 .03 .03 .03 .015 .015 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 Ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	
Cla	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526 -12 Use of doubl 269,076 275,720 544,796 8,240 4,100	.03 .03 .03 .03 .03 .03 .03 .03 .015 .015 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	
Ala	251,400 69,260 90,580 159,840 411,240 se of spiral gut 3,962,794 425,789 4,388,583 102,959 12,984 115,943 4,504,526 -12 Use of doubl 269,076 275,720 544,796 8,240	.03 .03 .03 .03 .03 .03 .03 .015 .015 .015 .015 .015 .015 .015 .015	2,078 2,717 4,795 12,337 Ons 59,442 6,387 65,829 1,544 195 1,739 67,568	1.53 7.62 20.75 11.88 2.32 14.98 6.76 13.39 5.66 1.49 4.31 12.70	

A-13 Pilot plant tests

State		Credit value				
and region	Faces	Rate per face	Total	Portion of State total		
	Number	Dollars	Dollars	Percent		
GaFla	7,326 3,127	0.11	806 344	0.20 •37		
S. Atl	10,453	.11	1,150	.23		
Ala Miss	1,410 887	.11 .11	155 98	•57 •75		
S. Cent	2,297	.11	253	.63		
Total	12,750	.11	1,403	.26		

A-14 Removal of cups and tins

Ga Fla		0.075 .075	354 3	0.09 1/
S. Atl	4,760	.075	357	.07
Miss	26	.075	2	.02
S. Cent		.075	2	1/
Total	4,786	.075	359	.07

1/ 0.005 or less.

Table 11 .-- Participation under the Naval Stores Conservation Program, by States, 1955

State	Estimated total	ying out Naval ation practices	Participation measured	
and region	Naval Stores Producers	Producers participating	Percent producers participating	by virgin faces
	Number	Number	Percent	Number
s. c	14	4	100	0
Ga	4,422	2,060	47	5,650,542
Fla	253	211	83	1,041,568
S. Atl	4,679	2,275	49	6,692,110
Ala	237	108	46	401,189
Miss	116	60	52	150,951
S. Cent	353	168	48	552,140
Total	5,032	2,443	49	7,244,250

Table 12 .-- Gross assistance under the Naval Stores Conservation Program, by States, 1945-55 1/

State and region	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955
		1,000 Do			000 Do	llars					
N. C						2/	1	2/			
S. C	1,70	701	4 464	2	100	206	2 770	708	1	1 212	750
Ga Fla	430 175	301 121	162	170 55	199	296 86	332 103	328 110	293 93	313 74	350 72
S. Atl	610	426	630	227	261	384	437	439	387	388	422
Ala	45	30	44	14	16	21	27	28	20	18	21
Miss	16	11	18	6	5	8	13	11	10	10	10
La	3	2	3	2/							
S. Cent	64	43	65	20	21	30	40	39	30	• 28	31
· Total	674	469	695	246	282	413_	477	478	417	416	453

 $\frac{1}{2}/$ Data for 1936-1944 contained in Statistical Summary-1952 ACP. $\frac{2}{2}/$ 0.5 or less. Totals are rounded from complete figures.

Table 13 .--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, cumulative total 1936-1955

			 				
State			Spreader and	Contour	Contour	Contour	Striperopping
and	Standard and b		diversion	farming inter-		striperopping	
region	terrace	es	terraces	tilled crops	sown crops 1/	1/	contour 1/
Tegron			OCTIGOES	orrica crops	30 W G1 GPG E	<u> </u>	CONTOUR 1
		Acres					
	1,000 Lin. ft.	terraced	1,000 Lin. ft.	Acres	Acres	Acres	Acres
Maine	96	304	1,681	58,478	28,901	24,362	
N. H	7	11	36	76	107	633	
Vt			290			1,115	303
Mass	52	178	190	782	162	1,076	26
R. I	2	10	4			33	
Conn	15	76	127			819	43
N. Y	106	401	8,080	861		94,491	2,177
N. J	175	672	1,601	21,521	1,708	15,713	472
Pa	469	1,498	7,790			564,155	5,149
N. Atl	922	3,150	19,799	81,718	30,878	702,397	8,170
Ohio	2,652	14,605	1,083	86,103	77,553	264,363	105,569
Ind	11,599	29,461	1,271	383,719	344,706	11,899	6,376
Ill	12,396	43,568	969	1,339,078	735,701	81,606	3,253
Mich	217	1,215	350	584,874	910,399	26,917	99,387
Wis	16,553	54,603	3,429	847,270	1,052,558	1,056,157	1,991,195
	1,162	5,110	140	299,422	481,180	375,300	3,203,961
Minn			6,265		1,338,361		
Iowa	106,256	293,450		10,591,936		229,600	4,241
Mo	174,795	442,834	20,815	1,826,739	956,600	2,382	757
N. Dak	19	200	477	47,688	137,935	245,811	23,933,502
S. Dak	12,719	66,217	9,628	1,223,672	2,042,635	332,316	7,303,226
Nebr	321,236	1,390,636	11,832	6,514,164	2,619,210	45,177	6,208,168
Kans	529,694	2,093,364	23,995	1,751,129	3,065,522	105,356	1,308,391
N. Cent	1,189,298	4,435,263	80,254	25,495,794	13,762,360	2,776,884	44,168,026
Del	. 6	17		583	12	75	
Md	242	1,299	456	15,344	1,608	71,296	
Va	17,336	46,640	150			60,442	
W. Va			985			22,599	
N. C	241,703	598,140	11	183,668	32,381	29,799	
S. C	212,321	538,221				29,334	
Ga	367,698	1,225,969	322	14,553		7,477	
Fla	39,066	125,759	2			462	14,403
S. Atl	878,372	2,536,045	1,926	214,148	34,001	221,484	14,403
Ку	23,952	57,965	4,931	213,941	202,441	2,952	
Tenn	197,706	551,569	593	16,774	, S	2,960	
Ala	633,586	1,556,262	45			1,312	
Miss	434,878	934,216	762			1,581	
Ark	198,897	448,792	1,472	1,567,757	22,665	14,655	
La.	111,143	261,580	-, 1-	72-17121	,	560	
Okla	550,928	2,425,179	23,043	7,718,282	6,918,891	157,153	418,342
Tex	1,812,843	8,905,084	108,818	59,226,650	13,630,896	659,863	596,273
S. Cent	3,963,933	15,140,647	139,664	68,743,404	20,774,898	841,036	1,014,615
Mont	2,150	12,400	29,676	57,870	99,341	191,270	49,200,580
Idaho	351	1,311	1,951	8,150	223,354	20,018	6,556
Wyo	3,025	16,396	12,908	7,882		25,123	3,817,664
Colo		261,104			30,340 608,283		7,017,004
N. Mex	32,398 51,500		19,493	1,030,936		186,122 145,257	3,852,088 289,841
Anda	51,500	272,972	14,771	3,482,410	1,110,124	1, 990	
Ariz	2,601	11,224	3,698	18,863	9,052	4,880	978
Utah	467	5,169	3,504	560	518,498	24,367	3,496
Nev	80	500	4,313				
Wash	1,312	12,730	271		35,372	12,768	3,400
Oreg	23	65	8,335	768	396,316	16,258	9,443
Calif	2,531	14,356	5,656	7,556	71,705	28,128	257,059
West	96,438	608,227	104,576	4,614,995	3,102,385	654,191	57,441,105
Alaska			9	34	42		
Hawaii	7,925	26,521	49,040	109,763			
P. R	862	1,057	212,833	347,585		160	1
Insular	8,787	27,578	261,882	457,382	42	160	1
Total		22,750,910	608,101	99,607,441	37,704,564	5,196,152	102,646,320

	Permanent	r	· · · · · · · · · · · · · · · · · · ·	Rotation	Г	
State and	sod waterways	Green manure	Permanent	seedings	Crop residu	e management
region	and terrace	and cover	cover	of legumes	Stubble	Leaving stalks
. 05-011	outlets	2/	3/	and grasses	mulch 1/	or stubble 1/
	1 000 80 44	Aamaa	Aamaa	A		
	1,000 Sq. ft.	Acres	Acres	Acres	Acres	Acres
Maine	121,665	194,256	12,787	660,177		
N. H	2,238	39,561	2,028	110,673		
Vt	4,625	6,238	10,992	312,521		
Mass	2,198	536,654	8,439	111,669		
R. I	174	71,310	2,765	6,332		
Conn	1,379	457,825	11,461	47,924		
N. Y	10,836	1,969,8 <u>1</u> 6	259,753	2,212,827		
N. J	8,792	3,291,291	73,378	462,577		
Pa	86,111	1,589,780	250,540	4,654,266		
N. Atl	238,018	8,156,731	632,143	8,578,966		
Ohio	391,993	3,488,872	808,590	12,854,536	19,763	
Ind	409, 242	3,651,794	867,309	12,209,856	46, 444	
Ill	2,750,425	8,125,089	839, 315	19,326,214		
Mich	110,250	7,639,334	448,467	10,006,181		
Wis	2,000,496 634,559	2,060,443	1,202,365	14, 396, 481	1,50,31,0	264
Minn	3,171,258	11,173,396 19,880,324	1,417,318 1,259,885	17,924,983 27,563,130	450,149	758
Mo	642,136	5,565,687	5,808,720	17,606,907		158 140
N. Dak	54,894	2,120,299	1,837,451	9,561,109	17,777,746	2,665
S. Dak	378,594	4,817,506	2,494,999	6,905,329	18,007,726	26,550
Nebr	3,151,551	10,791,400	2,614,667	8,341,008	4,541,597	441,700
Kans	2,959,327	7,452,359	1,334,276	4,609,651	7,071,193	19,631,633
N. Cent	16,654,725	86,766,503	20,933,362	161,305,385	47,914,618	20,103,110
Del		1,624,028	62,426	583,361		
Md	6,087	2,000,809	114,997	2,975,177		
Va	33,433	5,907,770	647,866	4,971,991		
W. Va	478	509,690	39,171	1,448,195		
N. C	192,884	21,337,072	1,535,134	5,641,710		
S. C	38,418	16,451,970	815,239	858,832		
Ga	119,138	27,071,390	3,783,563	1,338,705		
Fla	9,955	12,122,218	2,112,645	354, 396	7,869	
S. Atl	400, 393	87,024,947	9,111,041	18,172,367	7,869	
Ky	56,713	12,559,757	13,282,056	12,961,876		
Tenn	35,948	14, 346, 161	1,836,572	11,344,959	22,144	
Ala	101,657	22,016,967	2,327,431	1,318,684		
Miss	27,424	25,849,544	2,785,273	2,546,076		
Ark	21,719 1,775	24,961,066 14,877,444	4,638,833 2,478,595	5,230,425 1,040,842		
Okla	553,166	13,574,301	3,275,684	3,200,826	509,213	5,569,894
Tex	1,022,323	43,617,830	7,024,627	1,689,661	2,028,470	18,572,169
S. Cent	1,820,725	171,803,070	37,649,071	39, 333, 349	2,559,827	24,142,063
Mont	61,304	814,630	1,996,611	3,035,858	2,313,539	338
Idaho	85,330	1,167,176	678,087	1,928,551	1,021,543	*
Wyo	2,397	278,834	1,086,750	1,122,211	237,677	4,539
Colo	39,889	5,143,189	1,446,170	1,901,424	4,452,124	8,961,967
N. Mex	3,091	1,363,689	192,794	280,125	269,825	5,028,611
Ariz	109	418,846	34,565	327,920	130	
Utah	8,714	112,073	662,305	674,645	19,871	
Nev		11,981	152,237	128,670	3,246	
Wash	207,564	2,099,947	1,646,826	1,550,839	6,887,883	'
Oreg	59,433	3,540,299	1,541,116	1,500,260	1,247,109	
Calif	6,301	16,214,469	1,343,668	1,554,435	586,456	98
West	474,132	31,165,133	10,781,129	14,004,938	17,039,403	13,995,553
Alaska	1, 207	15,000	26, 299			
Hawaii	4,391	135,487	317,464			
P. R	2,802	1,289,973	193,179	***	go go go	
V. I	7,193	1,440,469	2,755 539,697			
Total	19,595,186	386, 356, 853	79,646,443	241,395,005	67,521,717	58,240,726
1004100000000	19,797,100	200, 270, 073	17,040,447	271, 177,007	0 9 /2-4-5 4	1 10,270,120

Table .--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, cumulative total 1936-1955 - Continued

State	Dams for control - sto		Dams irrig	for ation 4/		livestock ter 4/	Summary storage-tr	of all ype dams 4/
and region	Structures	Earth moved		Earth moved	Structures	Earth moved	Structures	Earth moved
		3,000		7,000		7,000		1 000
	Number	1,000 Cu. yds.	Number	1,000 Cu. yds	Number	1,000 Cu. yds	Number	1,000 <u>Cu. yds.</u>
Maine			56	65	447	443	503	508
N. H Vt			70 3	117	279 753	134 306	349 756	251 309
Mass	***		281	349	256	160	537	509
R. I Conn			8 94	12 210	30 161	28 179	38 255	40 389
N. Y	1	. 5	198	278	3,407	3,211	3,606	3,494
N. J Pa	7	14	211 28	566 32	6 3,053	11 4,459	224 3,081	591 4,491
N. Atl	8	19	949	1,632	8,392	8,931	9,349	10,582
OhioInd	7	8	2 10	10	5,727 8,502	6,624 7,948	5,736 8,515	6,635 7,959
I11	286	275	15	35	7,731	7,093	8,032	7,403
Mich	1,187	640	24	37	77	60	24 1,264	37 700
Minn	106	137			111	47	217	184
Iowa	61,303 1,246	15,493			25,684 158,029	23,131 124,689	89,987	38,624
Mo N. Dak	213	1,009 192	10	20	18,977	15,030	159,275 19,200	125,698 15,242
S. Dak	6,980	4,277	63	213	86,562	174,830	93,605	179,320
Nebr Kans	62,389 14,065	56,957 10,865	50 226	321 898	45,173 43,461	49,059 65,917	107,612 57,752	106,337
N. Cent	147,785	89,854	400	1,537	400,034	474,428	548,219	565,819
Del			2 151	2 529	3 379	7 692	5 530	9 1,221
Va			522	1,664	5,008	5,466	5,530	7,130
W. Va N. C			6 1,560	4,028	3,120 3,772	2,542 6,723	3,126 5,332	2,547 10,751
S. C			2,198	9,669	1,990	2,911	4,188	12,580
GaFla	1	13	258 271	807 220	6,207 300	11,505 325	6,466 571	12,325 545
S. Atl	1	13	4,968	16,924	20,779	30,171	25,748	47,108
KyTenn	350 260	89 273	31 	68	25,369 19,967	20,747 15,352	25,750 20,227	20,904 15,625
Ala	1	8	11	30	920	2,051	932	2,089
Miss	485	366	21 838	110 5,224	60,975 39,688	62,884 47,226	61,481 40,526	63,360 52,450
La					11,982	13,902	11,982	13,902
Okla	6,755 69,584	6,466	18 472	60	114,125 220,419	166,265 360,749	120,898 290,475	172,791 394,045
S. Cent	77,435	31,323 38,525	1,391	1,973 7,465	493,445	689,176	572,271	735,166
Mont	7,283	7,341	1,423	7,143	37,856	75,181	46,562	89,665
Idaho Wyo	598 8 , 097	313 8,211	388 342	1,089 3, 1 56	2,015 31,624	2,361 56,737	3,001 40,062	3,763 68,104
Colo	4,709	5,068	995	3,979	15,678	22,753	21,382	31,800
N. Mex Ariz	22,614 4,719	14,607	1,811 664	4,401 2,452	19,233 8,144	42,856 34,358	43 ,6 58 13,527	61,864 50,673
Utah	4,417	2,168	1,623	6,088	9,297	6,914	15,337	15,170
Nev Wash	2,855	393	254	845 744	1,078 825	936	4,187	2,174 2,206
Oreg	191 3,520	251 3,142	334 1,306	5,263	4,256	1,211 5,286	1,350 9,082	13,691
Calif	2,216	6,580	3,322	15,550	5,802	18,526	11,340	40,656
West	61,219	61,937	12,462	50,710 102	135,808 56	267,119 37	209,488	379,766 1 3 9
P. R			10	14	167	335	168	349
V. I Insular			11	116	9 232	15 387	9 243	15 503
Total	286,448	190,348	20,181	78,384	1,058,690	1,470,212	1,365,318	1,738,944

		1					
State		Leveling	Lining	Natural	New wells	Springs and	Pipelines
and	Drainage	land for	irrigation	reseeding 1/	for	seeps for	for
	Diamage			(by deferred	livestock	livestock	livestock
region		irrigation	ditches	grazing)	water		
	 	 		grazing/	water	water	water
	Acres			1			
	drained	Acres	Rods	Acres	Structures	Structures	1,000 Lin. ft.
							2,000 Din. 10.
Maine	12,574				_	307	,
N. H						187	4
	4,759					5	
Vt	23,450						
Mass	32,655					1	3
R. I	242						
Conn	2,955						
N. Y	361,985		1			,	
						54	
N. J	28,833						
Pa	143,344					70	
N. Atl	610,797					317	7
Ohio	1,183,716	*		607	309		
Ind	1,068,907					1,109	
				328	780	89	1,064
Ill	940,351			343	12		
Mich	3,483,553			158			
Wis	1,735,161	'		9,466			
Minn	3,077,122			466	***		
Iowa	1,551,611			13,316			3.03
							101
Mo	1,751,393			15,988	***	***	40
N. Dak	1,493,401	2,465	4	2,589,373	3,226	1,199	5
S. Dak	805,766	17,489	9	19,499,048	6,792	3,156	1,932
Nebr	627,578	328,214	13,348	23,540,812	16,704	244	-,,,,-
Kans	273,084	93,179	-2,7,7.0	3,357,058	9,338	412	17
	17,991,643	441,347	77 767				17
N. Cent			13,361	49,026,963	37,161	6,209	3,159
Del	33,910						
Md	114,376					6	
Va	125,028			***	90	62	486
W. Va	12,476					3,579	100
N. C	912,656					7,713	200
				555			98
S. C	707,864						
Ga	247,970				615	~~~	624
Fla	664,648	827					
S. Atl	2,818,928	827			705	3,647	1,208
Ку	165,422				721	98	478
Tenn	376,190				20	•	1,844
							1,044
Ala	360,018		~~~	~~~	305		
Miss	3,049,905				82		
Ark	2,088,522	463,336				1,428	
La	3,723,014	361,542			2,457	10	5
0kla	46,411	18,721		7,206,754	5,904	114	
Tex	891,310	749,967	63,656	50,841,120	33,546	383	138,340
S. Cent	10,700,792	1,593,566		58 Oly 07)	17 075		
			63,656	58,047,874	43,035	2,033	140,667
Mont	248,133	234,354	3,372	17,313,733	6,384	4,932	1,168
Idaho	212,186	428,117	8,027	2,949,450	183	1,892	864
Wyo	151,533	219,434	16,475	10,000,199	7,516	3,193	1,562
Colo	235,632	1,576,508	49,989	11,577,301	8,753	2,636	2,571
N. Mex	29,920	265,988	84,930	17,650,158	7,575	667	21,392
Ariz	19,580		58E 078		1 200		
		389,850	585,078	5,767,747	1,290	631	31,298
Utah	130,700	240,937	55,825	2,826,707	621	1,457	4,174
Nev	74,187	118,904	25,429	2,007,524	457	366	908
Wash	499,267	152,863	4,493	3,116,797	298	1,522	1,812
Oreg	760,596	302,562	14,843	6,810,765	763	3,302	1,454
Calif	873,468	865,606	151,257	5,817,760	2,430	6,387	
Most							27,759
West	3,235,202	4,795,123	999,718	85,838,141	36,270	26,985	94,962
Alaska	105				20	1	
Hawaii	4,326	38	1,556	5/ 293,212	1		8 , 056
P. R	15,164				86		
V. I					37		86
Insular	19,595	38	1,556	293,212	144	1	8,142
The second division in			1,079,000				
Total	35,376,957	6,830,901	1,078,291	193,206,190	117,315	39,192	248,145

Table 13 .--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, cumulative total 1936-1955 - Continued

State	Supplemental	1	Controlling			Improving	Mulching orchards,
and	storage for	Stocktrails	competitive	Weed	Tree	a stand of	vineyards and
region	livestock		plants in	control	planting	forest	cropland
	water		pasture			trees	
		1,000					
	Structures	Lin. ft.	Acres	Acres	Acres	Acres	Tons
	3014004105	22117 2 07	10200	10000	10200	10000	
Maine			386		2,944	21,283	68,044
N. H			72	7	1,217	12,530	19,182
Vt					7,268	15,709	17,957
Mass			495		1,661	7,402	80,813
R. I			303	339	130 2,652	151 2,618	15,375
N. Y.			23,561	5,140	70,317	6,570	644,313
N. J					2,043	15,202	130,076
Pa					37,375	2,110	14,937
N. Atl			24,817	5,486	125,607	83,575	990,878
Ohio				15,952	35,096	4,387	178,124
Ind	·		7,447	84,323	16,991	5,006	35,092
Ill			25,001	104,109	14,339 95,132	804 31,888	32,233 221,859
Wis			1,903	3,590,460	71,228	79,648	52,969
Minn			1,412	4,010,776	50,013	212,434	10,018
Iowa			30,019	314,212	5,719	947	2,492
Мо	25			12,171	9,061	23,897	5,170
N. Dak			1,297	1,424,942	57,432	351	300
S. Dak Nebr		1	3,970 36,354	2,133,369 520,823	82,433 105,185	320 372	102 16
Kans	389		701,310	169,247	9,676	460	9,710
N. Cent	414	1	808,713	13,396,434	552,305	360,514	547,785
Del				4	341	92	350
Md				21,490	3,998	3,6 86	1,558
Va			7,433	4,144	14,190	6,935	466
W. Va N. C				41	3,938 20,712	11,725 26,396	4,197 1,681
S. C				41	61,010	7,583	842
Ga					185,683	114,537	3,846
Fla			42,010	8,266	116,042	10,431	15,112
S. Atl			49,443	33,945	405,914	181,385	28,052
Ку	7		55,659	2,265	14,549	20,918	8,662
Tenn			14,900	2,492 8,496	35,472 47,239	1,752 6,854	7,703 2,354
Miss					124,280	84,118	~, J/J
Ark					16,723	33,675	5,542
La		267	1,729	73,531	72,260	34,607	4,006
Okla			885,035	110,002	8,851	1,022	222
S. Cent	7	267	27,502,241	98,778	39,948	56,525	1,647 30,136
Mont	407	201	28,459,564 53,534	295,564 752,743	359,322 3,841	239,471 1,681	963
Idaho	52	1,001	74,313	838,949	552	324	20,829
Wyo	1,768	787	97,518	104,232	2,940		79
Colo	1,880	1,472	157,808	269,518	3,737	311	138,931
N. Mex	4,034	1,100	1,515,130	70,264	667		
Ariz	860	4,519	397,457	6,929	12	***	231 4,898
Utah Nev	453 120	4,271	250,587 18,046	174,822 13,586	1,419 46		4,090
Wash	139	1,244	59,107	949,931	809	3,920	686,832
Oreg	340	966	76,098	745,997	1,120	1,829	94,988
Calif	1,553	8,580	414,368	442,394	2,159	1,518	1,044,896
West	11,606	23,940	3,113,966	4,369,365	17,302	9,583	1,992,647
Alaska	65		160, 207	11 706	16		1 152
Hawaii	65		169,297 323,879	11,706	4,013 3,785		1,153
V. I			9,946	172	2,102		
Insular	65		503,122	11,878	7,814		1,153
Total	12,092	24,208	32,959,625	18,112,672	1,468,264	874,528	3,590,651

Table 13 .--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, cumulative total 1936-1955 - Continued

Acres Regular	oiling	Emergency tillage operations on	Deep plowing	Contour tillage on	Liming mater- ials - standard
Maine	_	cropland to prevent	sandy cropland	noncrop	ground limestone
Maine	Rotary	erosion 1/	<u>J</u>	pasture 1/	equivalent
Maine	Acres	Acres	Acres	Acres	Tong
N. H Vt Mass R. I Conn N. Y N. J. 55,772 Pa N. Atl. 55,772 Ohio. 2,139 Ind. 39,878 Ill Mich. 484 Wis 3 Minn Iowa N. Cent 358,142 Del Md. 6,882 Va W. Va. 382 N. C. 2,024 S. C. 2,024 S. C. 2,024 S. C. 2,024 S. C. 3,645 Fla S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark Ark Ark S. Cent 3,416,039 Mont 25,126 Mont 25,126 Mohan 393,805 Wyo. 195,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,994 Oreg 87,682 Calif 1,994 Oreg 7,360,105 Alaska Hawaii		1100	***************************************	Acres	Tons
Vt. Mass. R. I. Conn. N. Y. N. J. 55,772 Ohio. 2,139 Ind. 39,878 Ill. Mich. 484 Wis. 3 Minn. Ind. Mon. 748 N. Dak. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. 382 N. Cent. 358,142 Del. Md. 6,882 Va. 382 N. C. 2,024 S. C. Ga. 5,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 <td></td> <td></td> <td></td> <td></td> <td>1,171,252</td>					1,171,252
Mass. R. I. Conn. N. Y. N. J. S55,772 Pa. N. Atl. S55,772 Ohio. 2,139 Ind. 39,878 Ill. Mich. Mich. Wis. Minn. Iowa. Mo. T48 N. Dak. S. Dak. 22,268 Nebr. S. Dak. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. W. Va. S. C. Ga. S,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. Ark. La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. Calif. 1,866,199 West. 7,360,105 Alaska. Hawaii.					514,628
R. I					1,357,674
Conn. N. Y. N. J. S55,772 Pa. N. Atl. S55,772 Ohio. 2,139 Ind. 39,878 Ill. Mich. Wis. 3 Minn. Iowa. N. Dak. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del Md. 6,882 Va W. Va. 382 N. C. Ga. 5,645 Fla S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. Ark. La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. Calif. 1,866,199 West. 7,360,105 Alaska. Hawaii.	3			5	947,233 115,776
N. J. 55,772 Pa. N. Atl. 55,772 Ohio. 2,139 Ind. 39,878 Ill. Mich. 484 Wis. 3 Minn. Iowa. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. 382 N. C. 2,024 S. C. Ga. 5,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 U					925,407
Pa. N. Atl. 55,772 Ohio. 2,139 Ind. 39,878 Ill. Mich. 484 Wis. 3 Minn. Iowa. Mo. 748 N. Dak. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. 382 N. C. 2,024 S. C. Ga. 5,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. Ark. La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. <t< td=""><td>,</td><td></td><td></td><td>1</td><td>11,560,863</td></t<>	,			1	11,560,863
N. Atl. 55,772 Ohio 2,139 Ind. 39,878 Ill. Mich. 484 Wis. 3 Minn. Iowa. Mo. 748 N. Dak. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. 382 N. C. 2,024 S. C. Ga. 5,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. Ark. La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo.				37	2,362,464
Ohio 2,139 Ind 39,878 Ill Mich 484 Wis 3 Minn Iowa Mo 748 N. Dak 22,268 Nebr 268,139 Kans 24,483 N. Cent 358,142 Del W. Va 382 N. C 2,024 S. C 2,024 S. C Ga 5,645 Fla S. Atl 14,933 Ky 14,282 Tenn 162,221 Ala 69 Miss Ark Ark 1,664 Okla 334,258 Tex 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 6,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii			*	735	18,077,996
Ind. 39,878 Ill Mich. 484 Wis. 3 Minn Iowa Mo. 748 N. Dak S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del Md. 6,882 Va W. Va. 382 N. C. 2,024 S. C. 2,024 S. C Ga. 5,645 Fla S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark Ark. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. 62,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii				778 103	37,033,293 25,163,963
Ill. Mich. 484 Wis. 3 Minn. Iowa. Mo. 748 N. Dak. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. 382 N. C. 2,024 S. C. Ga. 5,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. Ark. La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. </td <td></td> <td></td> <td></td> <td>750</td> <td>30,385,827</td>				750	30,385,827
Wis. 3 Minn. Mo. 748 N. Dak. S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del. Md. 6,882 Va. W. Va. 382 N. C. 2,024 S. C. Ga. 5,645 Fla. S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss. Ark. La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev.				237	51,383,449
Minn.				92	10,183,483
Iowa Mo 748 N. Dak S. Dak 22,268 Nebr 268,139 Kans 24,483 N. Cent 358,142 Del Md 6,882 Va 382 W. Va 382 N. C 2,024 S. C Ga 5,645 Fla S. Atl 14,933 Ky 14,282 Tenn 162,221 Ala 69 Miss Ark La 1,664 Okla 334,258 Tex 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Myo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 <td></td> <td></td> <td></td> <td>270</td> <td>24,951,727</td>				270	24,951,727
Mo. 748 N. Dak S. Dak 22,268 Nebr. 268,139 Kans 24,483 N. Cent 358,142 Del Md. 6,882 Va W. Va. 382 N. C. 2,024 S. C Ga. 5,645 Fla S. Atl. 14,933 Ky. 14,282 Tenn 162,221 Ala 69 Miss Ark 1,664 Okla 334,258 Tex. 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 7,360,105 Alaska Hawaii				2,037	5,553,134
N. Dak				354 1 720	35,437,985
S. Dak. 22,268 Nebr. 268,139 Kans. 24,483 N. Cent. 358,142 Del Md. 6,882 Va W. Va. 382 N. C. 2,024 S. C Ga. 5,645 Fla S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii		494,471		1,720 1,804	34 , 388 , 767
Nebr 268,139 Kans 24,483 N. Cent 358,142 Del Md 6,882 Va W. Va 382 N. C 2,024 S. C Ga 5,645 Fla S. Atl 14,933 Ky 14,282 Tenn 162,221 Ala 69 Miss Ark La 1,664 Okla 334,258 Tex 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105		97,296		29,286	87
N. Cent 358,142 Del Md 6,882 Va W. Va 382 N. C 2,024 S. C Ga 5,645 Fla S. Atl 14,933 Ky 14,282 Tenn 162,221 Ala 69 Miss Ark La 1,664 Okla 334,258 Tex 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii	4,006	982,404		31,666	825,498
Del. 6,882 Va. 382 N. C 2,024 S. C Ga. 5,645 Fla S. Atl 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo. 193,713 Colo. 956,651 N. Mex 2,523,839 Ariz. 480,770 Utah 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West 7,360,105 Alaska Hawaii		7,102,475	6,315	139,842	7,808,303
Md. 6,882 Va	4,006	8,676,646	6,315	208,161	226,082,223
Va 382 W. Va 382 N. C 2,024 S. C Ga 5,645 Fla S. Atl 14,933 Ky 14,282 Tenn 162,221 Ala 69 Miss Ark La 1,664 Okla 334,258 Tex 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii				625	880,365 4,626,057
W. Va. 382 N. C. 2,024 S. C Ga. 5,645 Fla S. Atl 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex 2,523,839 Ariz. 480,770 Utah 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii					12,440,660
S. C Ga. 5,645 Fla S. Atl. 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark La. 1,664 Okla. 334,258 Tex 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii				1,422	5,889,303
Ga. 5,645 Fla S. Atl 14,933 Ky. 14,282 Tenn. 162,221 Ala. 69 Miss Ark. 1,664 Okla. 3,34,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii					6,725,138
Fla				3,584	2,345,352
S. Atl. 14,933 Ky. 14,282 Tenn 162,221 Ala. 69 Miss Ark La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex 2,523,839 Ariz. 480,770 Utah 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii		700		16,876	2,970,237
Ky 14,282 Tenn 162,221 Ala 69 Miss Ark La 1,664 Okla 334,258 Tex 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii		300 300		4,040 26,547	1,989,970 37,867,082
Tenn. 162,221 Ala. 69 Miss Ark. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii				907	19,579,224
Miss Ark La. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii				16,846	12,950,758
Ark. 1,664 Okla 1,664 Okla 234,258 Tex. 2,903,545 S. Cent 3,416,039 Mont. 25,126 Idaho 393,805 Wyo. 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii				2,576	2,187,201
I.a. 1,664 Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska. Hawaii.	.===			7,267	3,194,924
Okla. 334,258 Tex. 2,903,545 S. Cent. 3,416,039 Mont. 25,126 Idaho. 393,805 Wyo. 193,713 Colo. 956,651 N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska. Hawaii.				20,539 6,986	2,027,799 1,259,707
Tex. 2,903,545 S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii	7,184	18,697,801	213,587	131,062	3,269,603
S. Cent 3,416,039 Mont 25,126 Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii	38,179	68,447,444	1,683,479	1,305,132	768,482
Idaho 393,805 Wyo 193,713 Colo 956,651 N. Mex 2,523,839 Ariz 480,770 Utah 78,366 Nev 1,960 Wash 751,994 Oreg 87,682 Calif 1,866,199 West 7,360,105 Alaska Hawaii	45,363	87,145,245	1,897,066	1,491,315	45,237,698
Wyo	===	28,831		10,632	536
Colo	55,043	3,952	262	511 45,904	215 22 , 178
N. Mex. 2,523,839 Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii	1,059	304,576 8,615,976		444,606	22,1(O
Ariz. 480,770 Utah. 78,366 Nev. 1,960 Wash. 751,994 Oreg. 87,682 Calif. 1,866,199 West. 7,360,105 Alaska Hawaii		10,573,960	16,757	688,238	
Utah		70		106,039	
Wash	1,525	2,157		11,493	
Oreg				7	000.050
Calif	353,625	353,100		660	298,858 666,623
West 7,360,105 Alaska Hawaii	90,431	58,947 30,123	7,820	1,229 15,450	205,983
Alaska	501,683	19,971,692	24,839	1,324,769	1,194,393
Hawaii					10
		52		8,355	5,157
P. R		658		1,319	135,610
v. I 105		630		20	110 777
Insular 105 Total 11,205,096	551,052	710	1,928,220	9,694 3,061,264	140,777 347,555,466

I Includes data with respect to the Emergency Wind Erosion Control Program in applicable years.

Revised.

Not comparable to data shown for previous years. Includes permanent cover for soil protection or land-use adjustments; range and pasture seedings, permanent cover in orchards, and the restoration of cropland to permanent cover under the 1937 program.

Data applicable to new structures only. Exclude structures wholly of concrete or masonry prior to 1954.

Ji Incomplete.

Table 14.--Participation and estimated total assistance under the Agricultural Conservation Program,
United States and Insular areas, by programs, 1936-1955 1/

	Number	Cropland	Cuanland	Portion of total	Individ- uals re- ceiving as-		Assistance	e <u>4</u> /		Average total as-
Program	of par- ticipating	on par-	Cropland on all	cropland	sistance		Conservat:	ion prac	tices	sistance
	farms 2/	ticipating farms	farms	on par- ticipating farms	(partici- pants) <u>3</u> /	Total	"Regular" Program	Naval Stores Program		per par- ticipant
Year	1,000 Farms	1,000 Acres	1,000 Acres	Percent	1,000 Individ.	\$1,000	\$1,000	\$1,000	\$1,000	Dollars
1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950	5/ 3,014 5/ 3,020 5/ 3,819 4,089 4,329 4,360 4,335 4,427 3,350 2,956 2,849 2,730 2,296 2,587 2,577 2,357	5/ 286,604 5/ 282,629 5/ 320,774 355,217 365,294 371,279 388,200 407,823 338,287 316,803 307,900 299,213 263,571 296,143 304,077 274,183	5/ 433,417	5/ 66 5/ 65 5/ 72 78 80 81 84 89 73 68 66 64 56 62 64 58	3,880 3,744 5,231 5,756 6,009 5,956 5,962 6,562 3,849 3,406 3,205 3,032 2,505 2,828 2,816 2,568	374,338 308,193 444,645 497,311 442,711 456,454 386,189 6/438,841 293,867 7/253,523 267,555 244,748 124,503 223,855 252,006 246,100	60,266 90,431 92,922 115,439 114,830 122,220 166,840 214,132 293,017 230,394 267,086 244,052 124,257 223,573 251,592 245,623	466 360 997 1,639 1,178 1,740 1,247 1,110 850 674		96 82 85 86 74 77 65 67 76 74 8
1952 10/ 1953 11/ 1954 13/ 1955 15/	2,326 2,026 1,096 1,142	278,152 255,801 164,061 173,256	476,386 476,872 478,101 477,459	58 54 34 36	2,526 2,175 1,135 1,186		214,918 184,986 14/ 138,857 16/ 186,811	478 417 416 453	12,254 5,093 7,676 5,338	8/ 79 9/ 89 9/ 96 9/ 90 12/ 88 9/129 9/162

- 1/ For the years 1936 through 1943 the Agricultural Conservation Program included commodity payments and assistance for carrying out conservation practices. For the years 1944 through 1953 the Agricultural Conservation Program included only assistance for carrying out conservation practices, except as noted.
 - Does not include turpentine places under Naval Stores Conservation Program.
 - / Persons receiving cash assistance or conservation materials or services, including the Naval Stores Conservation Program and Emergency Programs.
 - Includes all funds except those used for administrative purposes.
 - Insular areas not included.

5/6/7/8/

- Includes payment for potatoes and truck crops made from funds under Section 32, Public Law 320, 74th Congress.
- Includes \$22,455,000 for flax authorized by Section 5, Public Law 551, 78th Congress.
- Includes funds used for nondeductible services.
- Includes funds used for nondeductible services and SCS 5% agreements.
- 10/ Includes data with respect to the 1952 Farmland Restoration Program. Such data involves 40,825 farms, 5,816,256 acres of cropland on such farms, and 42,749 participants. To the extent that farms participating in the Farmland Restoration Program also participated in the "Regular" Program, duplication in applicable columns will result.
- Includes data with respect to the 1953 Farmland Restoration Program. Such data involves 12,993 farms, 2,367,676 acres of cropland on such farms, and 11,715 participants. The number of participants is less than the number of farms due to pooling agreements. Duplication, in applicable columns, exists to the extent that some farms may have been in both the "Emergency" Program and the "Regular" Program.
- 12/ Includes funds used for nondeductible services, SCS 5% agreements, and the determination of most-needed practices on individual farms.
- 13/ Includes data with respect to the 1954 Emergency Wind Erosion Control Program. Such data includes 26,171 farms, 11,281,331 acres of cropland, 27,481 participants, and \$5,281,065 in assistance, which relates to farms not participating in the "Regular" ACP, but which did participate in the "Emergency" Program. In addition, the data includes 9,100 farms, 4,838,234 acres of cropland, 9,731 participants, and \$2,395,231 in assistance, which relates to farms participating in both the "Regular" and "Emergency" Programs. Duplication resulting from farms participating in both programs has been removed from applicable columns.
- 14/ Does not include \$183,276 for the purchase of CMS which was not used during the 1954 program, and also excludes \$13,515 used for small payment increases advanced in connection with such unused CMS.
- 15/ Includes data with respect to the 1955 Emergency Wind Erosion Control Program. Such data includes 23,472 farms, 8,739,037 acres of cropland, 24,166 participants, and \$3,218,385 in assistance, which relates to farms participating only in the Emergency Wind Erosion Control Program. In addition, the data includes 9,972 farms, 5,269,975 acres of cropland, 10,616 participants, and \$2,099,566 in assistance, for farms participating in both the "Regular" ACP and the Emergency Wind Erosion Control Program. The data also includes 24 farms, 24 participants, and \$20,350 in assistance for farms participating in the Emergency Flood and Hurricane Program; all such farms also participated in the "Regular" ACP. Duplication in data has been removed from applicable columns.
- 16/ Does not include \$182,070 for the purchase of CMS which was not used during the 1955 program, and also excludes \$9,034 used for small payment increases advanced in connection with such unused CMS.

Table 15 .--Number of counties in which the 1955 Agricultural Conservation Program was offered; and the number of Agricultural Stabilization and Conservation County Committees, County and Community Committeemen, by States, 1956

State and region	Counties <u>l</u> /	County Committees	County Committeemen	Community Committeemen
	Number	Number	Number	Number
laine	16	16	48	312
н	10	10	30	165
/t	14	14	42	504
lass	13	13	39	258
3. I	5 8	5	15	
onn		8	24	159
V. Y	57	57	171	1,908
7. J	20 67	20 67	60 201	240 1,893
Pa N. Atl	210	210	630	5,439
)hio	88	88	264	3,753
ind	92	92	276	2,913
11	102	102	306	4,479
Mich	83	83	249	3,063
/is	71	71	213	3,348
dinn	90	90	270	4,194
owa	100	100	300	4,806
10	114	114	342	3,507
V. Dak	53	53	159	1,137
5. Dak	67	67	201	1,584
Gans	93 105	93 105	279 315	3,642 3,336
N. Cent	1,058	1,058	3,174	39,762
Del	3	3	9	30
/d	23	23	69	657
/a	99	99	297	1,311
V. Va	55	55	165	837
۷. C	100	100	300	3,573
S. C	46	46	138	1,242
Sa	159	159	477	3,042
rla	66 551	65 550	195	147 10,839
S. Atl	120	120	1,650	2,436
Tenn	95	95	285	3,801
Ala	67	67	201	2,031
liss	82	82	246	2,358
\rk	75	75	225	2,799
a	64	64	192	1,326
Okla	77	77	231	2,001
ex	254	254	762	4,293
S. Cent	834	834	2,502	21,045
Iont	56 43	56 43	168 129	972 528
lyo	23	23	69	7474 750
Solo	55	55	165	630
Mex	31	31	93	363
riz	14	14	42	63
tah	29	29	87	426
ſev	17	17	51	
ash	39	39	117	915
)reg	<u> 3</u> 6	36	108	684
Calif	57	57	171	699
West	400	400	1,200	5,724
Alaska	3 4	3	9	
P. R	9			
7. I	3			
Insular	19	3	9	
Total	3,072	3,055	9,165	82,809

d/ Administrative areas defined by Agricultural Stabilization and Conservation Committee offices.



