

Reserve  
A-281.9  
C76

# **Agricultural Conservation Program**



U. S. DEPT. OF AGRICULTURE  
NATIONAL AGRICULTURAL LIBRARY

JUN 30 1965

C & R-ASE

UNITED STATES DEPARTMENT OF AGRICULTURE

**Agricultural Conservation Program Service**

NOVEMBER 1953

WASHINGTON, D.C.

## TABLE OF CONTENTS

	Page No.
Foreword.....	1
Table 1 - Summary of conservation practices carried out under the 1952 Agricultural Conservation Program, United States and Insular Areas.....	2-6
Table 2 - Statistical summary of accomplishments under the 1952 Agricultural Conservation Program, by States.....	7-59
Table 3 - Participation and gross assistance under the 1952 Agricultural Conservation Program, by States.....	60
Table 4 - Summary of pooling agreements completed under the 1952 Agricultural Conservation Program, by States.....	61
Table 5 - Percentage distribution of credit earned by specified conservation practice groups under the 1952 Agricultural Conservation Program, by States.....	62
Table 6 - Conservation practices carried out under the 1952 Naval Stores Conservation Program, by States.....	63-65
Table 7 - Participation under the 1952 Naval Stores Conservation Program, by States.....	65
Table 8 - Summary of selected conservation practices carried out under the 1936-1952 Agricultural Conservation Program, by States.....	66-77
Table 9 - Participation and estimated total assistance under the 1936-1952 Agricultural Conservation Program, United States and Insular Areas.....	78
Table 10- Number of counties in which the 1952 Agricultural Conservation Program operated; and the number of Production and Marketing Administration County Committees, County and Community Committeemen, by States, 1953.....	79

## FOREWORD

In this booklet are brought together in summary form data pertaining to the 1952 Agricultural Conservation Program and related data for the 1936-1952 period.

The Agricultural Conservation Program shares with individual farmers the cost of carrying out soil and water conservation measures essential in protecting and improving the productivity of the Nation's agricultural resources. Costs are shared on conservation practices which it is considered that the individual farmer would not carry out to the needed extent on his own initiative and with his own resources.

This cost-sharing averages less than 50 percent of the cost and is provided in the form of materials, services, and financial assistance. The particular conservation measures for which costs are shared on an individual farm are those which are deemed most urgently needed to meet the conservation problems on that farm.

Costs are shared only on conservation measures for which assistance is requested by the farmer and which are performed in accordance with recognized standards which assure effective conservation results.

For the convenience of those interested in statistics for a single State 1952 data are given State by State covering all major conservation practices, participation, and amount of cost-sharing.

Information by States for previous years has been published in similar reports for earlier years, in "Agricultural Statistics," and in the annual reports of the Chief of the Agricultural Adjustment Agency, and the Administrator of the Production and Marketing Administration.

United States Department of Agriculture  
Agricultural Conservation Program Services  
Program Analysis Division  
November 1953

Reports Control No. ACP-15P

Table 1.--Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and the Insular Areas, 1952

Practice	Areas included		Extent			Credit value $\frac{2}{}$		Portion of total		
	States $\frac{1}{}$	Coun- ties $\frac{2}{}$	Farms	Summary unit	Amount	Unit	Amount		Average rate per summary unit	Total
<b>INORGANIC MATERIALS:</b>										
Liming materials, standard ground limestone.....	41	2,207	746,644	Ton	21,437,047	Acre $\frac{1}{}$	10,780,328	2.04	43,682,928	17.85
Phosphate materials: 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	(51)	(2,816)	(1,112,283)	do	(3,037,451)	do	(21,389,489)	(16.04)	(48,721,431)	(19.91)
Superphosphate, 20% P <sub>2</sub> O <sub>5</sub> equivalent $\frac{2}{}$ .....	51	2,795	998,975	do	2,377,245	do	18,695,120	15.50	37,523,585	15.33
Rock phosphate, 28% P <sub>2</sub> O <sub>5</sub> equivalent.....	20	818	102,559	do	1,121,818	do	2,134,781	8.00	8,972,657	3.67
Colloidal phosphate, 28% P <sub>2</sub> O <sub>5</sub> equivalent.....	8	164	1,081	do	6,481	do	19,595	5.84	27,935	.02
Basic slag, 10% P <sub>2</sub> O <sub>5</sub> equivalent.....	8	420	179,209	do	250,054	do	692,646	8.64	2,161,179	.88
Heat fused phosphate - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	1	34	749	do	2,688	do	12,374	13.46	36,175	.01
Potash, 50% K <sub>2</sub> O equivalent $\frac{2}{}$ .....	39	2,150	676,917	do	519,534	do	12,266,511	31.01	16,108,232	6.58
Gypsum or sulphur, 18% sulphur equivalent.....	13	104	4,219	do	63,318	do	168,700	6.24	395,391	.16
Boron, 100% boron equivalent.....	7	154	2,008	do	88,031	do	30,141	.22	19,656	.01
Manganese, oxide equivalent.....	1	1	19	do	11,737	do	2,797	.04	469	.01
Copper oxide equivalent.....	1	1	29	do	32,408	do	6,689	.06	1,944	.01
Zinc, oxide equivalent.....	1	1	11	do	5,304	do	1,050	.05	265	.01
Magnesium, oxide equivalent.....	2	8	77	do	12,098	do	1,466	.03	420	.01
Nitrogen in mixed fertilizer applied to coffee groves.....	1	9	7,223	do	1,760,395	do	28,957	.10	184,348	.07
TOTAL.....										
<b>PROTECTIVE AND GREEN MANURE CROPS:</b>										
Green manure and cover crops: Summary.....	(52)	(2,556)	(827,494)	Acre	(17,928,434)			(1.72)	(30,770,455)	(12.57)
Winter legumes.....	32	1,457	377,211	do	6,210,434			2.41	14,974,758	6.12
Summer legumes.....	28	646	26,931	do	330,364			1.97	650,729	.26
Sweetclover.....	32	1,245	165,162	do	5,194,255			1.11	5,787,004	2.36
Alsike and red clover.....	21	670	111,292	do	2,449,154			1.22	2,979,200	1.22
Alfalfa.....	14	401	17,430	do	245,495			1.40	342,962	.14
Small grains.....	39	1,328	143,063	do	1,914,362			1.74	3,326,577	1.36
Annual lespedeza.....	13	465	31,992	do	527,708			1.62	855,048	.35
Domestic ryegrass.....	29	1,082	93,187	do	946,680			1.78	1,683,491	.69
Sorghums, Sudan grass, sown corn, broomcorn.....	9	83	737	do	20,871			1.01	21,064	.01
Miscellaneous.....	9	121	89,111	do	89,111			xx	149,622	.06
Permanent cover established on land subject to erosion: Summary.....	(18)	(593)	(24,068)	do	(191,734)			(4.22)	(808,723)	(.33)
Perennial lespedeza.....	9	403	21,002	do	142,727			4.36	622,066	.26
Kudzu.....	10	222	1,071	do	5,352			6.41	34,282	.01
All mixtures of legumes and perennial grasses.....	8	144	2,098	do	43,655			3.49	152,375	.06
Perennial cover established in orchards and vineyards.....	9	58	263	do	3,897			3.06	11,929	.06
Establishing legumes and grasses for Green manure: Summary.....	(3)	(16)	(102)	do	(1,927)			(4.62)	(8,915)	.6
Biennial sweetclover.....	1	22	1	do	161			1.23	27	.01
Alfalfa.....	1	3	2	do	1			1.32	212	.01
Mixtures of legumes and grasses.....	2	12	96	do	1,744			4.97	8,676	.01
Seeding increased acreage of legumes and grasses.....	23	857	138,265	do	2,463,685			3.16	7,776,057	3.18
Maintaining a permanent cover in non-terrace orchards.....	1	3	9	do	472			1.00	472	.01
TOTAL.....										
									39,376,551	16.08

Table 1.--Summary of Conservation practices carried out under the Agricultural Conservation Program in the United States and the Insular Areas, 1952 (Continued)

Practice	Areas included			Extent			Credit value $\frac{\$}{\text{unit}}$		
	States $\frac{1}{2}$	Coun- ties $\frac{2}{2}$	Farms	Summary unit	Amount	Unit	Average rate per summary unit	Total	
	Number	Number	Number		Amount		Dollars	Dollars	
Terraces: Standard and broad-base.....	37	1,250	28,467	1000 Lin. Ft.	231,101	Acres $\frac{1}{4}$	18.21	4,208,524	1.72
Terraces, ditches and dikes: Diversion and spreader.....	45	1,289	14,239	do	25,251		51.46	1,299,468	.55
Terraces, individual, around coffee trees (Insular).....	1	7	1,165	Number	1,549,820		.02	30,996	.01
Rock barriers for bench terraces (Insular).....	1	1	6	Cu. Yd.	510		1.50	765	$\frac{6}{9}$
Contour farming: Intertilled crops.....	24	640	57,934	Acres	1,991,844		1.25	2,497,601	1.02
Cross-slope farming: Intertilled crops.....	7	103	2,594	do	101,751		1.00	101,751	.04
Contour farming: Close-sown crops.....	24	456	12,249	do	598,377		.65	389,680	.16
Cross-slope farming: Close-sown crops.....	8	175	12,296	do	315,926		.60	188,351	.08
Contour farming: Establishment of stripcropping.....	27	499	7,612	do	146,046		3.17	463,364	.19
Cross-slope farming: Establishment of stripcropping.....	13	99	533	do	26,549		2.39	63,028	.03
Stone-wall and hedgerow removal to permit contouring.....	8	110	955	Lin. Ft.	997,406		.12	121,250	.05
Stripcropping not on the contour.....	20	406	34,534	Acres	7,733,791		.46	3,596,650	1.47
Contour planting orchards and vineyards.....	5	25	134	do	720		7.20	5,182	$\frac{6}{9}$
Contour planting bush fruits and perennial vegetables.....	3	4	13	do	108		3.00	324	$\frac{6}{9}$
Sod waterways and terrace outlets established: Summary $\frac{8}{9}$ .....	(39)	(1,240)	(34,979)	1000 Sq. Ft.	(2,211,862)		(1.13)	(2,497,098)	(1.02)
Seeding or sodding.....	27	1,153	30,468	do	1,698,354		.57	965,053	.39
Mechanical protection of outlets and flumes in gullies.....	10	137	14,911	Cu. Yd.	19,173,511		.08	1,532,045	.63
Constructing protected outlet channels (Insular).....	1	6	105	Structure	1,293		78.37	101,332	.04
Permanent ditches constructed to prevent soil wash (Insular).....	1	9	752	1000 Lin. Ft.	83		14.94	1,240	$\frac{6}{9}$
Ditches with rock or vegetative barriers (Insular).....	1	8	41	do	258,335		.073	18,944	.01
Planting vegetative barriers (Insular).....	16	323	82,298	do	89		6.97	620	$\frac{6}{9}$
Protecting summer fallow.....	22	443	14,724	Acres	10,717,555		3.00	298	$\frac{6}{9}$
Subsoiling - regular.....	7	27	196	do	992,781		1.55	6,877,967	2.81
Emergency tillage operations on cropland to prevent erosion $\frac{9}{10}$ .....	12	114	4,638	do	58,628		.25	1,442,983	.59
Deep plowing sandy cropland.....	4	63	14,540	do	2,485,371		3.66	1,156,588	.47
Tillage operations on noncrop pasture.....	11	116	4,384	do	316,210		.86	41,104	.02
Crop residue management - stubble mulch.....	11	182	38,657	do	4,609,216		.29	1,225,957	.54
Crop residue management - leaving stalks or stubble $\frac{10}{11}$ .....	4	27	2,533	do	419,659		.33	138,383	.06
Dams for erosion control, storage type: Summary $\frac{10}{11}$ .....	(24)	(519)	(5,314)	Structure	(7,078)		(179.81)	(1,272,681)	(.52)
Earth moved (new).....	22	490	5,042	Cu. Yd.	10,743,027	Structure	.10	1,084,170	.44
Rock (new).....	1	2	2	do	732	do	1.50	1,097	$\frac{6}{9}$
Concrete and rubble masonry (new).....	16	109	563	do	3,539		10.63	37,626	.02
Pipe (new).....	15	213	1,421	Structure $\frac{4}{1}$	1,574		94.73	149,112	.06
Fence and seed (new).....	2	13	35	do	43		15.72	675	$\frac{6}{9}$
Dams for erosion control, storage type: Summary (improved).....	(4)	(38)	(96)	do	(114)		(175.81)	(20,042)	(.01)
Earth moved (improved).....	4	29	70	Cu. Yd.	141,025	Structure	.10	14,044	.01
Concrete and rubble masonry used (improved).....	2	4	4	do	21		10.67	224	$\frac{6}{9}$
Pipe (improved).....	3	19	54	Structure $\frac{4}{1}$	58		99.41	5,766	$\frac{6}{9}$
Fence and seed (improved).....	1	1	1	do	1		8.00	8	$\frac{6}{9}$
Dams for erosion control, checks or drops: Earthen, concrete or rubble masonry.....	7	51	115	do	191		68.38	13,060	.01
Dams for erosion control, checks or drops: Rock and brush.....	10	54	180	Cu. Yd.	16,278	Structure	1.24	20,266	.01
Wire diversions for erosion control.....	2	6	8	Structure	53		95.70	5,072	$\frac{6}{9}$
Riprap.....	17	228	1,216	Sq. Yd. Surface	378,264	Project	.58	220,050	.09

Table 1.--Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and the Insular Areas, 1952  
(Continued)

Practice	Areas included			Extent				Credit value $\frac{\$}{}$		
	States $\frac{1}{}$	Counties $\frac{2}{}$	Farms	Summary unit	Amount	Unit	Amount	Average rate per summary unit	Total	Portion of total
	Number	Number	Number					Dollars	Dollars	Percent
<b>MECHANICAL EROSION CONTROL PRACTICES - continued:</b>										
Mulching blow land to control wind erosion.....	5	38	432	Ton	12,254	Acre $\frac{1}{}$	4,767	.96	11,793	$\frac{6}{}$
Stream and shore control: Channel clearance.....	10	112	1,077	Lin. Ft.	1,277,453			.20	253,022	.10
Stream and shore control: Levee construction.....	3	30	118	Cu. Yd.	531,046	100 Lin. Ft.	2,069	.11	56,202	.02
Reclamation of eroded land.....	13	81	804	Acre	7,497			14.25	106,802	.04
TOTAL.....									29,298,648	11.96
<b>DRAINAGE PRACTICES:</b>										
Drainage, open ditches and enclosed drains: Summary.....	(49)	(1,891)	xx	Acre $\frac{11}{}$	(1,856,503)	Rod	(10,711,934)	(5.38)	(9,984,584)	(4.08)
Open ditches: Constructed or enlarged.....	49	1,749	35,683	Cu. Yd.	54,037,739	Acre $\frac{11}{}$	1,422,328	.08	4,388,076	1.79
Enclosed drains: Installed.....	33	909	35,275	Rod	6,151,928	do $\frac{11}{}$	434,175	.91	5,596,508	2.29
Drops, inlets or outlets.....	6	48	169	Number	245			39.18	9,598	$\frac{6}{}$
Sump wells.....	2	5	15	do	15			117.00	1,755	$\frac{6}{}$
Gates.....	6	13	43	do	53			388.81	20,607	.01
Desilting boxes.....	2	4	21	do	29			11.97	347	$\frac{6}{}$
Permanent cover on ditch banks and earthen flumes.....	2	3	7	1000 Sq. Ft.	264			4.72	76	$\frac{6}{}$
Crowning or corrugating.....	2	13	48	Acre	1,309			5.00	6,173	$\frac{6}{}$
Grading land for surface drainage.....	1	3	3	do	68				340	$\frac{6}{}$
TOTAL.....									10,023,480	4.09
<b>IRRIGATION PRACTICES:</b>										
Irrigation ditches, dikes or laterals: Constructed or enlarged: Summary.....	(13)	(286)	(4,554)	Rod	(524,185)	Rod	523,648	(.93)	(489,994)	(.20)
Earth moved.....	13	286	4,519	Cu. Yd.	5,298,552	do	537	.09	472,504	.19
Rock.....	6	15	219	do	13,195			1.25	16,490	.01
Dams and reservoirs for irrigation: Summary (new).....	(24)	(312)	(1,742)	Structure	(1,623)	Structure	1,545	(536.38)	(870,547)	(.36)
Earth moved (new).....	24	309	1,434	Cu. Yd.	7,621,957			.10	780,152	.32
Concrete and rubble masonry used (new).....	14	91	412	do	20,358			2.17	44,084	.02
Pipe, corrugated walls, pipe collars and outlet gates (new).....	14	149	576	Structure $\frac{1}{}$	524			88.09	46,161	.02
Fence and seed (new).....	2	2	3	do $\frac{1}{}$	3			50.00	150	$\frac{6}{}$
Dams and reservoirs for irrigation: Summary (improved).....	(14)	(88)	(246)	do	(199)	Structure	188	(505.19)	(100,532)	(.04)
Earth moved (improved).....	13	81	236	Cu. Yd.	909,407			.11	95,575	.04
Concrete and rubble masonry used (improved).....	7	8	30	do	95			11.58	1,100	$\frac{6}{}$
Pipe, corrugated walls, pipe collars, gates, etc., (improved).....	4	23	12,196	Structure $\frac{1}{}$	296,852			120.53	3,857	$\frac{6}{}$
Levelling land for irrigation.....	19	44	338	Acre	9,792			12.34	3,662,598	1.50
Restoration of grade on irrigated land.....	7	46	1,910	do	150,008			5.35	52,392	.02
Lining irrigation ditches.....	14	117	9,008	Rod	60,609			6.58	987,007	.40
Drops, chutes, weirs, checks and similar structures.....	13	307	954	Structure	14,998			7.02	425,565	.17
Flumes.....	13	93	10,010	Rod	426,271			10.10	151,431	.06
Siphons and pipe, permanent.....	14	313	524	do	23,496			6.36	2,711,002	1.11
Pipe, portable, for sprinkler irrigation.....	1	22	31	do	16,963			5.81	136,564	.06
Installation of sprinkler irrigation on permanent rolling pasture.....	3	31	270	Rod	16,963			6.75	114,464	.05
Deep plowing irrigated cropland.....	1	2	7	Acre	590			5.00	2,950	$\frac{6}{}$
Controlled application of irrigation water.....	2	2	14	do	837			3.08	2,579	$\frac{6}{}$
TOTAL.....									9,707,625	3.97

Table 1.--Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and the Insular Areas, 1952  
(Continued)

Practice	Areas included			Extent			Credit value <sup>3/</sup>			
	States <sup>1/</sup>	Coun- ties <sup>2/</sup>	Farms	Summary unit	Amount	Unit	Amount	Average rate per summary unit	Total	Portion of total
	Number	Number	Number					Dollars	Dollars	Percent
<b>PASTURE AND RANGE PRACTICES:</b>										
Seeding or reseeding pasture and range land: Artificial.....	45	2,678	426,331	Acre	6,059,185			3.64	22,086,303	9.02
Natural reseeding range land: By deferred grazing.....	7	108	1,009	do	1,129,739			.17	197,489	.08
Grazing land management.....	7	81	2,043	do	5,250,624			.028	147,324	.06
Small pasture management.....	6	42	166	do	34,750			.29	10,061	5/
Fencing: To protect range and pasture.....	22	532	11,946	Rod	2,825,418	Acre <sup>15/</sup>	2,818,373	.59	1,673,525	.68
Dams and reservoirs for livestock water: Summary (new).....	(43)	(1,577)	(45,395)	Structure	(48,938)	Structure		(170.01)	(8,319,960)	(3.40)
Earth moved (new).....	43	1,572	45,365	Cu. Yd.	79,742,357	Structure	48,898	.10	8,068,365	3.30
Concrete and rubble masonry used (new).....	16	88	249	do	4,044	do		9.17	36,041	.01
Drain and trickle tube, including culverts (new).....	13	183	1,395	Structure <sup>4/</sup>	1,526	Structure		43.23	65,976	.03
Pipe, fence and seed (new).....	12	201	5,853	do <sup>1/</sup>	5,906	do		25.33	149,578	.06
Dams and reservoirs for livestock water: Summary (Improved).....	(15)	(273)	(2,079)	do	(2,254)	do		(238.91)	(538,300)	(.22)
Earth moved (Improved).....	15	269	2,056	Cu. Yd.	5,288,751	Structure	2,314	.10	538,776	.22
Concrete and rubble masonry used (Improved).....	3	9	12	do	131	do		8.79	1,152	6/
Drain pipe and trickle tube, including culverts (Improved).....	6	34	87	Structure <sup>4/</sup>	104	Structure		71.49	7,435	6/
Pipe, fence and seed (Improved).....	4	13	29	do	29	do		39.21	1,137	5/
Springs and seeps developed for livestock water.....	18	263	1,213	do	1,556	do		55.23	85,935	.04
Wells constructed for livestock water (new).....	22	570	5,808	do	6,389	do		318.42	2,034,395	.83
Wells constructed for livestock water (deepened).....	6	28	61	do	72	do		263.33	18,960	.01
Dug wells for livestock water (Insular).....	1	2	2	do	2	do		158.50	317	6/
Pipe lines installed for livestock water.....	13	113	416	Rod	100,353	do		2.12	212,818	.09
Artificial watersheds for livestock water (Insular).....	2	2	4	Structure	5	do		541.00	2,705	6/
Supplemental water storage developed for livestock water.....	13	133	416	do	540	Cu. Ft.	900,186	201.84	108,996	.05
Stock trails constructed to permit a better distribution of grazing.....	9	66	270	1000 Lin. Ft.	2,357	do		31.14	73,397	.03
Construction of cattle walkways through marshland.....	1	3	28	Lin. Ft.	85,140	do		.11	9,735	6/
Fireguards constructed or maintained to protect range land.....	11	122	1,188	1000 Lin. Ft.	54,727	Acre <sup>15/</sup>	3,536,713	.99	54,203	.02
Mowing weeds on noncrop pasture (Insular).....	1	1	2	do	336	do		.50	168	6/
Controlling competitive plants on noncrop pasture and range land.....	20	493	13,233	Acre	1,575,765	do	681	2.25	3,542,387	1.45
Increased acreage of legumes and grasses for seed.....	8	53	162	do	3,475	Acre <sup>16/</sup>		4.95	17,208	.01
TOTAL.....									39,134,386	15.99
<b>FORESTRY PRACTICES:</b>										
Tree planting.....	47	1,486	28,650	Acre	100,568			8.79	883,502	.36
Planting living fence.....	2	83	258	1000 Lin. Ft.	496			9.53	4,727	6/
Timber stand improvement.....	38	319	1,722	Acre	21,110			5.24	110,638	.05
Maintaining a stand of trees and shrubs in windbreaks.....	13	359	14,186	do	40,490			2.99	121,216	.05
Fireguards or firebreaks constructed to protect woodland.....	11	107	592	1000 Lin. Ft.	31,976	Acre <sup>15/</sup>	356,527	.92	29,455	.01
Clearing land for planting forest trees.....	1	1	1	Acre	5			10.00	50	6/
Fencing: To protect woodland.....	12	223	1,020	Rod	91,984	Acre <sup>15/</sup>	23,876	.51	46,857	.02
TOTAL.....									1,196,445	.49

Table 1.--Summary of conservation practices carried out under the Agricultural Conservation Program in the United States and the Insular Areas, 1952  
(Continued)

Practice	States <sup>1/</sup>		Areas included		Extent			Credit value <sup>2/</sup>		Portion of total	
	Number	Com- ties <sup>2/</sup>	Farms	Summary unit	Amount	Unit	Amount	Average rate per summary unit	Total		Percent
ALL OTHER:											
Clearing land for pasture or permanent cover <sup>17/</sup> .....	42	925	38,172	Acres	360,482	do	1,783,076	8.12	2,928,145	1.20	
Weed control, by tillage, and treatment with chemicals: Summary...	(29)	(743)	(92,711)	do	(1,783,076)	do		(1.89)	(3,371,798)	(1.58)	
Weed control: by tillage.....	21	265	36,646	do	513,002	do		3.54	1,818,084	.74	
Weed control: by chemical: Summary.....	(28)	(688)	(56,065)	do	(1,270,074)	do		(1.22)	(1,553,714)	(.64)	
Sodium chlorate equivalent.....	20	306	7,805	Pound	1,455,594	do		.069	309,014	.13	
Borax.....	13	90	650	do	1,550,868	do		.029	44,555	.02	
2,4-D, 100% parent acid equivalent.....	24	600	48,336	do	1,252,928	do		.89	1,112,722	.45	
Carbon bisulphide.....	6	25	280	Gallon	30,174	do		.57	17,271	.01	
T.C.A.....	9	62	268	Pound	105,316	do		.27	28,779	.01	
2,4,5-T.....	8	72	551	do	9,073	do		1.86	16,886	.01	
Oil.....	2	17	153	Gallon	114,349	do		.116	13,287	.01	
Paint thinner.....	1	2	165	do	55,099	do		.145	7,881	6/	
M.C.P.....	1	2	8	Pound	163	do		.85	139	6/	
Ammate.....	1	4	10	do	3,384	do		.17	590	6/	
Sodium Arsenate.....	1	1	1	do	9,000	do		.09	833	6/	
Calcium chlorate.....	1	1	1	do	500	do		.07	37	6/	
Polyborchlorate.....	1	7	19	do	15,810	do		.05	789	6/	
Copper sulphate.....	1	2	50	do	4,502	do		.10	472	6/	
Iron sulphate.....	1	2	50	do	9,318	do		.05	509	6/	
Lining earthen reservoirs.....	12	104	263	Structure	287	do		139.15	39,937	.02	
Organic manuring (Insular).....	2	2	28	Acres	327	do		10.93	3,574	6/	
Mulching orchards and vineyards.....	15	219	5,333	Ton	80,312	do		3.57	287,195	.12	
Mulching cropland.....	7	133	3,269	do	31,859	do		3.47	110,480	.05	
Applying sugar mill refuse (Insular).....	2	13	493	do	268,435	do		.64	164,814	.07	
Mulching pineapple fields (Insular).....	1	2	4	do	172,239	do		.03	5,129	6/	
Mulching around coffee trees (Insular).....	1	1	13	do	195	do		1.29	252	6/	
Fencing to protect woodland and pasture: Summary.....	(32)	(750)	(12,966)	Rod	(2,917,402)	do		(.59)	(1,720,382)	(.70)	
Water storage tanks for coffee pulp (Insular).....	1	1	37	Structure	37	do		227.62	8,422	6/	
Constructing coffee tree catch pits (Insular).....	1	4	67	Number	72,980	do		.017	1,276	6/	
TOTAL.....									6,921,022	2.84	
GRAND TOTAL.....									244,783,241	100.00	

1/ Includes Alaska, Hawaii, Puerto Rico, and Virgin Islands.  
2/ Administrative divisions as defined by PMA offices, including the Insular Areas.  
3/ Computed by multiplying the extent of a practice or sub-practice by the "Credit Rate".  
4/ Treated.  
5/ Includes materials applied in mixed fertilizers on coffee groves.  
6/ 0.005 or less.  
7/ Terraced.  
8/ Includes total extent for which assistance was given either for seeding or sodding or for earth moving.  
9/ Includes listing, pitting, chiseling or furrowing on the contour; emergency listing, and chiseling; pit cultivation and other approved tillage operations.  
10/ Sorghum, Sudan grass, millet and broomcorn.  
11/ Drained.  
12/ Number of farms exceeds number of structures because of pooling agreements.  
13/ Revealed.  
14/ Includes 74,454 rods for sprinkler irrigation.  
15/ Protected.  
16/ 1951 acreage.  
17/ Includes clearing for tillage in Alaska.

Table 2

Statistical summary of accomplishments under the  
1952 Agricultural Conservation Program

	<u>Page</u>		<u>Page</u>
Alabama.....	8	Nebraska.....	34
Alaska.....	9	Nevada.....	35
Arizona.....	10	New Hampshire.....	36
Arkansas.....	11	New Jersey.....	37
		New Mexico.....	38
California.....	12	New York.....	39
Colorado.....	13	North Carolina.....	40
Connecticut.....	14	North Dakota.....	41
Delaware.....	15	Ohio.....	42
		Oklahoma.....	43
Florida.....	16	Oregon.....	44
Georgia.....	17	Pennsylvania.....	45
		Puerto Rico.....	46
Hawaii.....	18		
		Rhode Island.....	47
Idaho.....	19		
Illinois.....	20	South Carolina.....	48
Indiana.....	21	South Dakota.....	49
Iowa.....	22		
Kansas.....	23	Tennessee.....	50
Kentucky.....	24	Texas.....	51
Louisiana.....	25	Utah.....	52
Maine.....	26	Vermont.....	53
Maryland.....	27	Virgin Islands.....	54
Massachusetts.....	28	Virginia.....	55
Michigan.....	29		
Minnesota.....	30	Washington.....	56
Mississippi.....	31	West Virginia.....	57
Missouri.....	32	Wisconsin.....	58
Montana.....	33	Wyoming.....	59

## Alabama: Statistical Summary of 1952 Agricultural Conservation Program

## Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			51.50
Liming materials - standard ground limestone equivalent.....	Ton	127,747	4.62
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	151,062	33.81
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	33,710	13.07
Protective and green manure crops.....			33.69
Green manure and cover crops.....	Acre	865,006	28.73
Permanent cover on erodible land.....	Acre	85,290	4.96
Mechanical practices primarily for erosion control.....			1.42
Terraces - standard.....	1,000 Lin. Ft.	2,881	.37
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	3	<u>1/</u>
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	21,980	.21
Reclamation of eroded land.....	Acre	4,401	.84
Drainage.....			1.14
Open farm ditches.....	Acre	32,120	1.14
Pasture and range.....			9.30
Seeding and reseeding pasture - artificial.....	Acre	177,278	6.96
Fencing to protect range and pasture.....	Rod	268,751	2.30
Dams and reservoirs for livestock water (new).....	Number	14	.04
Forestry.....			.20
Tree planting.....	Acre	2,206	.19
Timber stand improvement.....	Acre	148	.01
Fireguards or firebreaks constructed to protect woodland.....	1,000 Lin. Ft.	2	<u>1/</u>
All other.....			2.75
Clearing land.....	Acre	20,543	2.75
State Total.....			100.00

## Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	58,125	35
Farm land on participating farms.....	Acre	12,569,626	56
Cropland on participating farms.....	Acre	4,870,553	59
Noncrop open pasture and range on participating farms.....	Acre	877,675	50
Payees.....	Number	59,968	xx
Estimated gross assistance.....	Dollar	6,486,598	xx
Average gross assistance per payee.....	Dollar	108	xx

1/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			9.12
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	67	7.17
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	8	1.95
Protective and green manure crops.....			2.72
Green manure and cover crops.....	Acre	137	2.54
Permanent cover on erodible land.....	Acre	12	.18
Mechanical practices primarily for erosion control.....			.21
Terraces, ditches and dikes - diversion and spreader.....	1,000 lin. ft.	1/	.10
Contour farming - intertilled crops.....	Acre	7	.03
Contour farming - close-sown crops.....	Acre	40	.08
Pasture and range.....			5.20
Seeding and reseeding pasture - artificial.....	Acre	144	5.20
All other.....			82.75
Clearing land.....	Acre	541	82.75
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	144	24
Farm land on participating farms.....	Acre	22,293	21
Cropland on participating farms.....	Acre	3,030	9
Noncrop open pasture and range on participating farms.....	Acre	3,909	22
Payees.....	Number	144	xx
Estimated gross assistance.....	Dollar	26,965	xx
Average gross assistance per payee.....	Dollar	187	xx

1/ 500 feet or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			3.83
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	3,573	3.32
Gypsum or sulphur - 18% S equivalent.....	Ton	2,448	.51
Protective and green manure crops.....			.88
Green manure and cover crops.....	Acre	1,940	.26
Seeding increased acreages of legumes and grasses.....	Acre	2,431	.62
Mechanical practices primarily for erosion control.....			13.97
Terraces - standard.....	1,000 Lin. Ft.	74	.16
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	209	5.50
Cross-slope farming - intertilled crops.....	Acre	2,397	.14
Cross-slope farming - close-sown crops.....	Acre	2,050	.04
Cross-slope farming - stripcropping established.....	Acre	339	.06
Subsoiling - regular.....	Acre	2,316	.27
Tillage operations on noncrop pasture.....	Acre	5,102	.31
Dams for erosion control - storage type (new).....	Number	317	6.90
Riprap.....	Sq.Yd. Surface	18,009	.53
Reclamation of eroded land.....	Acre	63	.06
Irrigation.....			61.05
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	13,790	1.03
Dams and reservoirs for irrigation (new).....	Number	71	1.83
Dams and reservoirs for irrigation (improved).....	Number	5	.07
Leveling land for irrigation.....	Acre	11,217	11.89
Releveling land for irrigation.....	Acre	93	.04
Lining irrigation ditches (reorg. only).....	Rod	101,430	35.86
Drops, chutes, etc., for irrigation (reorg. only).....	Number	12,761	3.18
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	10,132	6.98
Deep plowing irrigated cropland.....	Acre	590	.17
Pasture and range.....			20.16
Seeding and reseeding pasture - artificial.....	Acre	990	.09
Fencing to protect range and pasture.....	Rod	71,422	3.11
Dams and reservoirs for livestock water (new).....	Number	191	7.06
Dams and reservoirs for livestock water (improved).....	Number	9	.44
Springs and seeps developed for livestock water.....	Number	6	.02
Wells constructed for livestock water (new).....	Number	55	2.39
Pipe lines installed for livestock water.....	Rod	12,121	1.48
Supplemental water storage developed for livestock water.....	Number	42	.67
Stock trails constructed to distribute grazing.....	1,000 Lin. Ft.	601	1.07
Controlling competitive plants on pasture.....	Acre	53,174	3.83
All other.....			.11
Weed control - chemicals.....	Acre	132	.02
Lining earthen reservoirs.....	Number	9	.09
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	1/ 2,443	22
Farm land on participating farms.....	Acre	14,257,780	34
Cropland on participating farms.....	Acre	452,216	32
Noncrop open pasture and range on participating farms.....	Acre	13,728,665	35
Payees.....	Number	2,089	xx
Estimated gross assistance.....	Dollar	1,436,645	xx
Average gross assistance per payee.....	Dollar	688	xx

1/ Exceeds payees because of manager-type pooling agreements.

Arkansas: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			29.54
Liming materials - standard ground limestone equivalent.....	Ton	228,549	13.32
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	47,140	12.69
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	5,997	3.53
Protective and green manure crops.....			33.95
Green manure and cover crops.....	Acre	727,957	33.92
Permanent cover on erodible land.....	Acre	374	.03
Mechanical practices primarily for erosion control.....			.79
Terraces - standard.....	1,000 lin. ft.	2,327	.69
Terraces, ditches and dikes - diversion and spreader.....	1,000 lin. ft.	259	.09
Sod waterways and terrace outlets established.....	1,000 sq. ft.	927	.01
Drainage.....			6.53
Open farm ditches.....	Acre	123,194	6.53
Irrigation.....			2.97
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	51,216	2.33
Dams and reservoirs for irrigation (new).....	Number	29	.60
Dams and reservoirs for irrigation (improved).....	Number	2	.04
Pasture and range.....			25.95
Seeding and reseeding pasture - artificial.....	Acre	435,647	20.45
Dams and reservoirs for livestock water (new).....	Number	3,059	5.36
Dams and reservoirs for livestock water (improved).....	Number	18	.03
Springs and seeps developed for livestock water.....	Number	150	.11
Forestry.....			.18
Tree planting.....	Acre	1,029	.05
Timber stand improvement.....	Acre	2,207	.13
All other.....			.09
Clearing land.....	Acre	863	.09
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	47,111	28
Farm land on participating farms.....	Acre	9,359,908	43
Cropland on participating farms.....	Acre	4,579,816	51
Noncrop open pasture and range on participating farms.....	Acre	407,309	42
Payees.....	Number	48,791	xx
Estimated gross assistance.....	Dollar	4,974,341	xx
Average gross assistance per payee.....	Dollar	102	xx

California: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			12.81
Liming materials - standard ground limestone equivalent.....	Ton	2,507	.21
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	25,172	8.10
Gypsum or sulphur - 18% S equivalent.....	Ton	44,502	4.50
Protective and green manure crops.....			4.39
Green manure and cover crops.....	Acre	83,853	2.78
Permanent cover on erodible land.....	Acre	7,278	.29
Perennial cover established in orchards.....	Acre	388	.03
Seeding increased acreages of legumes and grasses.....	Acre	17,349	1.29
Mechanical practices primarily for erosion control.....			8.66
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	403	.83
Stripcropping not on the contour.....	Acre	42,822	.45
Protecting summer fallow.....	Acre	117,491	1.87
Subsoiling - regular.....	Acre	13,789	.64
Dams for erosion control - storage type (new).....	Number	148	.83
Riprap.....	Sq. Yd. Surface:	74,512	.79
Channel clearance.....	Lin. Ft.	464,997	1.19
Levee construction.....	100 Lin. Ft.	1,600	.73
Miscellaneous.....			1.33
Drainage.....			9.72
Open farm ditches.....	Acre	86,126	2.64
Enclosed drains.....	Acre	25,002	6.95
Miscellaneous.....			.13
Irrigation.....			44.56
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	16,501	.30
Dams and reservoirs for irrigation (new).....	Number	476	5.12
Dams and reservoirs for irrigation (improved).....	Number	46	.39
Leveling land for irrigation.....	Acre	47,119	11.03
Lining irrigation ditches (reorg. only).....	Rod	16,512	2.21
Drops, chutes, etc., for irrigation (reorg. only).....	Number	4,330	.27
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	235,924	22.18
Portable pipe for sprinkler irrigation (reorg. only).....	Rod	23,496	2.27
Installation of sprinkler irrigation on rolling pasture.....	Rod	8,048	.72
Miscellaneous.....			.07
Pasture and range.....			14.36
Seeding and reseeding pasture - artificial.....	Acre	101,207	8.03
Fencing to protect range and pasture.....	Rod	105,730	1.27
Dams and reservoirs for livestock water (new).....	Number	257	1.77
Wells constructed for livestock water (new).....	Number	93	.61
Pipe lines installed for livestock water.....	Rod	8,848	.35
Stock trails constructed to distribute grazing.....	1,000 Lin. Ft.	685	.43
Controlling competitive plants on pasture.....	Acre	59,061	1.32
Miscellaneous.....			.58
Forestry.....			.12
All other.....			5.38
Clearing land.....	Acre	25,614	3.32
Weed control - tillage.....	Acre	606	.06
Weed control - chemicals.....	Acre	15,360	1.24
Lining earthen reservoirs.....	Number	66	.32
Mulching orchards or vineyards.....	Ton	8,286	.44
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	14,759	12
Farm land on participating farms.....	Acre	8,615,616	20
Cropland on participating farms.....	Acre	2,673,419	25
Noncrop open pasture and range on participating farms.....	Acre	5,227,000	19
Payees.....	Number	15,077	xx
Estimated gross assistance.....	Dollar	4,793,780	xx
Average gross assistance per payee.....	Dollar	318	xx

Colorado: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			6.85
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	13,744	6.72
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	82	.07
Gypsum or sulphur - 18% S equivalent.....	Ton	293	.06
Protective and green manure crops.....			3.96
Green manure and cover crops.....	Acre	25,446	1.05
Permanent cover on erodible land.....	Acre	329	.04
Seeding increased acreages of legumes and grasses.....	Acre	48,488	2.87
Mechanical practices primarily for erosion control.....			45.92
Terraces - standard.....	1,000 Lin. Ft.	6,322	3.41
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	1,647	1.88
Contour farming - intertilled crops.....	Acre	65,223	2.69
Contour farming - close-sown crops.....	Acre	79,028	1.63
Cross-slope farming - intertilled crops.....	Acre	14,213	.39
Stripcropping not on the contour.....	Acre	64,231	1.23
Protecting summer fallow.....	Acre	1,574,859	26.99
Subsoiling - regular.....	Acre	44,398	1.56
Emergency tillage operations on cropland to prevent erosion.....	Acre	120,559	.99
Tillage operations on noncrop pasture.....	Acre	22,382	.41
Crop residue management - stubble mulch.....	Acre	62,301	.68
Crop residue management - leaving stalks or stubble.....	Acre	38,003	.37
Dams for erosion control - storage type (new).....	Number	612	2.21
Riprap.....	Sq.Yd. Surface	57,025	.84
Miscellaneous.....			.64
Drainage.....			1.48
Open farm ditches.....	Acre	9,292	.64
Enclosed drains.....	Acre	3,345	.84
Irrigation.....			20.65
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	89,770	1.38
Dams and reservoirs for irrigation (new).....	Number	89	1.40
Leveling land for irrigation.....	Acre	35,761	13.31
Lining irrigation ditches (reorg. only).....	Rod	5,226	.66
Drops, chutes, etc., for irrigation (reorg. only).....	Number	3,294	1.88
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	6,074	1.64
Miscellaneous.....			.38
Pasture and range.....			18.91
Seeding and reseeded pasture - artificial.....	Acre	130,058	7.64
Fencing to protect range and pasture.....	Rod	80,444	.80
Dams and reservoirs for livestock water (new).....	Number	907	4.93
Wells constructed for livestock water (new).....	Number	545	4.18
Wells constructed for livestock water (deepened).....	Number	34	.20
Supplemental water storage developed for livestock water.....	Number	104	.24
Miscellaneous.....			.92
Forestry.....			.04
All other.....			2.19
Clearing land.....	Acre	1/ 16,632	1.13
Weed control - chemicals.....	Acre	27,147	1.01
Miscellaneous.....			.05
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	16,309	41
Farm land on participating farms.....	Acre	16,942,424	40
Cropland on participating farms.....	Acre	6,478,972	53
Noncrop open pasture and range on participating farms.....	Acre	10,080,990	35
Payees.....	Number	16,904	xx
Estimated gross assistance.....	Dollar	3,371,555	xx
Average gross assistance per payee.....	Dollar	199	xx

1/ Includes removal of Chico, greasewood, and sagebrush in some counties.

Connecticut: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			78.40
Liming materials - standard ground limestone equivalent.....	Ton	49,851	34.69
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	10,712	22.58
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	4,296	21.13
Protective and green manure crops.....			14.06
Green manure and cover crops.....	Acre	33,646	14.04
Establishing legumes and grasses for green manure.....	Acre	24	.02
Mechanical practices primarily for erosion control.....			.21
Terraces - standard.....	1,000 lin. ft.	1	.01
Terraces, ditches and dikes - diversion and spreader.....	1,000 lin. ft.	4	.10
Contour farming - stripcropping established.....	Acre	57	.04
Cross-slope farming - stripcropping established.....	Acre	11	1/
Sod waterways and terrace outlets established.....	1,000 sq. ft.	70	.06
Drainage.....			.65
Open farm ditches.....	Acre	174	.56
Enclosed drains.....	Acre	17	.09
Irrigation.....			.17
Dams and reservoirs for irrigation (new).....	Number	2	.17
Pasture and range.....			.33
Dams and reservoirs for livestock water (new).....	Number	19	.33
Forestry.....			.41
Tree planting.....	Acre	77	.16
Timber stand improvement.....	Acre	83	.09
Fencing to protect woodland.....	Rod	730	.16
All other.....			5.77
Clearing land.....	Acre	2,540	4.46
Mulching orchards or vineyards.....	Ton	1,492	1.31
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	4,900	53
Farm land on participating farms.....	Acre	681,495	59
Cropland on participating farms.....	Acre	278,488	66
Noncrop open pasture and range on participating farms.....	Acre	195,092	58
Payees.....	Number	4,900	xx
Estimated gross assistance.....	Dollar	509,516	xx
Average gross assistance per payee.....	Dollar	104	xx

1/ 0.005 or less.

Delaware: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			62.84
Liming materials - standard ground limestone equivalent.....	Ton	47,881	43.57
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	2,978	10.02
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	1,099	9.25
Protective and green manure crops.....			26.76
Green manure and cover crops.....	Acre	53,149	26.76
Mechanical practices primarily for erosion control.....			1/
Contour farming - stripcropping established.....	Acre	4	1/
Drainage.....			7.08
Open farm ditches.....	Acre	2,932	7.08
Pasture and range.....			3.31
Seeding and reseeding pasture - artificial.....	Acre	2,476	3.31
Forestry.....			.01
Tree planting.....	Acre	4	.01
Timber stand improvement.....	Acre	2	1/
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	3,185	42
Farm land on participating farms.....	Acre	476,369	54
Cropland on participating farms.....	Acre	327,554	59
Noncrop open pasture and range on participating farms.....	Acre	15,249	64
Payees.....	Number	3,458	xx
Estimated gross assistance.....	Dollar	359,069	xx
Average gross assistance per payee.....	Dollar	104	xx

1/ 0.005 or less.

Florida: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			50.88
Liming materials - standard ground limestone equivalent.....	Ton	316,412	24.61
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	67,262	15.04
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	18,594	10.54
Gypsum or sulphur - 18% sulphur equivalent.....	Ton	5,682	.64
Manganese sulphate - oxide equivalent.....	Pound	11,737	.01
Copper sulphate - oxide equivalent.....	Pound	32,408	.04
Zinc sulphate - oxide equivalent.....	Pound	5,304	1/
Magnesium - oxide equivalent.....	Pound	3,217	1/
Protective and green manure crops.....			14.65
Green manure and cover crops.....	Acre	430,116	14.62
Permanent cover on erodible land.....	Acre	307	.03
Mechanical practices primarily for erosion control.....			.12
Terraces - standard.....	1,000 Lin. Ft.	310	.09
Stripcropping not on the contour.....	Acre	400	1/
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	1,151	.03
Drainage.....			.22
Open farm ditches.....	Acre	32,738	.22
Pasture and range.....			22.24
Seeding and reseeded pasture - artificial.....	Acre	283,772	22.12
Controlling competitive plants on pasture.....	Acre	1,271	.12
Forestry.....			1.07
Tree planting.....	Acre	8,455	.85
Timber stand improvement.....	Acre	2,194	.13
Fireguards or firebreaks constructed to protect woodland.....	1,000 Lin. Ft.	7,897	.09
All other.....			10.82
Clearing land.....	Acre	76,389	10.82
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	18,972	33
Farm land on participating farms.....	Acre	13,085,179	60
Cropland on participating farms.....	Acre	1,476,431	56
Noncrop open pasture and range on participating farms.....	Acre	7,375,002	64
Payees.....	Number	19,626	xx
Estimated gross assistance.....	Dollar	2,201,926	xx
Average gross assistance per payee.....	Dollar	112	xx

1/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			45.04
Liming materials - standard ground limestone equivalent.....	Ton	232,202	12.77
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	90,242	20.71
Potash - 50% K <sub>2</sub> O equivalent.....	Ton	24,037	11.56
Protective and green manure crops.....			39.60
Green manure and cover crops.....	Acre	1,022,320	38.92
Permanent cover on erodible land.....	Acre	10,000	.68
Mechanical practices primarily for erosion control.....			.16
Terraces - standard.....	1,000 Lin. Ft.	465	.09
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	29	.01
Subsoiling - regular.....	Acre	406	.01
Reclamation of eroded land.....	Acre	198	.05
Drainage.....			.07
Open farm ditches.....	Acre	922	.07
Pasture and range.....			14.54
Seeding and reseeding pasture - artificial.....	Acre	186,737	14.34
Dams and reservoirs for livestock water (new).....	Number	116	.20
Forestry.....			.35
Tree planting.....	Acre	2,285	.21
Timber stand improvement.....	Acre	7	1/
Fireguards or firebreaks constructed to protect woodland.....	1,000 Lin. Ft.	20,611	.14
All other.....			.24
Clearing land.....	Acre	1,542	.24
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	78,412	48
Farm land on participating farms.....	Acre	18,941,326	65
Cropland on participating farms.....	Acre	7,063,870	69
Noncrop open pasture and range on participating farms.....	Acre	819,379	70
Payees.....	Number	81,106	xx
Estimated gross assistance.....	Dollar	7,210,739	xx
Average gross assistance per payee.....	Dollar	89	xx

1/ 0.005 or less.

Hawaii: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			2.72
Liming materials - standard ground limestone equivalent.....	Ton	418	1.06
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	167	1.43
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	19	.23
Protective and green manure crops.....			.72
Green manure and cover crops.....	Acre	309	.56
Maintaining permanent cover in non-terraced orchards.....	Acre	472	.16
Mechanical practices primarily for erosion control.....			6.26
Terraces - standard.....	1,000 Lin. Ft.	19	.13
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	100	4.21
Contour farming - intertilled crops.....	Acre	832	.83
Contour planting orchards and vineyards.....	Acre	196	.50
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	338	.09
Protecting summer fallow.....	Acre	260	.09
Tillage operations on noncrop pasture.....	Acre	121	.04
Dams for erosion control - storage type (new).....	Number	1	.21
Riprap.....	Sq. Yd. Surface	935	.16
Drainage.....			.60
Open farm ditches.....	Acre	294	.60
Irrigation.....			3.48
Dams and reservoirs for irrigation (new).....	Number	2	1.53
Leveling land for irrigation.....	Acre	33	.10
Lining irrigation ditches (reorg. only).....	Rod	1,223	1.82
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	33	.03
Pasture and range.....			46.28
Seeding and reseeding pasture - artificial.....	Acre	9,956	16.27
Reseeding range - natural, by deferred grazing.....	Acre	927	.31
Fencing to protect range and pasture.....	Rod	21,865	6.72
Dams and reservoirs for livestock water (new).....	Number	4	.02
Pipe lines installed for livestock water.....	Rod	10,810	7.60
Artificial watersheds.....	Number	4	.88
Supplemental water storage developed for livestock water.....	Number	16	10.40
Controlling competitive plants on pasture.....	Acre	19,164	4.06
Increasing acreages of pasture legumes and grasses for seed.....	Acre	9	.02
Forestry.....			.17
Tree planting.....	Acre	66	.13
Maintaining a stand of trees in windbreaks.....	Acre	121	.04
All other.....			39.77
Clearing land.....	Acre	14,781	30.57
Organic manuring.....	Acre	327	1.21
Mulching orchards or vineyards.....	Ton	557	.24
Applying sugarcane mill refuse.....	Ton	94,288	3.06
Mulching pineapple fields.....	Ton	172,239	1.74
Water storage tanks for coffee pulp.....	Number	37	2.86
Mulching around coffee trees.....	Ton	195	.09
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	678	16
Farm land on participating farms.....	Acre	1,850,866	65
Cropland on participating farms.....	Acre	212,261	70
Noncrop open pasture and range on participating farms.....	Acre	1,151,140	78
Payees.....	Number	810	xx
Estimated gross assistance.....	Dollar	184,295	xx
Average gross assistance per payee.....	Dollar	228	xx

Idaho: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			5.20
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	6,752	3.26
Gypsum or sulphur - 18% S equivalent.....	Ton	3,407	1.89
Boron - 100% boron equivalent.....	Pound	3,581	.05
Protective and green manure crops.....			10.35
Green manure and cover crops.....	Acre	68,423	6.77
Permanent cover on erodible land.....	Acre	6,125	1.74
Perennial cover established in orchards.....	Acre	55	.01
Seeding increased acreages of legumes and grasses.....	Acre	9,926	1.83
Mechanical practices primarily for erosion control.....			8.55
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	123	.32
Contour farming - close-sown crops.....	Acre	8,527	.31
Contour farming - stripcropping established.....	Acre	2,039	.53
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	22,684	.51
Mechanical protection of outlets, and flumes in gullies.....	Number	101	.29
Subsoiling - regular.....	Acre	18,746	2.58
Emergency tillage operations on cropland to prevent erosion.....	Acre	3,399	.09
Dams for erosion control - storage type (new).....	Number	14	.31
Riprap.....	Sq. Yd. Surface	9,022	.46
Channel clearance.....	Lin. Ft.	201,349	2.59
Miscellaneous.....			.56
Drainage.....			5.49
Open farm ditches.....	Acre	18,401	3.31
Enclosed drains.....	Acre	3,895	2.18
Irrigation.....			34.28
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	44,493	1.98
Dams and reservoirs for irrigation (new).....	Number	35	.58
Dams and reservoirs for irrigation (improved).....	Number	4	.54
Leveling land for irrigation.....	Acre	29,349	21.26
Lining irrigation ditches (reorg. only).....	Rod	432	.10
Drops, chutes, etc., for irrigation (reorg. only).....	Number	9,601	2.31
Flumes for irrigation (reorg. only).....	Rod	252	.27
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	17,606	7.21
Installation of sprinkler irrigation on rolling pasture.....	Rod	77	.03
Pasture and range.....			14.11
Seeding and reseeding pasture - artificial.....	Acre	34,325	8.56
Grazing land management.....	Acre	61,615	.16
Fencing to protect range and pasture.....	Rod	68,986	2.31
Dams and reservoirs for livestock water (new).....	Number	103	1.15
Wells constructed for livestock water (new).....	Number	7	.23
Pipe lines installed for livestock water.....	Rod	885	.13
Controlling competitive plants on pasture.....	Acre	8,359	1.30
Miscellaneous.....			.27
Forestry.....			.02
All other.....			22.00
Clearing land.....	Acre	4,204	2.69
Weed control - tillage.....	Acre	14,395	6.82
Weed control - chemicals.....	Acre	70,378	12.45
Lining earthen reservoirs.....	Number	10	.04
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	10,070	24
Farm land on participating farms.....	Acre	3,848,301	21
Cropland on participating farms.....	Acre	1,803,498	34
Noncrop open pasture and range on participating farms.....	Acre	1,936,585	16
Payees.....	Number	10,605	xx
Estimated gross assistance.....	Dollar	1,565,619	xx
Average gross assistance per payee.....	Dollar	148	xx

Illinois: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			85.36
Liming materials - standard ground limestone equivalent.....	Ton	2,013,640	26.55
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	418,957	52.78
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	28,582	6.03
Protective and green manure crops.....			5.76
Green manure and cover crops.....	Acre	604,315	5.10
Seeding increased acreages of legumes and grasses.....	Acre	38,269	.66
Mechanical practices primarily for erosion control.....			5.34
Terraces - standard.....	1,000 Lin. Ft.	911	.15
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	57	.06
Contour farming - intertilled crops.....	Acre	44,113	.56
Contour farming - close-sown crops.....	Acre	6,960	.04
Contour farming - stripcropping established.....	Acre	4,621	.10
Cross-slope farming - stripcropping established.....	Acre	13	$\frac{1}{2}$
Stripcropping not on the contour.....	Acre	35	$\frac{1}{2}$
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	295,386	4.38
Mechanical protection of outlets, and flumes in gullies.....	Number	71	.05
Dams for erosion control - checks and drops.....	Number	2	$\frac{1}{2}$
Reclamation of eroded land.....	Acre	23	$\frac{1}{2}$
Drainage.....			1.59
Open farm ditches.....	Acre	20,354	.46
Enclosed drains.....	Acre	13,638	1.12
Drops, inlets, or outlets.....	Structure	70	.01
Pasture and range.....			1.56
Seeding and reseeding pasture - artificial.....	Acre	33,093	1.36
Dams and reservoirs for livestock water (new).....	Number	140	.20
Forestry.....			.03
Tree planting.....	Acre	456	.03
Timber stand improvement.....	Acre	28	$\frac{1}{2}$
All other.....			.36
Clearing land.....	Acre	1,279	.10
Weed control - tillage.....	Acre	9	$\frac{1}{2}$
Weed control - chemicals.....	Acre	27,522	.26
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	109,710	46
Farm land on participating farms.....	Acre	18,187,478	56
Cropland on participating farms.....	Acre	14,632,772	59
Noncrop open pasture and range on participating farms.....	Acre	1,234,288	48
Payees.....	Number	129,663	xx
Estimated gross assistance .....	Dollar	9,138,759	xx
Average gross assistance per payee.....	Dollar	70	xx

$\frac{1}{2}$  0.005 or less.

Indiana: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			76.81
Liming materials - standard ground limestone equivalent.....	Ton	2,423,038	44.00
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	97,591	19.82
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	28,011	12.99
Protective and green manure crops.....			8.01
Green manure and cover crops.....	Acre	428,182	8.01
Mechanical practices primarily for erosion control.....			1.43
Terraces - standard.....	1,000 Lin. Ft.	589	.12
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	124	.11
Contour farming - intertilled crops.....	Acre	36,619	.58
Contour farming - close-sown crops.....	Acre	20,383	.15
Contour farming - stripcropping established.....	Acre	506	.02
Cross-slope farming - intertilled crops.....	Acre	18	1/
Cross-slope farming - close-sown crops.....	Acre	2	1/
Stripcropping not on the contour.....	Acre	350	1/
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	27,525	.32
Subsoiling - regular.....	Acre	3,474	.04
Crop residue management - stubble mulch.....	Acre	11,976	.08
Dams for erosion control - storage type (new).....	Number	12	.01
Channel clearance.....	Lin. Ft.	1,200	1/
Drainage.....			10.29
Open farm ditches.....	Acre	27,642	1.71
Enclosed drains.....	Acre	64,121	8.58
Pasture and Range.....			2.26
Seeding and reseeding pasture - artificial.....	Acre	26,235	1.76
Dams and reservoirs for livestock water (new).....	Number	413	.49
Wells constructed for livestock water (new).....	Number	6	.01
Forestry.....			.45
Tree planting.....	Acre	1,271	.31
Timber stand improvement.....	Acre	545	.05
Fencing to protect woodland.....	Rod	7,749	.09
All other.....			.75
Clearing land.....	Acre	75	.01
Weed control - tillage.....	Acre	186	.01
Weed control - chemicals.....	Acre	18,602	.60
Mulching orchards or vineyards.....	Ton	2,209	.13
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	94,687	45
Farm land on participating farms.....	Acre	12,648,177	59
Cropland on participating farms.....	Acre	9,175,683	62
Noncrop open pasture and range on participating farms.....	Acre	639,849	59
Payees.....	Number	113,603	xx
Estimated gross assistance.....	Dollar	6,068,182	xx
Average gross assistance per payee.....	Dollar	53	xx

1/ 0.005 or less.

Iowa: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			54.43
Liming materials - standard ground limestone equivalent.....	Ton	2,224,674	29.90
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	173,322	23.07
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	7,036	1.46
Protective and green manure crops.....			19.76
Green manure and cover crops.....	Acre	1,804,936	14.96
Seeding increased acreages of legumes and grasses.....	Acre	161,307	4.80
Mechanical practices primarily for erosion control.....			16.33
Terraces, standard.....	1,000 Lin. Ft.	6,659	1.10
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	719	.35
Contour farming - intertilled crops.....	Acre	1,049,216	11.77
Contour farming - close-sown crops.....	Acre	3,271	.02
Contour farming - stripcropping established.....	Acre	11,277	.23
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	292,178	2.66
Dams for erosion control - storage type (new).....	Number	383	.20
Drainage.....			7.67
Open farm ditches.....	Acre	25,523	1.17
Enclosed drains.....	Acre	70,642	6.50
Pasture and range.....			1.25
Seeding and reseeding pasture - artificial.....	Acre	11,524	.45
Dams and reservoirs for livestock water (new).....	Number	742	.80
Forestry.....			.02
Tree planting.....	Acre	131	.01
Timber stand improvement.....	Acre	7	1/
Maintaining a stand of trees in windbreaks.....	Acre	5	1/
Fencing to protect woodland.....	Rod	583	.01
All other.....			.54
Clearing land.....	Acre	6,256	.47
Weed control - chemicals.....	Acre	3,064	.07
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	140,031	65
Farm land on participating farms.....	Acre	24,375,585	70
Cropland on participating farms.....	Acre	18,868,343	72
Noncrop open pasture and range on participating farms.....	Acre	3,122,765	64
Payees.....	Number	182,721	xx
Estimated gross assistance.....	Dollar	10,176,573	xx
Average gross assistance per payee.....	Dollar	56	xx

1/ 0.005 or less.

Kansas: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			21.26
Liming materials - standard ground limestone equivalent.....	Ton	559,418	15.34
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	18,907	5.92
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	10	1/
Protective and green manure crops.....			10.48
Green manure and cover crops.....	Acre	9,531	.14
Permanent cover on erodible land.....	Acre	8,944	.50
Seeding increased acreages of legumes and grasses.....	Acre	224,702	9.84
Mechanical practices primarily for erosion control.....			43.40
Terraces - standard.....	1,000 Lin. Ft.	70,332	24.84
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	2,698	1.64
Contour farming - intertilled crops.....	Acre	7,397	.09
Contour farming - close-sown crops.....	Acre	70,200	.76
Contour farming - stripcropping established.....	Acre	826	.03
Removal of stone walls and hedgerows.....	Lin. Ft.	57,420	.04
Stripcropping not on the contour.....	Acre	9,922	.08
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	643,395	10.91
Mechanical protection of outlets, and flumes in gullies.....	Number	644	.89
Protecting summer fallow.....	Acre	101,960	1.24
Subsoiling - regular.....	Acre	4,854	.12
Emergency tillage operations on cropland to prevent erosion.....	Acre	15,068	.07
Tillage operations on noncrop pasture.....	Acre	4,088	.07
Dams for erosion control - storage type (new).....	Number	1,144	2.61
Reclamation of eroded land.....	Acre	118	.01
Drainage.....			2.08
Open farm ditches.....	Acre	56,843	2.08
Irrigation.....			2.07
Dams and reservoirs for irrigation (new).....	Number	26	.17
Leveling land for irrigation.....	Acre	8,211	1.90
Pasture and range.....			20.49
Seeding and reseeding pasture - artificial.....	Acre	87,566	4.79
Reseeding range - natural, by deferred grazing.....	Acre	10,971	.04
Grazing land management.....	Acre	171,154	.21
Small pasture management.....	Acre	3,574	.02
Fencing to protect range and pasture.....	Rod	140,689	1.14
Dams and reservoirs for livestock water (new).....	Number	3,065	10.79
Dams and reservoirs for livestock water (improved).....	Number	47	.21
Wells constructed for livestock water (new).....	Number	599	1.53
Supplemental water storage developed for livestock water.....	Number	36	.10
Controlling competitive plants on pasture.....	Acre	43,379	1.63
Increasing acreages of pasture legumes and grasses for seed.....	Acre	416	.03
Forestry.....			.04
Tree planting.....	Acre	241	.04
Maintaining a stand of trees in windbreaks.....	Acre	20	1/
All other.....			.18
Clearing land.....	Acre	1,179	.16
Weed control - tillage.....	Acre	84	.01
Weed control - chemicals.....	Acre	178	.01
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	31,638	23
Farm land on participating farms.....	Acre	13,470,889	26
Cropland on participating farms.....	Acre	7,524,869	25
Noncrop open pasture and range on participating farms.....	Acre	5,348,923	29
Payees.....	Number	34,014	xx
Estimated gross assistance.....	Dollar	6,457,132	xx
Average gross assistance per payee.....	Dollar	190	xx

1/ 0.005 or less.

Kentucky: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			41.32
Liming materials - standard ground limestone equivalent.....	Ton	909,407	13.73
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	134,273	21.68
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	20,287	5.91
Protective and green manure crops.....			14.01
Green manure and cover crops.....	Acre	531,107	14.01
Mechanical practices primarily for erosion control.....			.50
Terraces - standard.....	1,000 Lin. Ft.	734	.10
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	1,178	.18
Contour farming - intertilled crops.....	Acre	11,299	.13
Contour farming - close-sown crops.....	Acre	11,299	.07
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	3,162	.02
Drainage.....			1.21
Open farm ditches.....	Acre	14,873	.60
Enclosed drains.....	Acre	3,489	.61
Pasture and range.....			41.51
Seeding and reseeding pasture - artificial.....	Acre	1,151,652	39.89
Dams and reservoirs for livestock water (new).....	Number	2,022	1.62
Forestry.....			.02
Tree planting.....	Acre	330	.02
Timber stand improvement.....	Acre	27	1/
All other.....			1.43
Clearing land.....	Acre	18,774	1.41
Weed control - tillage.....	Acre	77	1/
Weed control - chemicals.....	Acre	315	.02
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	133,612	63
Farm land on participating farms.....	Acre	16,352,388	78
Cropland on participating farms.....	Acre	9,849,836	83
Noncrop open pasture and range on participating farms.....	Acre	1,592,941	77
Payees.....	Number	135,121	xx
Estimated gross assistance.....	Dollar	6,767,727	xx
Average gross assistance per payee.....	Dollar	50	xx

1/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			34.59
Liming materials - standard ground limestone equivalent.....	Ton	103,288	7.98
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	46,504	19.86
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	10,668	6.75
Protective and green manure crops.....			27.13
Green manure and cover crops.....	Acre	<u>1/</u> 648,240	26.96
Permanent cover on erodible land.....	Acre	1,319	.17
Mechanical practices primarily for erosion control.....			.20
Terraces - standard.....	1,000 Lin. Ft.	811	.20
Drainage.....			7.44
Open farm ditches.....	Acre	111,759	7.31
Crowning or corrugating.....	Acre	931	.12
Grading for surface drainage.....	Acre	68	.01
Irrigation.....			2.40
Leveling land for irrigation.....	Acre	29,486	2.40
Pasture and range.....			24.90
Seeding and reseeding pasture - artificial.....	Acre	329,309	19.98
Fencing to protect range and pasture.....	Rod	2,600	.03
Dams and reservoirs for livestock water (new).....	Number	1,446	3.26
Dams and reservoirs for livestock water (improved).....	Number	6	.01
Wells constructed for livestock water (new).....	Number	470	1.38
Walkways through marshland.....	Lin. Ft.	85,140	.24
Forestry.....			1.52
Tree planting.....	Acre	<u>1/</u> 9,114	1.37
Timber stand improvement.....	Acre	1,216	.15
All other.....			1.82
Weed control - tillage.....	Acre	15,225	1.82
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	33,003	32
Farm land on participating farms.....	Acre	7,341,535	56
Cropland on participating farms.....	Acre	3,424,026	58
Noncrop open pasture and range on participating farms.....	Acre	681,854	53
Payees.....	Number	34,950	xx
Estimated gross assistance.....	Dollar	4,303,505	xx
Average gross assistance per payee.....	Dollar	123	xx

1/ Includes both 1951 and 1952 fall plantings.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			84.09
Liming materials - standard ground limestone equivalent.....	Ton	45,431	24.04
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	18,627	39.00
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	5,161	21.01
Magnesium - oxide equivalent.....	Pound	8,881	.04
Protective and green manure crops.....			1.58
Green manure and cover crops.....	Acre	6,067	1.58
Mechanical practices primarily for erosion control.....			5.33
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	72	.32
Contour farming - intertilled crops.....	Acre	6,457	1.12
Contour farming - close-sown crops.....	Acre	3,811	.33
Contour farming - stripcropping established.....	Acre	982	.46
Cross-slope farming - stripcropping established.....	Acre	282	.10
Stone-wall and hedgerow removal to permit contouring.....	Lin. Ft.	62,574	1.40
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	7,075	1.60
Drainage.....			1.44
Open farm ditches.....	Acre	585	.38
Enclosed drains.....	Acre	183	1.06
Irrigation.....			.09
Dams and reservoirs for irrigation (new).....	Number	6	.09
Pasture and range.....			.76
Dams and reservoirs for livestock water (new).....	Number	58	.76
Forestry.....			1.53
Tree planting.....	Acre	289	.48
Timber stand improvement.....	Acre	1,200	1.05
All other.....			5.18
Clearing land.....	Acre	2,335	2.71
Mulching orchards or vineyards.....	Ton	3,143	1.37
Mulching cropland.....	Ton	2,895	1.10
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	7,040	42
Farm land on participating farms.....	Acre	1,490,666	45
Cropland on participating farms.....	Acre	549,631	48
Noncrop open pasture and range on participating farms.....	Acre	196,348	47
Payees.....	Number	7,040	xx
Estimated gross assistance.....	Dollar	916,224	xx
Average gross assistance per payee.....	Dollar	130	xx

Maryland: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			84.08
Liming materials - standard ground limestone equivalent.....	Ton	217,878	50.12
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	20,830	22.93
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	4,002	11.03
Protective and green manure crops.....			6.52
Green manure and cover crops.....	Acre	47,113	6.52
Mechanical practices primarily for erosion control.....			1.84
Terraces, ditches, and dikes - diversion and spreader.....	1,000 Lin. Ft.	42	.11
Contour farming - stripcropping established.....	Acre	5,848	1.07
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	1,449	.24
Subsoiling - regular.....	Acre	2,299	.42
Drainage.....			3.97
Open farm ditches.....	Acre	10,721	3.76
Enclosed drains.....	Acre	593	.21
Pasture and range.....			2.13
Seeding and reseeding pasture - artificial.....	Acre	10,761	1.98
Dams and reservoirs for livestock water (new).....	Number	26	.15
Forestry.....			.48
Tree planting.....	Acre	408	.14
Timber stand improvement.....	Acre	26	.02
Fireguards or firebreaks constructed to protect woodland.....	1,000 Lin. Ft.	14	<u>1/</u>
Fencing to protect woodland.....	Rod	5,570	.32
All other.....			.98
Weed control - chemicals.....	Acre	8,020	.98
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	14,048	39
Farm land on participating farms.....	Acre	2,368,876	58
Cropland on participating farms.....	Acre	1,348,963	58
Noncrop open pasture and range on participating farms.....	Acre	281,203	55
Payees.....	Number	14,666	xx
Estimated gross assistance.....	Dollar	1,407,159	xx
Average gross assistance per payee.....	Dollar	96	xx

1/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			73.13
Liming materials - standard ground limestone equivalent.....	Ton	45,251	28.95
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	13,553	24.26
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	4,577	19.92
Protective and green manure crops.....			16.52
Green manure and cover crops.....	Acre	33,473	16.44
Seeding increased acreages of legumes and grasses.....	Acre	20	.08
Mechanical practices primarily for erosion control.....			.06
Terraces - standard.....	1,000 Lin. Ft.	1	1/
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	4	.02
Contour farming - intertilled crops.....	Acre	26	.01
Contour farming - close-sown crops.....	Acre	21	1/
Contour farming - stripcropping established.....	Acre	16	.01
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	236	.02
Drainage.....			1.50
Open farm ditches.....	Acre	592	1.24
Enclosed drains.....	Acre	163	.26
Irrigation.....			.41
Dams and reservoirs for irrigation (new).....	Number	29	.41
Pasture and range.....			.25
Dams and reservoirs for livestock water (new).....	Number	26	.25
Forestry.....			.30
Tree planting.....	Acre	60	.12
Timber stand improvement.....	Acre	173	.18
All other.....			7.83
Clearing land.....	Acre	2,390	4.81
Mulching orchards or vineyards.....	Ton	3,748	3.02
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	6,466	31
Farm land on participating farms.....	Acre	782,574	50
Cropland on participating farms.....	Acre	294,858	51
Noncrop open pasture and range on participating farms.....	Acre	184,443	41
Payees.....	Number	6,466	xx
Estimated gross assistance.....	Dollar	532,238	xx
Average gross assistance per payee.....	Dollar	82	xx

1/ 0.005 or less.

Michigan: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			51.82
Liming materials - standard ground limestone equivalent.....	Ton	535,920	16.77
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	105,800	24.82
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	30,593	10.23
Protective and green manure crops.....			23.98
Green manure and cover crops.....	Acre	783,467	20.20
Perennial cover established in orchards.....	Acre	227	.01
Seeding increased acreages of legumes and grasses.....	Acre	65,560	3.77
Mechanical practices primarily for erosion control.....			.68
Terraces - standard.....	1,000 Lin. Ft.	26	<u>1/</u>
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	41	.01
Cross-slope farming - intertilled crops.....	Acre	8,975	.14
Cross-slope farming - close-sown crops.....	Acre	27,419	.15
Cross-slope farming - stripcropping established.....	Acre	2,916	.14
Stone-wall and hedgerow removal to permit contouring.....	Lin. Ft.	7,813	.03
Stripcropping not on the contour.....	Acre	6,422	.07
Contour planting orchards and vineyards.....	Acre	205	.02
Contour planting bush fruits and perennial vegetables.....	Acre	4	<u>1/</u>
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	7,182	.12
Drainage.....			15.25
Open farm ditches.....	Acre	52,285	3.77
Enclosed drains.....	Acre	54,883	11.48
Pasture and range.....			.47
Seeding and reseeding pasture - artificial.....	Acre	8,023	.47
Forestry.....			1.30
Tree planting.....	Acre	9,081	1.27
Fencing to protect woodland.....	Rod	4,668	.03
All other.....			6.50
Clearing land.....	Acre	14,538	2.22
Weed control - tillage.....	Acre	35,884	1.52
Weed control - chemicals.....	Acre	42,549	1.01
Mulching orchards or vineyards.....	Ton	13,921	1.00
Mulching cropland.....	Ton	9,975	.75
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	91,012	48
Farm land on participating farms.....	Acre	10,788,139	58
Cropland on participating farms.....	Acre	7,060,914	61
Noncrop open pasture and range on participating farms.....	Acre	663,034	51
Payees.....	Number	99,202	xx
Estimated gross assistance.....	Dollar	5,349,140	xx
Average gross assistance per payee.....	Dollar	54	xx

1/ 0.005 or less.

Minnesota: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			27.63
Liming materials - standard ground limestone equivalent.....	Ton	408,117	8.16
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	74,238	14.87
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	11,650	4.38
Gypsum or sulphur - 18% S equivalent.....	Ton	1,519	.22
Protective and green manure crops.....			40.06
Green manure and cover crops.....	Acre	1,064,773	20.00
Seeding increased acreages of legumes and grasses.....	Acre	377,916	20.06
Mechanical practices primarily for erosion control.....			5.08
Terraces - standard.....	1,000 Lin. Ft.	57	.01
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	6	1/
Contour farming - intertilled crops.....	Acre	29,559	.56
Contour farming - close-sown crops.....	Acre	33,313	.31
Contour farming - stripcropping established.....	Acre	13,424	.51
Stripcropping not on the contour.....	Acre	314,510	1.97
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	23,352	.17
Protecting summer fallow.....	Acre	196,243	1.23
Crop residue management - stubble mulch.....	Acre	73,117	.32
Drainage.....			9.83
Open farm ditches.....	Acre	105,348	5.38
Enclosed drains.....	Acre	32,965	4.45
Pasture and range.....			4.26
Seeding and reseeding pasture - artificial.....	Acre	92,655	4.26
Forestry.....			.82
Tree planting.....	Acre	4,203	.60
Timber stand improvement.....	Acre	1,154	.07
Maintaining a stand of trees in windbreaks.....	Acre	4,011	.15
All other.....			12.32
Clearing land.....	Acre	31,739	3.51
Weed control - tillage.....	Acre	226,250	8.49
Weed control - chemicals.....	Acre	790	.32
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	103,358	48
Farm land on participating farms.....	Acre	20,176,489	58
Cropland on participating farms.....	Acre	14,152,659	63
Noncrop open pasture and range on participating farms.....	Acre	1,638,405	53
Payees.....	Number	114,362	xx
Estimated gross assistance.....	Dollar	6,505,115	xx
Average gross assistance per payee.....	Dollar	57	xx

1/ 0.005 or less.

Mississippi: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			46.54
Liming materials - standard ground limestone equivalent.....	Ton	292,928	12.90
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	93,233	24.12
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	21,377	9.52
Protective and green manure crops.....			15.68
Green manure and cover crops.....	Acre	<sup>1/</sup> 565,596	14.64
Permanent cover on erodible land.....	Acre	13,558	1.04
Mechanical practices primarily for erosion control.....			.26
Terraces - standard.....	1,000 Lin. Ft.	1,444	.13
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	62	.01
Mechanical protection of outlets, and flumes in gullies.....	Number	1	<sup>2/</sup>
Dams for erosion control - storage type (new).....	Number	101	.10
Reclamation of eroded land.....	Acre	106	.02
Drainage.....			1.79
Open farm ditches.....	Acre	66,089	1.79
Pasture and range.....			33.29
Seeding and reseeding pasture - artificial.....	Acre	567,198	26.11
Fencing to protect range and pasture.....	Rod	95,740	.87
Dams and reservoirs for livestock water (new).....	Number	4,855	6.30
Wells constructed for livestock water (new).....	Number	2	.01
Forestry.....			2.30
Tree planting.....	Acre	18,819	1.92
Timber stand improvement.....	Acre	4,749	.34
Fireguards or firebreaks constructed to protect woodland.....	1,000 Lin. Ft.	606	.04
All other.....			.14
Clearing land.....	Acre	1,089	.14
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	58,463	42
Farm land on participating farms.....	Acre	13,286,448	59
Cropland on participating farms.....	Acre	4,987,039	62
Noncrop open pasture and range on participating farms.....	Acre	1,776,876	52
Payees.....	Number	60,920	xx
Estimated gross assistance.....	Dollar	7,579,215	xx
Average gross assistance per payee.....	Dollar	124	xx

<sup>1/</sup> Includes both 1951 and 1952 fall planting.

<sup>2/</sup> 0.005 or less.

Missouri: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			69.39
Liming materials - standard ground limestone equivalent.....	Ton	2,628,846	35.13
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	201,732	29.04
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	23,827	5.22
Protective and green manure crops.....			9.50
Green manure and cover crops.....	Acre	376,430	7.68
Seeding increased acreages of legumes and grasses.....	Acre	95,646	1.82
Mechanical practices primarily for erosion control.....			5.86
Terraces - standard.....	1,000 Lin. Ft.	10,596	1.86
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	2,643	1.42
Contour farming - intertilled crops.....	Acre	6,666	.08
Contour farming - close-sown crops.....	Acre	2,534	.01
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	56,875	1.12
Subsoiling - regular.....	Acre	423	.01
Dams for erosion control - storage type (new).....	Number	1/ 630	1.12
Mulching blow land to control wind erosion.....	Ton	5,144	.05
Channel clearance.....	Lin. Ft.	41,133	.04
Reclamation of eroded land.....	Acre	1,566	.15
Drainage.....			2.44
Open farm ditches.....	Acre	45,657	1.59
Enclosed drains.....	Acre	1,998	.85
Pasture and range.....			12.40
Seeding and reseeding pasture - artificial.....	Acre	136,572	4.85
Dams and reservoirs for livestock water (new).....	Number	5,443	7.55
Forestry.....			.03
Tree planting.....	Acre	163	.01
Planting living fence.....	Lin. Ft.	273,433	.02
Timber stand improvement.....	Acre	45	2/
All other.....			.38
Clearing land.....	Acre	1,952	.16
Weed control - tillage.....	Acre	218	.01
Weed control - chemicals.....	Acre	896	.21
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	105,442	37
Farm land on participating farms.....	Acre	20,401,509	53
Cropland on participating farms.....	Acre	11,427,273	58
Noncrop open pasture and range on participating farms.....	Acre	3,889,183	54
Payees.....	Number	112,152	xx
Estimated gross assistance.....	Dollar	9,777,036	xx
Average gross assistance per payee.....	Dollar	87	xx

1/ Includes 86 structures for which the only assistance approved was for the installation of pipe.  
 2/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			5.52
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	11,702	5.40
Gypsum or sulphur - 18% S equivalent.....	Ton	522	.12
Boron - 100% boron equivalent.....	Pound	128	1/
Protective and green manure crops.....			7.50
Green manure and cover crops.....	Acre	33,816	1.30
Establishing legumes and grasses for green manure.....	Acre	183	.01
Seeding increased acreages of legumes and grasses.....	Acre	62,504	6.19
Mechanical practices primarily for erosion control.....			54.97
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	1,724	2.62
Contour farming - intertilled crops.....	Acre	6,356	.12
Contour farming - close-sown crops.....	Acre	23,534	.40
Contour farming - stripcropping established.....	Acre	3,169	.32
Stripcropping not on the contour.....	Acre	4,080,709	42.40
Protecting summer fallow.....	Acre	658,497	6.75
Dams for erosion control - storage type (new).....	Number	397	1.71
Dams for erosion control - checks and drops.....	Number	61	.16
Riprap.....	Sq. Yd. Surface	17,305	.24
Miscellaneous.....			.25
Drainage.....			2.79
Open farm ditches.....	Acre	24,044	2.56
Enclosed drains.....	Acre	1,100	.21
Miscellaneous.....			.02
Irrigation.....			8.83
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	61,871	1.49
Dams and reservoirs for irrigation (new).....	Number	155	2.90
Dams and reservoirs for irrigation (improved).....	Number	35	.60
Leveling land for irrigation.....	Acre	8,639	3.15
Drops, chutes, etc., for irrigation (reorg. only).....	Number	308	.20
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	1,393	.40
Miscellaneous.....			.09
Pasture and range.....			15.76
Seeding and reseeding pasture - artificial.....	Acre	51,892	4.54
Grazing land management.....	Acre	168,458	.13
Fencing to protect range and pasture.....	Rod	93,220	.94
Dams and reservoirs for livestock water (new).....	Number	873	6.38
Dams and reservoirs for livestock water (improved).....	Number	121	.88
Springs and seeps developed for livestock water.....	Number	170	.34
Wells constructed for livestock water (new).....	Number	233	1.98
Fireguards constructed or maintained to protect range.....	1,000 Lin. Ft.	6,435	.20
Controlling competitive plants on pasture.....	Acre	4,727	.24
Miscellaneous.....			.13
Forestry.....			.08
All other.....			4.55
Clearing land.....	Acre	4,481	1.08
Weed control - tillage.....	Acre	11,240	1.45
Weed control - chemicals.....	Acre	81,168	2.01
Lining earthen reservoirs.....	Number	12	.01
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	15,461	44
Farm land on participating farms.....	Acre	26,483,600	41
Cropland on participating farms.....	Acre	8,784,000	64
Noncrop open pasture and range on participating farms.....	Acre	17,178,600	35
Payees.....	Number	15,800	xx
Estimated gross assistance.....	Dollar	3,468,102	xx
Average gross assistance per payee.....	Dollar	220	xx

1/ 0.005 or less.

Nebraska: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			8.22
Liming materials - standard ground limestone equivalent.....	Ton	106,050	2.47
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	22,289	5.75
Protective and green manure crops.....			26.71
Green manure and cover crops.....	Acre	1,013,080	13.49
Permanent cover on erodible land.....	Acre	14,885	.68
Seeding increased acreages of legumes and grasses.....	Acre	384,440	12.54
Mechanical practices primarily for erosion control.....			45.48
Terraces - standard.....	1,000 Lin. Ft.	40,056	7.75
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	768	.36
Contour farming - intertilled crops.....	Acre	570,692	7.36
Contour farming - close-sown crops.....	Acre	247,362	2.18
Stripcropping not on the contour.....	Acre	473,598	3.05
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	411,577	5.49
Mechanical protection of outlets, and flumes in gullies.....	Number	69	.06
Protecting summer fallow.....	Acre	1,452,212	14.04
Subsoiling - regular.....	Acre	51,535	.90
Subsoiling - rotary.....	Acre	1,775	.01
Emergency tillage operations on cropland to prevent erosion.....	Acre	74,892	.29
Tillage operations on noncrop pasture.....	Acre	2,724	.05
Dams for erosion control - storage type (new).....	Number	1,213	3.59
Dams for erosion control - storage type (improved).....	Number	72	.17
Riprap.....	Sq. Yd. Surface	19,134	.12
Mulching blow land to control wind erosion.....	Ton	6,060	.06
Drainage.....			1.35
Open farm ditches.....	Acre	67,076	.87
Enclosed drains.....	Acre	1,267	.48
Irrigation.....			1.68
Dams and reservoirs for irrigation (new).....	Number	16	.19
Leveling land for irrigation.....	Acre	11,028	1.24
Lining irrigation ditches (reorg. only).....	Rod	1,697	.14
Drops, chutes, etc., for irrigation (reorg. only).....	Number	727	.07
Miscellaneous.....			.04
Pasture and range.....			14.69
Seeding and reseeding pasture - artificial.....	Acre	186,718	5.89
Reseeding range - natural, by deferred grazing.....	Acre	462,922	.72
Dams and reservoirs for livestock water (new).....	Number	1,523	4.47
Dams and reservoirs for livestock water (improved).....	Number	106	.22
Springs and seeps developed for livestock water.....	Number	24	.05
Wells constructed for livestock water (new).....	Number	1,131	3.14
Controlling competitive plants on pasture.....	Acre	8,269	.18
Miscellaneous.....			.02
Forestry.....			.81
Tree planting.....	Acre	5,698	.50
Timber stand improvement.....	Acre	9	1/
Maintaining a stand of trees in windbreaks.....	Acre	8,037	.31
All other.....			1.06
Weed control - chemicals.....	Acre	50,288	1.06
Lining earthen reservoirs.....	Number	5	1/
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	63,182	46
Farm land on participating farms.....	Acre	26,565,661	54
Cropland on participating farms.....	Acre	13,290,870	63
Noncrop open pasture and range on participating farms.....	Acre	12,106,297	47
Payees.....	Number	80,797	xx
Estimated gross assistance.....	Dollar	6,592,507	xx
Average gross assistance per payee.....	Dollar	82	xx

1/ 0.005 or less.

Nevada: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			4.15
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	882	3.72
Gypsum or sulphur - 18% S equivalent.....	Ton	724	.43
Protective and green manure crops.....			.50
Green manure and cover crops.....	Acre	389	.50
Mechanical practices primarily for erosion control.....			3.34
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	195	.44
Crop residue management - stubble mulch.....	Acre	237	.04
Dams for erosion control - storage type (new).....	Number	80	.47
Dams for erosion control - checks and drops.....	Number	113	.38
Riprap.....	Sq. Yd. Surface	14,909	2.01
Drainage.....			5.38
Open farm ditches.....	Acre	3,850	5.38
Irrigation.....			60.32
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	30,960	6.32
Dams and reservoirs for irrigation (new).....	Number	25	3.82
Leveling land for irrigation.....	Acre	7,272	31.52
Lining irrigation ditches (reorg. only).....	Rod	2,568	5.27
Drops, chutes, etc., for irrigation (reorg. only).....	Number	2,739	11.26
Flumes for irrigation (reorg. only).....	Rod	13	.06
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	580	2.07
Pasture and range.....			21.16
Seeding and reseeded pasture - artificial.....	Acre	9,296	11.27
Fencing to protect range and pasture.....	Rod	32,396	5.24
Dams and reservoirs for livestock water (new).....	Number	7	.60
Springs and seeps developed for livestock water.....	Number	2	.09
Wells constructed for livestock water (new).....	Number	8	1.32
Pipe lines installed for livestock water.....	Rod	47	.05
Supplemental water storage developed for livestock water.....	Number	3	.04
Controlling competitive plants on pasture.....	Acre	4,036	2.55
All other.....			5.15
Clearing land.....	Acre	2,599	4.23
Weed control - chemicals.....	Acre	1,466	.92
State Total			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	1/ 924	27
Farm land on participating farms.....	Acre	2,683,390	41
Cropland on participating farms.....	Acre	234,563	49
Noncrop open pasture and range on participating farms.....	Acre	2,424,588	41
Payees.....	Number	881	xx
Estimated gross assistance.....	Dollar	255,113	xx
Average gross assistance per payee.....	Dollar	290	xx

1/ Exceeds payees because of manager-type pooling agreements.

New Hampshire: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			87.07
Liming materials - standard ground limestone equivalent.....	Ton	29,067	33.13
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	10,116	35.34
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	2,840	18.60
Protective and green manure crops.....			1.93
Green manure and cover crops.....	Acre	<u>1/</u> 3,636	1.93
Mechanical practices primarily for erosion control.....			.95
Terraces, ditches and dikes - diversion and spreader.....	1,000 lin. ft.	13	.21
Contour farming - intertilled crops.....	Acre	26	.01
Contour farming - close-sown crops.....	Acre	49	.01
Contour farming - stripcropping established.....	Acre	27	.02
Cross-slope farming - intertilled crops.....	Acre	22	<u>2/</u>
Cross-slope farming - close-sown crops.....	Acre	22	<u>2/</u>
Cross-slope farming - stripcropping established.....	Acre	35	.02
Stone-wall and hedgerow removal to permit contouring.....	Lin. ft.	10,128	.44
Sod waterways and terrace outlets established.....	1,000 sq. ft.	207	.19
Riprap.....	Sq. yd. surface	225	.05
Drainage.....			1.95
Open farm ditches.....	Acre	532	1.20
Enclosed drains.....	Acre	64	.75
Permanent cover on ditch banks.....	1,000 sq. ft.	27	<u>2/</u>
Irrigation.....			.89
Dams and reservoirs for irrigation (new).....	Number	15	.89
Pasture and range.....			.62
Dams and reservoirs for livestock water (new).....	Number	48	.62
Forestry.....			1.04
Tree planting.....	Acre	50	.07
Timber stand improvement.....	Acre	636	.97
All other.....			5.55
Clearing land.....	Acre	1,985	4.33
Mulching orchards or vineyards.....	Ton	987	1.04
Mulching cropland.....	Ton	201	.18
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	4,595	53
Farm land on participating farms.....	Acre	779,068	62
Cropland on participating farms.....	Acre	205,623	61
Noncrop open pasture and range on participating farms.....	Acre	154,017	68
Payees.....	Number	4,595	xx
Estimated gross assistance.....	Dollar	494,906	xx
Average gross assistance per payee.....	Dollar	108	xx

1/ Includes 1951 and 1952 fall seedings of winter cover.

2/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			52.41
Liming materials - standard ground limestone equivalent.....	Ton	97,991	22.39
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	15,375	15.82
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	5,523	14.19
Gypsum or sulphur - 18% S equivalent.....	Ton	9	.01
Protective and green manure crops.....			36.24
Green manure and cover crops.....	Acre	166,588	35.50
Establishing legumes and grasses for green manure.....	Acre	1,720	.74
Mechanical practices primarily for erosion control.....			3.74
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	113	.29
Contour farming - intertilled crops.....	Acre	2,340	.30
Contour farming - close-sown crops.....	Acre	750	.05
Contour farming - stripcropping established.....	Acre	887	.23
Stone-wall and hedgerow removal to permit contouring.....	Lin. Ft.	38,116	.95
Contour planting orchards and vineyards.....	Acre	70	.04
Contour planting bush fruits and perennial vegetables.....	Acre	99	.03
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	958	.14
Subsiding - regular.....	Acre	6,195	1.15
Channel clearance.....	Lin. Ft.	65,925	.56
Drainage.....			4.01
Open farm ditches.....	Acre	2,700	1.22
Enclosed drains.....	Acre	1,494	2.79
Pasture and range.....			2.04
Seeding and reseeding pasture - artificial.....	Acre	5,971	2.04
Forestry.....			.32
Tree planting.....	Acre	237	.30
Timber stand improvement.....	Acre	369	.02
All other.....			1.24
Clearing land.....	Acre	1,191	.51
Mulching orchards or vineyards.....	Ton	1,087	.47
Mulching cropland.....	Ton	608	.26
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	8,495	46
Farm land on participating farms.....	Acre	1,032,175	59
Cropland on participating farms.....	Acre	696,700	63
Noncrop open pasture and range on participating farms.....	Acre	48,934	31
Payees.....	Number	8,734	xx
Estimated gross assistance.....	Dollar	798,246	xx
Average gross assistance per payee.....	Dollar	91	xx

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			2.65
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	2,368	2.65
Protective and green manure crops.....			.19
Green manure and cover crops.....	Acre	670	.06
Seeding increased acreages of legumes and grasses.....	Acre	404	.13
Mechanical practices primarily for erosion control.....			31.31
Terraces - standard.....	1,000 Lin. Ft.	1,986	2.14
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	1,104	1.88
Contour farming - intertilled crops.....	Acre	30,879	.93
Contour farming - close-sown crops.....	Acre	2,596	.08
Stripcropping not on the contour.....	Acre	2,050	.09
Mechanical protection of outlets, and flumes in gullies.....	Number	8	.13
Protecting summer fallow.....	Acre	10,085	.34
Subsoiling - regular.....	Acre	3,327	.37
Emergency tillage operations on cropland to prevent erosion.....	Acre	494,773	8.31
Deep plowing sandy cropland to prevent erosion.....	Acre	5,856	1.18
Tillage operations on noncrop pasture.....	Acre	5,660	.16
Crop residue management - stubble mulch.....	Acre	11,894	.23
Crop residue management - leaving stalks or stubble.....	Acre	119,459	2.34
Dams for erosion control - storage type (new).....	Number	743	10.23
Dams for erosion control - checks and drops.....	Number	147	.08
Riprap.....	Sq. Yd. Surface:	46,701	1.31
Channel clearance.....	Lin. Ft.	38,461	1.51
Drainage.....			.14
Open farm ditches.....	Acre	354	.12
Enclosed drains.....	Acre	13	.02
Irrigation.....			32.21
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	14,054	.34
Dams and reservoirs for irrigation (new).....	Number	135	2.46
Dams and reservoirs for irrigation (improved).....	Number	41	.59
Leveling land for irrigation.....	Acre	16,185	17.72
Releveling land for irrigation.....	Acre	1,979	1.05
Lining irrigation ditches (reorg. only).....	Rod	5,663	2.75
Drops, chutes, etc., for irrigation (reorg. only).....	Number	2,971	1.40
Flumes for irrigation (reorg. only).....	Rod	4	.01
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	7,836	5.89
Pasture and range.....			33.14
Seeding and reseeding pasture - artificial.....	Acre	8,196	1.50
Fencing to protect range and pasture.....	Rod	208,598	5.09
Dams and reservoirs for livestock water (new).....	Number	413	8.04
Springs and seeps developed for livestock water.....	Number	21	.17
Wells constructed for livestock water (new).....	Number	317	12.70
Wells constructed for livestock water (deepened).....	Number	19	.46
Pipe lines installed for livestock water.....	Rod	11,303	1.44
Supplemental water storage developed for livestock water.....	Number	125	1.47
Stock trails constructed to distribute grazing.....	1,000 Lin. Ft.	101	.24
Controlling competitive plants on pasture.....	Acre	16,237	2.03
All other.....			.36
Weed control - chemicals.....	Acre	7,633	.22
Lining earthen reservoirs.....	Number	14	.14
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	1/ 6,149	25
Farm land on participating farms.....	Acre	17,777,584	36
Cropland on participating farms.....	Acre	1,322,215	43
Noncrop open pasture and range on participating farms.....	Acre	16,380,832	36
Payees.....	Number	5,296	xx
Estimated gross assistance.....	Dollar	1,749,853	xx
Average gross assistance per payee.....	Dollar	350	xx

1/ Exceeds payees because of manager-type pooling agreements.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			85.44
Liming materials - standard ground limestone equivalent.....	Ton	777,880	54.13
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	133,336	26.05
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	8,975	5.26
Protective and green manure crops.....			4.41
Green manure and cover crops.....	Acre	133,639	4.41
Mechanical practices primarily for erosion control.....			1.33
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	569	.33
Contour farming - stripcropping established.....	Acre	2,919	.23
Stone-wall and hedgerow removal to permit contouring.....	Lin. Ft.	278,774	.64
Channel clearance.....	Lin. Ft.	33,587	.13
Drainage.....			3.83
Open farm ditches.....	Acre	10,506	1.67
Enclosed drains.....	Acre	9,100	2.16
Forestry.....			1.23
Tree planting.....	Acre	5,685	1.12
Timber stand improvement.....	Acre	272	.05
Fencing to protect woodland.....	Rod	12,247	.06
All other.....			3.76
Clearing land.....	Acre	13,963	2.55
Mulching orchards or vineyards.....	Ton	16,691	.98
Mulching cropland.....	Ton	3,923	.23
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	59,608	61
Farm land on participating farms.....	Acre	10,053,228	69
Cropland on participating farms.....	Acre	5,204,928	71
Noncrop open pasture and range on participating farms.....	Acre	3,085,501	71
Payees.....	Number	59,665	xx
Estimated gross assistance.....	Dollar	5,250,771	xx
Average gross assistance per payee.....	Dollar	88	xx

North Carolina: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			63.51
Liming materials - standard ground limestone equivalent.....	Ton	321,482	18.33
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	104,342	25.79
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	35,302	19.39
Protective and green manure crops.....			17.05
Green manure and cover crops.....	Acre	447,485	15.55
Permanent cover on erodible land.....	Acre	709	.05
Perennial cover established in orchards.....	Acre	154	.01
Seeding increased acreages of legumes and grasses.....	Acre	7,879	1.44
Mechanical practices primarily for erosion control.....			.40
Terraces - standard.....	1,000 lin. ft.	2,148	.28
Contour farming - intertilled crops.....	Acre	180	1/
Contour farming - stripcropping established.....	Acre	786	.05
Sod waterways and terrace outlets established.....	1,000 sq. ft.	6,320	.07
Drainage.....			2.02
Open farm ditches.....	Acre	11,493	1.24
Enclosed drains.....	Acre	2,028	.77
Gates.....	Structure	7	.01
Irrigation.....			.02
Dams and reservoirs for irrigation (new).....	Number	5	.02
Pasture and range.....			16.68
Seeding and reseeding pasture - artificial.....	Acre	178,554	15.59
Fencing to protect range and pasture.....	Rod	154,217	.95
Dams and reservoirs for livestock water (new).....	Number	90	.14
Forestry.....			.20
Tree planting.....	Acre	1,035	.14
Timber stand improvement.....	Acre	428	.04
Fireguards or firebreaks constructed to protect woodland.....	1,000 lin. ft.	315	.01
Fencing to protect woodland.....	Rod	1,855	.01
All other.....			.12
Clearing land.....	Acre	740	.12
Fencing to protect woodland, pasture, and permanent cover <sup>2/</sup> .....	(Rod)	(156,072)	(.96)
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	115,432	47
Farm land on participating farms.....	Acre	12,738,469	61
Cropland on participating farms.....	Acre	5,131,708	61
Noncrop open pasture and range on participating farms.....	Acre	1,053,635	71
Payees.....	Number	118,970	xx
Estimated gross assistance.....	Dollar	7,076,714	xx
Average gross assistance per payee.....	Dollar	59	xx

<sup>1/</sup> 0.005 or less.

<sup>2/</sup> Data with respect to individual uses shown under Pasture and range, and Forestry.

North Dakota: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			1.84
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	6,994	1.84
Protective and green manure crops.....			13.48
Green manure and cover crops.....	Acre	177,750	3.90
Seeding increased acreages of legumes and grasses.....	Acre	232,528	9.58
Mechanical practices primarily for erosion control.....			74.75
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	37	.02
Contour farming - intertilled crops.....	Acre	5,922	.12
Contour farming - close-sown crops.....	Acre	25,901	.19
Contour farming - stripcropping established.....	Acre	9,088	.45
Stripcropping not on the contour.....	Acre	2,106,083	17.28
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	10,110	.07
Protecting summer fallow.....	Acre	4,238,668	46.84
Crop residue management - stubble mulch.....	Acre	2,665,215	9.75
Dams for erosion control - storage type (new).....	Number	3	1/
Riprap.....	Sq. Yd. Surface	3,407	.03
Reclamation of eroded land.....	Acre	15	1/
Drainage.....			4.02
Open farm ditches.....	Acre	105,088	4.02
Irrigation.....			.03
Leveling land for irrigation.....	Acre	271	.03
Pasture and range.....			3.15
Seeding and reseeding pasture - artificial.....	Acre	4,977	.16
Grazing land management.....	Acre	2,437,821	1.08
Small pasture management.....	Acre	27,855	.10
Fencing to protect range and pasture.....	Rod	132,462	.81
Dams and reservoirs for livestock water (new).....	Number	452	.68
Springs and seeps developed for livestock water.....	Number	37	.02
Wells constructed for livestock water (new).....	Number	152	.29
Wells constructed for livestock water (deepened).....	Number	2	1/
Fireguards constructed or maintained to protect range.....	1,000 Lin. Ft.	343	.01
Forestry.....			2.28
Tree planting.....	Acre	6,026	1.72
Timber stand improvement.....	Acre	38	1/
Maintaining a stand of trees in windbreaks.....	Acre	12,524	.56
All other.....			.45
Clearing land.....	Acre	1,520	.15
Weed control - chemicals.....	Acre	34,052	.30
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	53,266	79
Farm land on participating farms.....	Acre	34,402,907	83
Cropland on participating farms.....	Acre	22,309,891	85
Noncrop open pasture and range on participating farms.....	Acre	10,089,290	79
Payees.....	Number	54,914	xx
Estimated gross assistance.....	Dollar	4,985,421	xx
Average gross assistance per payee.....	Dollar	90	xx

1/ 0.005 or less.

## Ohio: Statistical Summary of 1952 Agricultural Conservation Program

## Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			72.88
Liming materials - standard ground limestone equivalent.....	Ton	2,060,032	49.12
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	84,199	16.30
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	24,784	7.46
Protective and green manure crops.....			8.87
Green manure and cover crops.....	Acre	368,706	6.85
Seeding increased acreages of legumes and grasses.....	Acre	57,685	2.02
Mechanical practices primarily for erosion control.....			.80
Terraces - standard.....	1,000 Lin. Ft.	311	.06
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	131	.07
Contour farming - intertilled crops.....	Acre	5,185	.06
Contour farming - close-sown crops.....	Acre	4,323	.03
Contour farming - stripcropping established.....	Acre	15,202	.37
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	18,256	.19
Subsoiling - regular.....	Acre	462	.01
Dams for erosion control - checks and drops.....	Number	140	.01
Drainage.....			13.92
Open farm ditches.....	Acre	8,294	.32
Enclosed drains.....	Acre	86,608	13.60
Pasture and range.....			2.39
Seeding and reseeding pasture - artificial.....	Acre	44,827	1.64
Dams and reservoirs for livestock water (new).....	Number	356	.70
Springs and seeps developed for livestock water.....	Number	99	.05
Forestry.....			.49
Tree planting.....	Acre	2,991	.39
Planting living fence.....	Lin. Ft.	223,400	.03
Timber stand improvement.....	Acre	138	.01
Fencing to protect woodland.....	Rod	11,753	.06
All other.....			.65
Clearing land.....	Acre	2,902	.30
Mulching orchards or vineyards.....	Ton	7,079	.35
State Total.....			100.00

## Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	91,346	34
Farm land on participating farms.....	Acre	11,252,988	48
Cropland on participating farms.....	Acre	7,268,266	52
Noncrop open pasture and range on participating farms.....	Acre	1,857,563	45
Payees.....	Number	109,024	xx
Estimated gross assistance.....	Dollar	6,110,949	xx
Average gross assistance per payee.....	Dollar	56	xx

Oklahoma: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			22.92
Liming materials - standard ground limestone equivalent.....	Ton	230,738	7.72
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	53,302	13.82
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	3,665	1.38
Gypsum or sulphur - 18% equivalent.....	Ton	92	1/
Protective and green manure crops.....			22.79
Green manure and cover crops.....	Acre	576,873	15.48
Seeding increased acreages of legumes and grasses.....	Acre	216,225	7.31
Mechanical practices primarily for erosion control.....			20.81
Terraces - standard.....	1,000 Lin. Ft.	22,174	6.18
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	2,107	1.33
Stripcropping not on the contour.....	Acre	7,934	.05
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	123,110	2.13
Protecting summer fallow.....	Acre	137,150	1.39
Subsoiling - regular.....	Acre	100,960	2.85
Subsoiling - rotary.....	Acre	682	1/
Emergency tillage operations on cropland to prevent erosion.....	Acre	865,217	3.50
Deep plowing sandy cropland.....	Acre	39,109	1.74
Crop residue management - leaving stalks or stubble.....	Acre	177,242	.84
Dams for erosion control - storage type (new).....	Number	547	.80
Reclamation of eroded land.....	Acre	20	1/
Drainage.....			.04
Open farm ditches.....	Acre	2,004	.04
Irrigation.....			.17
Leveling land for irrigation.....	Acre	2,876	.17
Pasture and range.....			32.24
Seeding and reseeding pasture - artificial.....	Acre	343,353	9.34
Reseeding range - natural, by deferred grazing.....	Acre	21,560	.04
Dams and reservoirs for livestock water (new).....	Number	6,516	17.84
Dams and reservoirs for livestock water (improved).....	Number	347	1.11
Wells constructed for livestock water (new).....	Number	279	.81
Fireguards constructed or maintained to protect range.....	1,000 Lin. Ft.	2,367	.04
Controlling competitive plants on pasture.....	Acre	98,457	3.06
Forestry.....			.02
Tree planting.....	Acre	277	.02
Timber stand improvement.....	Acre	40	1/
All other.....			1.01
Clearing land.....	Acre	4,765	.46
Weed control - tillage.....	Acre	278	.03
Weed control - chemicals.....	Acre	7,858	.52
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	53,736	26
Farm land on participating farms.....	Acre	16,028,468	41
Cropland on participating farms.....	Acre	7,313,115	41
Noncrop open pasture and range on participating farms.....	Acre	7,016,050	43
Payees.....	Number	55,863	xx
Estimated gross assistance.....	Dollar	7,752,047	xx
Average gross assistance per payee.....	Dollar	138	xx

1/ 0.005 or less.

Oregon: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			17.83
Liming materials - standard ground limestone equivalent.....	Ton	67,561	15.96
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	2,355	1.86
Boron - 100% boron equivalent.....	Pound	1,727	.01
Protective and green manure crops.....			6.91
Green manure and cover crops.....	Acre	28,418	3.02
Perennial cover established in orchards.....	Acre	126	.03
Seeding increased acreages of legumes and grasses.....	Acre	21,139	3.86
Mechanical practices primarily for erosion control.....			15.51
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	558	1.43
Cross-slope farming - close-sown crops.....	Acre	20,121	.29
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	5,306	.21
Protecting summer fallow	Acre	217,214	6.60
Subsoiling - regular.....	Acre	4,598	.33
Subsoiling - rotary.....	Acre	19,270	.20
Emergency tillage operations on cropland to prevent erosion.....	Acre	16,105	.20
Crop residue management - stubble mulch.....	Acre	55,248	1.11
Dams for erosion control - storage type (new).....	Number	27	.16
Riprap.....	Sq. Yd. Surface	20,583	.42
Channel clearance.....	Lin. Ft.	376,508	3.63
Levee construction.....	100 Lin. Ft.	422	.48
Miscellaneous.....			.45
Drainage.....			19.01
Open farm ditches.....	Acre	31,410	5.85
Enclosed drains.....	Acre	15,230	12.35
Gates and tide boxes.....	Structure	18	.67
Miscellaneous.....			.14
Irrigation.....			20.07
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	46,355	1.76
Dams and reservoirs for irrigation (new).....	Number	173	3.04
Dams and reservoirs for irrigation (improved).....	Number	17	.46
Leveling land for irrigation.....	Acre	15,225	7.30
Drops, chutes, etc., for irrigation (reorg. only).....	Number	6,047	1.26
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	9,745	3.01
Installing sprinkler irrigation in rolling pasture.....	Rod	8,838	2.92
Miscellaneous.....			.32
Pasture and range.....			12.95
Seeding and reseeding pasture - artificial.....	Acre	55,328	8.43
Fencing to protect range and pasture.....	Rod	93,500	1.77
Dams and reservoirs for livestock water (new).....	Number	230	.85
Wells constructed for livestock water (new).....	Number	26	.61
Controlling competitive plants on pasture.....	Acre	6,689	1.07
Miscellaneous.....			.22
Forestry.....			.04
All other.....			7.68
Clearing land.....	Acre	4,099	1.51
Weed control - tillage <sup>1/</sup> .....	Acre	5,766	.42
Weed control - chemicals.....	Acre	71,144	5.38
Lining earthen reservoirs.....	Number	13	.04
Mulching orchards or vineyards.....	Ton	1,899	.33
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	9,509	28
Farm land on participating farms.....	Acre	5,985,739	29
Cropland on participating farms.....	Acre	1,996,653	37
Noncrop open pasture and range on participating farms.....	Acre	3,695,617	27
Payees.....	Number	9,632	xx
Estimated gross assistance.....	Dollar	2,161,040	xx
Average gross assistance per payee.....	Dollar	224	xx

<sup>1/</sup> Includes 2,735 acres of hand pulling of tansy ragwort.

Pennsylvania: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			84.42
Liming materials - standard ground limestone equivalent.....	Ton	1,064,413	55.08
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	81,656	23.07
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	11,829	6.27
Protective and green manure crops.....			3.49
Green manure and cover crops.....	Acre	98,287	3.43
Perennial cover established in orchards.....	Acre	1,326	.06
Mechanical practices primarily for erosion control.....			2.36
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	528	.25
Contour farming - stripcropping established.....	Acre	25,536	1.24
Cross-slope farming - stripcropping established.....	Acre	1,786	.05
Stone-wall and hedgerow removal to permit contouring.....	Lin. Ft.	469,110	.73
Contour planting orchards and vineyards.....	Acre	34	.01
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	5,645	.08
Drainage.....			3.57
Open farm ditches.....	Acre	8,247	.78
Enclosed drains.....	Acre	11,314	2.79
Pasture and range.....			4.26
Seeding and reseeding pasture - artificial.....	Acre	40,407	3.57
Dams and reservoirs for livestock water (new).....	Number	273	.69
Forestry.....			.56
Tree planting.....	Acre	2,568	.44
Timber stand improvement.....	Acre	222	.04
Fencing to protect woodland.....	Rod	9,189	.08
All other.....			1.34
Clearing land.....	Acre	7,613	1.34
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	66,067	56
Farm land on participating farms.....	Acre	8,098,392	64
Cropland on participating farms.....	Acre	4,567,980	64
Noncrop open pasture and range on participating farms.....	Acre	1,786,520	66
Payees.....	Number	67,003	xx
Estimated gross assistance.....	Dollar	5,736,104	xx
Average gross assistance per payee.....	Dollar	86	xx

Puerto Rico: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			41.78
Liming materials - standard ground limestone equivalent.....	Ton	6,463	2.85
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	177	.45
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	103	.32
Nitrogen, phosphate and potash on coffee groves.....	Acre	28,957	38.16
Protective and green manure crops.....			5.61
Green manure and cover crops.....	Acre	14,685	5.61
Mechanical practices primarily for erosion control.....			6.91
Terraces - standard.....	1,000 Lin. Ft.	22	.03
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	96	.15
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	1,535	.15
Constructing protected outlet channels.....	Lin. Ft.	82,580	.16
Permanent ditches to prevent soil wash.....	Rod	258,335	2.39
Ditches with rock or vegetative barriers.....	Lin. Ft.	88,720	.08
Individual coffee tree terraces.....	Number	1,549,820	3.91
Planting vegetative barriers for erosion control.....	Lin. Ft.	99,260	.04
Drainage.....			2.96
Open farm ditches.....	Acre	6,764	2.96
Irrigation.....			.21
Dams and reservoirs for irrigation (new).....	Number	1	.21
Pasture and range.....			22.28
Seeding and reseeded pasture - artificial.....	Acre	20,301	12.87
Dams and reservoirs for livestock water (new).....	Number	27	.60
Wells constructed for livestock water (new).....	Number	56	1.60
Controlling competitive plants on pasture.....	Acre	32,624	7.21
Forestry.....			.42
Tree planting.....	Acre	395	.42
All other.....			19.83
Constructing coffee tree catch pits.....	Number	72,980	.16
Applying sugar mill refuse.....	Ton	164,147	19.67
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	18,380	23
Farm land on participating farms.....	Acre	851,283	45
Cropland on participating farms.....	Acre	252,917	41
Noncrop open pasture and range on participating farms.....	Acre	365,475	47
Payees.....	Number	19,390	xx
Estimated gross assistance.....	Dollar	899,292	xx
Average gross assistance per payee.....	Dollar	46	xx

Rhode Island: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			80.86
Liming materials - standard ground limestone equivalent.....	Ton	6,794	33.43
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	1,639	26.89
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	601	20.54
Protective and green manure crops.....			14.29
Green manure and cover crops.....	Acre	6,020	14.29
Mechanical practices primarily for erosion control.....			.08
Terraces - standard.....	1,000 Lin. Ft.	1/	.03
Terraces, ditches, and dikes - diversion and spreader.....	1,000 Lin. Ft.	1	.05
Drainage.....			.01
Open farm ditches.....	Acre	3	.01
Pasture and range.....			.11
Dams and reservoirs for livestock water (new).....	Number	2	.11
Forestry.....			.14
Tree planting.....	Acre	3	.02
Timber stand improvement.....	Acre	8	.12
All other.....			4.51
Clearing land.....	Acre	330	4.51
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	858	62
Farm land on participating farms.....	Acre	89,897	47
Cropland on participating farms.....	Acre	38,172	63
Noncrop open pasture and range on participating farms.....	Acre	20,077	67
Payees.....	Number	858	xx
Estimated gross assistance.....	Dollar	80,772	xx
Average gross assistance per payee.....	Dollar	94	xx

1/ 500 feet or less.

South Carolina: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses			29.98
Liming materials - standard ground limestone equivalent.....	Ton	97,135	11.79
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	38,709	15.00
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	4,381	3.19
Protective and green manure crops.....			23.51
Green manure and cover crops.....	Acre	355,613	21.96
Permanent cover on erodible land.....	Acre	9,304	1.55
Mechanical practices primarily for erosion control.....			.53
Terraces - standard.....	1,000 Lin. Ft.	1,662	.52
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	2,277	.01
Drainage.....			5.79
Open farm ditches.....	Acre	98,306	5.63
Enclosed drains.....	Acre	1,715	.16
Irrigation.....			.12
Dams and reservoirs for irrigation (new).....	Number	18	.12
Pasture and range.....			37.45
Seeding and reseeding pasture - artificial.....	Acre	129,163	19.66
Fencing to protect range and pasture.....	Rod	691,874	17.51
Dams and reservoirs for livestock water (new).....	Number	72	.28
Forestry.....			.64
Tree planting.....	Acre	1,916	.44
Timber stand improvement.....	Acre	157	.02
Fireguards or firebreaks constructed to protect woodland.....	1,000 Lin. Ft.	1,731	.18
All other.....			1.98
Clearing land.....	Acre	5,716	1.98
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	35,972	33
Farm land on participating farms.....	Acre	6,881,673	58
Cropland on participating farms.....	Acre	2,968,164	56
Noncrop open pasture and range on participating farms.....	Acre	311,943	64
Payees.....	Number	36,570	XX
Estimated gross assistance.....	Dollar	3,242,726	XX
Average gross assistance per payee.....	Dollar	89	XX

South Dakota: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			4.53
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	10,430	4.53
Protective and green manure crops.....			37.83
Green manure and cover crops.....	Acre	885,674	9.55
Seeding increased acreages of legumes and grasses.....	Acre	380,489	28.28
Mechanical practices primarily for erosion control.....			25.57
Terraces - standard.....	1,000 Lin. Ft.	182	.08
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	767	1.04
Cross-slope farming - intertilled crops.....	Acre	76,031	1.65
Cross-slope farming - close-sown crops.....	Acre	103,213	.78
Cross-slope farming - stripcropping established.....	Acre	5,552	.30
Stripcropping not on the contour.....	Acre	136,709	.74
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	23,028	.38
Protecting summer fallow.....	Acre	545,846	11.74
Tillage operations on noncrop pasture.....	Acre	1,395	.01
Crop residue management - stubble mulch.....	Acre	901,452	8.49
Dams for erosion control - storage type (new).....	Number	18	.09
Dams for erosion control - storage type (improved).....	Number	10	.03
Riprap.....	Sq. Yd. Surface	22,414	.24
Drainage.....			5.46
Open farm ditches.....	Acre	60,552	5.46
Irrigation.....			.36
Dams and reservoirs for irrigation (new).....	Number	10	.08
Dams and reservoirs for irrigation (improved).....	Number	2	.01
Leveling land for irrigation.....	Acre	1,000	.27
Pasture and range.....			19.93
Seeding and reseeding pasture - artificial.....	Acre	253	.03
Fencing to protect range and pasture.....	Rod	56,140	.49
Dams and reservoirs for livestock water (new).....	Number	2,199	14.55
Dams and reservoirs for livestock water (improved).....	Number	373	2.32
Springs and seeps developed for livestock water.....	Number	79	.29
Wells constructed for livestock water (new).....	Number	265	1.61
Fireguards constructed or maintained to protect range.....	1,000 Lin. Ft.	31,072	.64
Increasing acreages of pasture legumes and grasses for seed.....	Acre	35	1/
Forestry.....			1.61
Tree planting.....	Acre	4,237	.69
Maintaining a stand of trees in windbreaks.....	Acre	14,174	.92
All other.....			4.71
Clearing land.....	Acre	240	.05
Weed control - tillage.....	Acre	11,101	1.21
Weed control - chemicals.....	Acre	422,914	3.36
Lining earthen reservoirs.....	Number	72	.09
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	36,066	54
Farm land on participating farms.....	Acre	26,804,994	57
Cropland on participating farms.....	Acre	11,351,184	66
Noncrop open pasture and range on participating farms.....	Acre	14,539,439	52
Payees.....	Number	39,909	xx
Estimated gross assistance.....	Dollar	4,582,069	xx
Average gross assistance per payee.....	Dollar	115	xx

1/ 0.005 or less.

Tennessee: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			42.82
Liming materials - standard ground limestone equivalent.....	Ton	515,122	11.74
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	108,262	22.95
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	20,175	8.01
Boron - 100% boron equivalent.....	Pound	40,124	.12
Protective and green manure crops.....			22.74
Green manure and cover crops.....	Acre	721,453	21.70
Permanent cover on erodible land.....	Acre	20,697	1.04
Mechanical practices primarily for erosion control.....			2.64
Terraces - standard.....	1,000 lin. ft.	2,155	.41
Terraces, ditches and dikes - diversion and spreader.....	1,000 lin. ft.	4	1/
Contour farming - intertilled crops.....	Acre	1,195	.02
Contour farming - stripcropping established.....	Acre	44	1/
Sod waterways and terrace outlets established.....	1,000 sq. ft.	3,991	.05
Subsoiling - regular.....	Acre	58,975	1.95
Dams for erosion control - storage type (new).....	Number	58	.05
Reclamation of eroded land.....	Acre	333	.16
Drainage.....			.86
Open farm ditches.....	Acre	18,378	.86
Pasture and range.....			29.07
Seeding and reseeded pasture - artificial.....	Acre	323,581	26.78
Dams and reservoirs for livestock water (new).....	Number	1,914	2.26
Controlling competitive plants on pasture.....	Acre	673	.03
Forestry.....			.22
Tree planting.....	Acre	2,017	.22
Timber stand improvement.....	Acre	49	1/
All other.....			1.65
Clearing land.....	Acre	14,725	1.62
Weed control - tillage.....	Acre	123	.01
Weed control - chemicals.....	Acre	138	.02
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	95,678	47
Farm land on participating farms.....	Acre	12,046,511	62
Cropland on participating farms.....	Acre	6,357,729	64
Noncrop open pasture and range on participating farms.....	Acre	1,229,589	56
Payees.....	Number	98,164	xx
Estimated gross assistance.....	Dollar	6,046,005	xx
Average gross assistance per payee.....	Dollar	62	xx

1/ 0.005 or less.

Texas: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			18.13
Liming materials - standard ground limestone equivalent.....	Ton	90,424	1.76
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	143,950	14.99
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	8,379	1.35
Gypsum or sulphur - 18% S equivalent.....	Ton	1,721	.03
Protective and green manure crops.....			18.88
Green manure and cover crops.....	Acre	1/ 2,024,363	18.17
Permanent cover on erodible land.....	Acre	6,521	.18
Seeding increased acreages of legumes and grasses.....	Acre	36,502	.53
Mechanical practices primarily for erosion control.....			17.59
Terraces - standard.....	1,000 Lin. Ft.	53,650	4.71
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	4,854	1.38
Contour farming - close-sown crops.....	Acre	37,965	.05
Stripcropping not on the contour.....	Acre	3,897	.01
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	130,913	.32
Protecting summer fallow.....	Acre	63,290	.21
Subsoiling - regular.....	Acre	561,754	3.96
Subsoiling - rotary.....	Acre	1,129	2/
Emergency tillage operations on cropland to prevent erosion.....	Acre	759,387	1.18
Deep plowing sandy cropland to prevent erosion.....	Acre	269,106	5.46
Tillage operations on noncrop pasture.....	Acre	2,038	.01
Crop residue management - leaving stalks or stubble.....	Acre	84,955	.12
Dams for erosion control - storage type (new).....	Number	125	.12
Dams for erosion control - checks and drops.....	Number	95	.05
Wire diversions.....	Number	49	.01
Drainage.....			.50
Open farm ditches.....	Acre	21,077	.19
Enclosed drains.....	Acre	3,112	.30
Crowning or corrugating.....	Acre	378	.01
Irrigation.....			6.37
Dams and reservoirs for irrigation (new).....	Number	57	.11
Leveling land for irrigation.....	Acre	33,665	2.01
Lining irrigation ditches (reorg. only).....	Rod	8,126	.34
Drops, chutes, etc., for irrigation (reorg. only).....	Number	5,242	.18
Flumes for irrigation (reorg. only).....	Rod	10,406	.68
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	64,714	2.94
Miscellaneous.....			.11
Pasture and range.....			38.02
Seeding and reseeding pasture - artificial.....	Acre	482,609	6.44
Reseeding range - natural, by deferred grazing.....	Acre	599,154	.71
Dams and reservoirs for livestock water (new).....	Number	9,342	9.41
Dams and reservoirs for livestock water (improved).....	Number	1,067	1.28
Wells constructed for livestock water (new).....	Number	1,722	4.09
Pipe lines installed for livestock water.....	Rod	52,918	.59
Controlling competitive plants on pasture.....	Acre	1,188,010	15.48
Miscellaneous.....			.02
Forestry.....			.15
All other.....			.36
Weed control - chemicals.....	Acre	7,745	.25
Miscellaneous.....			.11
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	109,128	26
Farm land on participating farms.....	Acre	68,174,065	44
Cropland on participating farms.....	Acre	16,743,348	39
Noncrop open pasture and range on participating farms.....	Acre	50,761,077	46
Payees.....	Number	114,863	xx
Estimated gross assistance.....	Dollar	19,638,390	xx
Average gross assistance per payee.....	Dollar	171	xx

1/ Includes both 1951 and 1952 fall planting.

2/ 0.005 or less.

Utah: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit Percent
Inorganic materials for conserving uses.....			
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	7,147	7.74
Protective and green manure crops.....			.40
Mechanical practices primarily for erosion control.....			10.43
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	93	.56
Cross-slope farming - close-sown crops.....	Acre	50,160	4.02
Cross-slope farming - stripcropping established.....	Acre	8,198	1.88
Protecting summer fallow.....	Acre	66,430	1.33
Subsoiling - regular.....	Acre	7,243	1.12
Dams for erosion control - storage type (new).....	Number	64	.35
Dams for erosion control - checks and drops.....	Number	170	.22
Riprap.....	Sq. Yd. Surface:	20,370	.81
Miscellaneous.....			.14
Drainage.....			4.81
Open farm ditches.....	Acre	2,703	1.11
Enclosed drains.....	Acre	1,786	3.70
Irrigation.....			46.93
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	29,879	2.07
Dams and reservoirs for irrigation (new).....	Number	142	5.27
Dams and reservoirs for irrigation (improved).....	Number	23	.42
Leveling land for irrigation.....	Acre	16,662	23.85
Releveling land for irrigation.....	Acre	372	.27
Lining irrigation ditches (reorg. only).....	Rod	4,551	4.14
Drops, chutes, etc., for irrigation (reorg. only).....	Number	10,878	5.67
Flumes for irrigation (reorg. only).....	Rod	131	.41
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	5,737	4.83
Pasture and range.....			25.95
Seeding and reseeding pasture - artificial.....	Acre	37,723	9.97
Grazing land management.....	Acre	159,346	.73
Small pasture management.....	Acre	1,288	.06
Fencing to protect range and pasture.....	Rod	176,267	10.05
Dams and reservoirs for livestock water (new).....	Number	191	1.27
Dams and reservoirs for livestock water (improved).....	Number	8	.29
Springs and seeps developed for livestock water.....	Number	9	.02
Wells constructed for livestock water (new).....	Number	46	.88
Pipe lines installed for livestock water.....	Rod	1,558	.27
Supplemental water storage developed for livestock water.....	Number	18	.12
Stock trails constructed to distribute grazing.....	1,000 Lin. Ft.	212	.24
Controlling competitive plants on pasture.....	Acre	12,264	1.31
Increasing acreages of pasture legumes and grasses for seed.....	Acre	1,477	.74
Forestry.....			.01
Tree planting.....	Acre	23	.01
All other.....			3.73
Clearing land.....	Acre	2,354	1.42
Weed control - tillage.....	Acre	293	.06
Weed control - chemicals.....	Acre	16,911	2.02
Lining earthen reservoirs.....	Number	13	.23
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total Percent
Farms participating.....	Number	<sup>1/</sup> 7,694	34
Farm land on participating farms.....	Acre	3,699,738	25
Cropland on participating farms.....	Acre	815,315	43
Noncrop open pasture and range on participating farms.....	Acre	2,771,321	22
Payees.....	Number	6,119	xx
Estimated gross assistance.....	Dollar	1,277,851	xx
Average gross assistance per payee.....	Dollar	209	xx

<sup>1/</sup> Exceeds payees because of manager-type pooling agreements.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			91.72
Liming materials - standard ground limestone equivalent.....	Ton	66,148	22.29
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	32,149	46.65
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	8,882	22.74
Boron - 100% boron equivalent.....	Pound	2,456	.04
Protective and green manure crops.....			.08
Green manure and cover crops.....	Acre	357	.08
Mechanical practices primarily for erosion control.....			.36
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	39	.20
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	913	.10
Riprap.....	Sq. Yd. Surface	1,238	.06
Drainage.....			1.68
Open farm ditches.....	Acre	3,623	1.55
Enclosed drains.....	Acre	109	.13
Pasture and range.....			.34
Dams and reservoirs for livestock water (new).....	Number	94	.34
Forestry.....			1.60
Tree planting.....	Acre	404	.42
Timber stand improvement.....	Acre	1,063	.98
Fencing to protect woodland.....	Rod	7,339	.20
All other.....			4.22
Clearing land.....	Acre	4,361	3.72
Mulching orchards or vineyards.....	Ton	1,180	.50
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	8,475	64
Farm land on participating farms.....	Acre	1,936,665	55
Cropland on participating farms.....	Acre	627,729	73
Noncrop open pasture and range on participating farms.....	Acre	710,101	72
Payees.....	Number	8,475	xx
Estimated gross assistance.....	Dollar	1,138,023	xx
Average gross assistance per payee.....	Dollar	134	xx

Virgin Islands: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Protective and green manure crops.....			0.19
Green manure and cover crops.....	Acre	9	.19
Mechanical practices primarily for erosion control.....			8.35
Subsoiling - regular.....	Acre	5	.12
Tillage operations on noncrop pasture.....	Acre	20	.13
Rock barriers to form bench terraces.....	Cu. Yd.	510	8.10
Pasture and range.....			91.46
Seeding and reseeding pasture - artificial.....	Acre	371	17.70
Fencing to protect range and pasture.....	Rod	777	2.98
Wells constructed for livestock water (new).....	Number	5	10.52
Dug wells for livestock water.....	Number	2	3.35
Artificial watersheds for livestock water.....	Number	1	1.17
Mowing weeds in pastures.....	Acre	336	1.78
Controlling competitive plants on pasture.....	Acre	627	53.96
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	58	7
Farm land on participating farms.....	Acre	21,833	27
Cropland on participating farms.....	Acre	362	4
Noncrop open pasture and range on participating farms.....	Acre	11,741	26
Payees.....	Number	58	xx
Estimated gross assistance.....	Dollar	9,938	xx
Average gross assistance per payee.....	Dollar	171	xx

Virginia: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			80.20
Liming materials - standard ground limestone equivalent.....	Ton	705,555	23.56
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	136,344	32.66
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	40,675	23.98
Protective and green manure crops.....			9.62
Green manure and cover crops.....	Acre	330,654	9.62
Mechanical practices primarily for erosion control.....			.26
Terraces - standard.....	1,000 Lin. Ft.	168	.02
Contour farming - stripcropping established.....	Acre	3,399	.23
Contour planting orchards and vineyards.....	Acre	30	1/
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	882	.01
Drainage.....			1.04
Open farm ditches.....	Acre	9,392	.80
Enclosed drains.....	Acre	530	.24
Pasture and range.....			8.72
Seeding and reseeding pasture - artificial.....	Acre	102,912	8.07
Dams and reservoirs for livestock water (new).....	Number	329	.65
Forestry.....			.11
Tree planting.....	Acre	761	.10
Timber stand improvement.....	Acre	52	.01
All other.....			.05
Weed control - chemicals.....	Acre	1,094	.05
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	67,669	49
Farm land on participating farms.....	Acre	10,485,549	62
Cropland on participating farms.....	Acre	3,582,476	66
Noncrop open pasture and range on participating farms.....	Acre	2,167,009	71
Payees.....	Number	69,692	xx
Estimated gross assistance.....	Dollar	4,660,990	xx
Average gross assistance per payee.....	Dollar	67	xx

1/ 0.005 or less.

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			16.65
Liming materials - standard ground limestone equivalent.....	Ton	31,752	5.18
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	18,420	9.47
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	1,265	1.15
Gypsum or sulphur - 18% S equivalent.....	Ton	2,328	.70
Boron - 100% boron equivalent.....	Pound	25,569	.15
Protective and green manure crops.....			7.69
Green manure and cover crops.....	Acre	95,898	5.54
Permanent cover on erodible land.....	Acre	6,049	.81
Perennial cover established in orchards.....	Acre	1,522	.13
Seeding increased acreages of legumes and grasses.....	Acre	9,990	1.21
Mechanical practices primarily for erosion control.....			18.20
Cross-slope farming - stripcropping established.....	Acre	4,782	.30
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	26,219	.89
Protecting summer fallow.....	Acre	1,301,123	7.45
Subsoiling - regular.....	Acre	21,720	.76
Subsoiling - rotary.....	Acre	30,872	.27
Emergency tillage operations on cropland to prevent erosion.....	Acre	116,501	1.26
Crop residue management - stubble mulch.....	Acre	804,122	6.10
Riprap.....	Sq. Yd. Surface	18,041	.32
Channel clearance.....	Lin. Ft.	46,833	.23
Miscellaneous.....			.62
Drainage.....			6.83
Open farm ditches.....	Acre	42,244	4.43
Enclosed drains.....	Acre	8,462	2.34
Miscellaneous.....			.06
Irrigation.....			17.31
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	2,157	.09
Dams and reservoirs for irrigation (new).....	Number	64	.60
Leveling land for irrigation.....	Acre	18,383	6.88
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	65,798	9.47
Miscellaneous.....			.27
Pasture and range.....			18.63
Seeding and reseeding pasture - artificial.....	Acre	108,980	15.39
Grazing land management.....	Acre	2,097,854	1.27
Fencing to protect range and pasture.....	Rod	71,304	.79
Dams and reservoirs for livestock water (new).....	Number	56	.18
Springs and seeps developed for livestock water.....	Number	71	.30
Wells constructed for livestock water (new).....	Number	15	.22
Stock trails constructed to distribute grazing.....	1,000 Lin. Ft.	386	.20
Controlling competitive plants on pasture.....	Acre	4,894	.14
Miscellaneous.....			.14
Forestry.....			.08
All other.....			14.61
Clearing land.....	Acre	6,877	2.08
Weed control - tillage.....	Acre	12,248	1.00
Weed control - chemicals.....	Acre	137,906	9.45
Mulching orchards or vineyards.....	Ton	16,265	1.39
Mulching cropland.....	Ton	9,947	.69
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	17,331	25
Farm land on participating farms.....	Acre	10,768,163	58
Cropland on participating farms.....	Acre	5,423,216	69
Noncrop open pasture and range on participating farms.....	Acre	4,962,327	53
Payees.....	Number	17,830	xx
Estimated gross assistance.....	Dollar	2,491,615	xx
Average gross assistance per payee.....	Dollar	140	xx

West Virginia: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			93.39
Liming materials - standard ground limestone equivalent.....	Ton	191,038	38.71
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	39,626	42.16
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	6,063	12.52
Protective and green manure crops.....			1.53
Green manure and cover crops.....	Acre	6,173	1.53
Mechanical practices primarily for erosion control.....			.29
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	69	.12
Contour farming - stripcropping established.....	Acre	1,411	.17
Drainage.....			1.72
Open farm ditches.....	Acre	577	.24
Enclosed drains.....	Acre	1,308	1.48
Pasture and range.....			2.21
Seeding and reseeding pasture - artificial.....	Acre	2,026	.57
Dams and reservoirs for livestock water (new).....	Number	194	1.06
Springs and seeps developed for livestock water.....	Number	595	.58
Forestry.....			.86
Tree planting.....	Acre	298	.35
Timber stand improvement.....	Acre	54	.02
Fencing to protect woodland.....	Rod	14,863	.49
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State Total
			Percent
Farms participating.....	Number	31,893	45
Farm land on participating farms.....	Acre	4,300,812	55
Cropland on participating farms.....	Acre	1,020,972	56
Noncrop open pasture and range on participating farms.....	Acre	1,769,647	60
Payees.....	Number	31,900	xx
Estimated gross assistance.....	Dollar	1,886,550	xx
Average gross assistance per payee.....	Dollar	59	xx

Wisconsin: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			72.72
Liming materials - standard ground limestone equivalent.....	Ton	1,557,954	23.74
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	124,104	26.87
Potash materials - 50% K <sub>2</sub> O equivalent.....	Ton	51,207	22.08
Boron - 100% boron equivalent.....	Pound	14,446	.03
Protective and green manure crops.....			3.35
Green manure and cover crops.....	Acre	205,554	3.35
Perennial cover established in orchards.....	Acre	35	1/
Mechanical practices primarily for erosion control.....			5.87
Terraces - standard.....	1,000 Lin. Ft.	1,343	.22
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	291	.12
Contour farming - intertilled crops.....	Acre	111,313	1.80
Contour farming - stripcropping established.....	Acre	38,721	1.67
Cross-slope farming - close-sown crops.....	Acre	112,939	.91
Removal of stone walls and hedgerows.....	Lin. Ft.	73,471	.18
Stripcropping not on the contour.....	Acre	105,918	.74
Sod waterways and terrace outlets established.....	1,000 Sq. Ft.	26,277	.21
Dams for erosion control - storage type (new).....	Number	36	.02
Dams for erosion control - checks and drops.....	Number	5	1/
Drainage.....			3.23
Open farm ditches.....	Acre	32,371	1.52
Enclosed drains.....	Acre	13,457	1.71
Pasture and range.....			2.21
Seeding and reseeding pasture - artificial.....	Acre	45,347	2.19
Fencing to protect range and pasture.....	Rod	6,449	.02
Forestry.....			.75
Tree planting.....	Acre	4,629	.65
Maintaining a stand of trees in windbreaks.....	Acre	807	.03
Fencing to protect woodland.....	Rod	15,438	.07
All other.....			11.87
Clearing land.....	Acre	28,504	2.33
Weed control - tillage.....	Acre	178,154	7.54
Weed control - chemicals.....	Acre	210,871	1.74
Mulching orchards or vineyards.....	Ton	1,968	.08
Mulching cropland.....	Ton	4,290	.18
Fencing to protect woodland and pasture 2/.....	(Rod)	(21,887)	(.09)
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	119,092	64
Farm land on participating farms.....	Acre	17,092,748	72
Cropland on participating farms.....	Acre	9,956,093	76
Noncrop open pasture and range on participating farms.....	Acre	2,573,012	71
Payees.....	Number	130,643	xx
Estimated gross assistance.....	Dollar	6,496,975	xx
Average gross assistance per payee.....	Dollar	50	xx

1/ 0.005 or less.

2/ Data with respect to individual uses shown under Pasture and range, and Forestry.

Wyoming: Statistical Summary of 1952 Agricultural Conservation Program

Section I - Conservation Practices

Practice	Unit	Extent	Portion of State total credit
			Percent
Inorganic materials for conserving uses.....			6.76
Phosphate materials - 20% P <sub>2</sub> O <sub>5</sub> equivalent.....	Ton	7,220	6.74
Gypsum or sulphur - 18% S equivalent.....	Ton	71	.02
Protective and green manure crops.....			4.13
Green manure and cover crops.....	Acre	14,107	1.10
Seeding increased acreages of legumes and grasses.....	Acre	12,286	3.03
Mechanical practices primarily for erosion control.....			21.84
Terraces - standard.....	1,000 Lin. Ft.	383	.39
Terraces, ditches and dikes - diversion and spreader.....	1,000 Lin. Ft.	740	2.21
Contour farming - close+sown crops.....	Acre	3,651	.14
Contour farming - stripcropping established.....	Acre	807	.17
Stripcropping not on the contour.....	Acre	375,645	9.74
Protecting summer fallow.....	Acre	36,227	1.13
Subsoiling - regular.....	Acre	24,530	1.94
Emergency tillage operations on cropland to prevent erosion.....	Acre	19,144	.30
Tillage operations on noncrop pasture.....	Acre	3,398	.26
Crop residue management - stubble mulch.....	Acre	5,601	.17
Dams for erosion control - storage type (new).....	Number	382	3.33
Dams for erosion control - storage type (improved).....	Number	27	.26
Riprap.....	Sq. Yd. Surface	34,434	1.66
Miscellaneous.....			.14
Drainage.....			3.77
Open farm ditches.....	Acre	6,276	3.19
Enclosed drains.....	Acre	544	.56
Miscellaneous.....			.02
Irrigation.....			13.78
Irrigation ditches, dikes or laterals (reorg. only).....	Rod	110,955	4.30
Dams and reservoirs for irrigation (new).....	Number	42	2.43
Dams and reservoirs for irrigation (improved).....	Number	6	.40
Leveling land for irrigation.....	Acre	6,799	3.80
Lining irrigation ditches (reorg. only).....	Rod	1,137	.20
Drops, chutes, etc., for irrigation (reorg. only).....	Number	1,447	1.63
Flumes for irrigation (reorg. only).....	Rod	186	.21
Siphons, pipes, and culverts, for irrigation (reorg. only).....	Rod	625	.81
Pasture and range.....			48.10
Seeding and reseeding pasture - artificial.....	Acre	59,222	14.93
Fencing to protect range and pasture.....	Rod	251,987	9.47
Dams and reservoirs for livestock water (new).....	Number	831	11.78
Dams and reservoirs for livestock water (improved).....	Number	101	1.52
Springs and seeps developed for livestock water.....	Number	62	.33
Wells constructed for livestock water (new).....	Number	357	7.85
Supplemental water storage developed for livestock water.....	Number	45	.32
Stock trails constructed to distribute grazing.....	1,000 Lin. Ft.	148	.63
Controlling competitive plants on pasture.....	Acre	9,782	1.08
Miscellaneous.....			.19
Forestry.....			.09
All other.....			1.53
Clearing land.....	Acre	5,024	1.02
Weed control - chemicals.....	Acre	3,933	.39
Miscellaneous.....			.12
State Total.....			100.00

Section II - Participation and Payment Data

Item	Unit	Amount	Portion of State total
			Percent
Farms participating.....	Number	5,584	45
Farm land on participating farms.....	Acre	14,899,276	45
Cropland on participating farms.....	Acre	1,486,602	59
Noncrop open pasture and range on participating farms.....	Acre	13,333,184	44
Payees.....	Number	6,041	xx
Estimated gross assistance.....	Dollar	1,958,189	xx
Average gross assistance per payee.....	Dollar	324	xx

Table 3 --Participation and gross assistance under the 1952 Agricultural Conservation Program, by States

State and region	Participating farms		Portion of total acreage on participating farms				Individuals receiving assistance (Participants)	Total gross assistance	Average amount of assistance per participant		
	Number	Portion of total	Farmland	Cropland	Noncrop pasture and range	Number				Dollars	Dollars
		Percent									
Maine.....	7,040	42	45	48	47	7,040	916,224	130			
N. H.....	4,595	53	62	61	68	4,595	494,906	108			
Vt.....	8,475	64	55	73	72	8,475	1,138,023	134			
Mass.....	6,466	31	50	51	41	6,466	532,238	82			
R. I.....	858	62	47	63	67	858	80,772	94			
Conn.....	4,900	53	59	66	58	4,900	509,516	104			
N. Y.....	59,608	61	69	71	71	59,665	5,250,771	88			
N. J.....	8,495	46	59	63	31	8,734	798,246	91			
Pa.....	66,067	56	64	64	66	67,003	5,736,104	86			
N. Atl.....	166,504	55	62	66	66	167,736	15,456,800	92			
Ohio.....	91,346	34	48	52	45	109,024	6,110,949	56			
Ind.....	94,687	45	59	62	59	113,603	6,068,182	53			
Ill.....	109,710	46	56	59	48	129,663	9,138,759	70			
Mich.....	91,012	48	58	61	51	99,202	5,349,140	54			
Wis.....	119,092	64	72	76	71	130,643	6,496,975	50			
Minn.....	103,358	48	58	63	53	114,362	6,503,115	57			
Iowa.....	140,031	65	70	71	64	182,721	10,176,573	56			
Mo.....	105,442	37	53	58	54	112,152	9,777,036	87			
N. Dak.....	53,266	79	83	85	79	54,914	4,985,421	91			
S. Dak.....	36,066	54	57	66	52	39,909	4,582,069	115			
Nebr.....	63,182	46	54	63	47	80,797	6,592,507	82			
Kans.....	31,638	23	26	25	29	34,014	6,457,132	190			
N. Cent.....	1,038,830	47	57	61	51	1,201,004	82,237,858	68			
Del.....	3,185	42	54	59	64	3,458	359,069	104			
Md.....	14,048	39	58	58	55	14,666	1,407,159	96			
Va.....	67,669	49	62	66	71	69,692	4,660,990	67			
W. Va.....	31,893	45	55	56	60	31,900	1,886,550	59			
N. C.....	115,432	47	61	61	71	118,970	7,076,714	59			
S. C.....	35,972	33	58	56	64	36,570	3,242,726	89			
Ga.....	78,412	48	65	69	70	81,106	7,210,739	89			
Fla.....	18,972	33	60	56	64	19,626	2,201,926	112			
S. Atl.....	365,583	44	61	62	65	375,988	28,045,873	75			
Ky.....	133,612	63	78	83	77	135,121	6,767,727	50			
Tenn.....	95,678	47	62	64	56	98,164	6,046,005	62			
Ala.....	58,125	35	56	59	50	59,968	6,486,598	108			
Miss.....	58,463	42	59	62	52	60,920	7,579,215	124			
Ark.....	47,111	28	43	51	42	48,791	4,974,341	102			
La.....	33,003	32	56	58	53	34,950	4,303,505	123			
Okla.....	53,736	26	41	41	43	55,863	7,732,047	138			
Tex.....	109,128	26	44	39	46	114,863	19,638,390	171			
S. Cent.....	588,856	36	49	51	47	608,640	63,527,828	104			
Mont.....	15,461	44	41	64	35	15,800	3,468,102	220			
Idaho.....	10,070	24	21	34	16	10,605	1,565,619	148			
Wyo.....	5,584	45	45	59	44	6,041	1,958,189	324			
Colo.....	16,309	41	40	53	35	16,904	3,371,555	199			
N. Mex..... <sup>1/</sup>	6,149	25	36	43	36	5,296	1,749,853	330			
Ariz..... <sup>1/</sup>	2,443	22	34	32	35	2,089	1,436,645	688			
Utah..... <sup>1/</sup>	7,694	34	25	43	22	6,119	1,277,851	209			
Nev..... <sup>1/</sup>	924	27	41	49	41	881	255,113	290			
Wash.....	17,331	25	58	69	53	17,830	2,491,615	140			
Oreg.....	9,509	28	29	37	27	9,632	2,161,040	224			
Calif.....	14,759	12	20	25	19	15,077	4,793,780	318			
West.....	106,233	26	36	49	33	106,274	24,529,362	231			
Alaska.....	144	24	21	9	22	144	26,965	187			
Hawaii.....	678	16	65	70	78	810	184,295	228			
P. R.....	18,380	23	45	41	47	19,390	899,292	46			
V. I.....	58	7	27	4	26	58	9,938	171			
Insular...	19,260	23	56	49	66	20,402	1,120,490	55			
Total <sup>2/</sup> .....	2,285,266	42	49	57	42	2,480,044	214,918,211	87			
Naval Stores:	--	--	--	--	--	3,120	477,940	153			
Grand Total:	2,285,266	42	49	57	42	2,483,164	215,396,151	87			

<sup>1/</sup> Exceeds payees because of manager-type pooling agreements.  
<sup>2/</sup> Excludes Naval Stores.

Table 4.--Pooling agreements used in the performance of conservation practices for community benefits under the Agricultural Conservation Program, by States, 1952

State and region	Areas included		Agreements	Average number of farms per agreement	Credit value			Portion of pooling agreement credit value by practice groups				
	Counties	Farms			Total	Amount per agreement	Amount per farm	Mechanical erosion control	Drainage	Irrigation	Pasture and range	Weed control
N. Y.....	1	28	1	28	856	856	31	--	100.00	--	--	--
N. Atl....	1	28	1	28	856	856	31	--	100.00	--	--	--
Ohio.....	1	3	1	3	270	270	90	--	100.00	--	--	--
Mich.....	1	3	1	3	205	205	68	--	100.00	--	--	--
Mo.....	1	8	4	2	2,051	513	256	--	100.00	--	--	--
N. Dak....	3	45	12	4	7,408	617	165	--	100.00	--	--	--
Nebr.....	2	9	2	4	4,747	2,374	527	100.00	--	--	--	--
Kans.....	14	112	27	4	22,974	851	205	50.72	45.90	--	3.38	--
N. Cent..	22	180	47	4	37,655	801	209	43.55	54.39	--	2.06	--
Del.....	1	4	1	4	382	382	96	--	100.00	--	--	--
N. C.....	4	67	4	17	5,014	1,254	75	--	100.00	--	--	--
S. C.....	9	287	56	5	26,272	469	92	--	100.00	--	--	--
S. Atl....	14	358	61	6	31,668	519	88	--	100.00	--	--	--
Ala.....	1	4	1	4	362	362	90	--	100.00	--	--	--
Miss.....	18	266	81	3	35,857	443	135	--	98.70	--	1.30	--
Ark.....	7	69	13	5	9,965	767	144	--	100.00	--	--	--
La.....	19	361	78	5	35,893	460	99	--	100.00	--	--	--
Tex.....	4	142	61	2	45,802	751	323	1.45	6.36	91.98	.21	--
S. Cent..	49	842	234	4	127,879	546	152	.52	66.10	32.94	.44	--
Mont.....	16	148	27	5	33,265	1,232	225	.59	60.21	38.79	--	.41
Idaho.....	21	417	58	7	44,590	769	107	24.84	19.94	55.22	--	--
Wyo.....	13	443	58	8	56,664	977	128	5.80	47.70	45.90	.60	--
Colo.....	18	832	66	13	32,813	497	39	8.08	3.01	88.91	--	--
N. Mex....	9	1,012	40	25	47,849	1,196	47	58.86	.17	40.97	--	--
Ariz.....	11	736	46	16	148,994	3,239	202	69.05	--	30.95	--	--
Utah.....	24	2,672	91	29	83,788	921	31	8.71	4.46	86.80	--	.03
Nev.....	4	193	12	16	23,674	1,973	123	3.38	4.22	92.40	--	--
Wash.....	5	111	12	9	7,614	634	69	--	49.23	50.77	--	--
Oreg.....	23	952	127	7	148,962	1,173	156	19.10	45.23	35.67	--	--
Calif.....	13	188	33	6	27,691	839	147	29.89	34.47	33.04	2.60	--
West.....	157	7,704	570	14	655,904	1,151	85	29.44	21.72	48.66	.16	.02
Hawaii....	1	3	1	3	412	412	137	--	--	--	100.00	--
Ins.....	1	3	1	3	412	412	137	--	--	--	100.00	--
Total...	244	9,115	914	10	854,374	935	94	24.59	32.77	42.29	.33	.02

Table 5.--Percentage distribution of credit earned by specified conservation practice groups under the Agricultural Conservation Program, by States, 1952

State and region	Percentage distribution of credit earned by -							
	Inorganic materials	Protective and green manure crops	Mechanical practices primarily for erosion control	Drainage	Irrigation	Pasture and range	Forestry	All other
	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
Maine.....	84.09	1.58	5.33	1.44	0.09	0.76	1.53	5.18
N. H.....	87.07	1.93	.95	1.95	.89	.62	1.04	5.55
Vt.....	91.72	.08	.36	1.68	--	.34	1.60	4.22
Mass.....	73.13	16.52	.06	1.50	.41	.25	.30	7.83
R. I.....	80.86	14.29	.08	.01	--	.11	.14	4.51
Conn.....	78.40	14.06	.21	.65	.17	.33	.41	5.77
N. Y.....	85.44	4.41	1.33	3.83	--	--	1.23	3.76
N. J.....	52.41	36.24	3.74	4.01	--	2.04	.32	1.24
Pa.....	84.42	3.49	2.36	3.57	--	4.26	.56	1.34
N. Atl....	82.36	6.69	1.94	3.19	.05	1.81	.89	3.07
Ohio.....	72.88	8.87	.80	13.92	--	2.39	.49	.65
Ind.....	76.81	8.01	1.43	10.29	--	2.26	.45	.75
Ill.....	85.36	5.76	5.34	1.59	--	1.56	.03	.36
Mich.....	51.82	23.98	.68	15.25	--	.47	1.30	6.50
Wis.....	72.72	3.35	5.87	3.23	--	2.21	.75	11.87
Minn.....	27.63	40.06	5.08	9.83	--	4.26	.82	12.32
Iowa.....	54.43	19.76	16.33	7.67	--	1.25	.02	.54
Mo.....	69.39	9.50	5.86	2.44	--	12.40	.03	.38
N. Dak.....	1.84	13.48	74.75	4.02	.03	3.15	2.28	.45
S. Dak.....	4.53	37.83	25.57	5.46	.36	19.93	1.61	4.71
Nebr.....	8.22	26.71	45.48	1.35	1.68	14.69	.81	1.06
Kans.....	21.26	10.48	43.40	2.08	2.07	20.49	.04	.18
N. Cent..	51.19	15.81	16.69	6.17	.28	6.19	.59	3.08
Del.....	62.84	26.76	1/	7.08	--	3.31	.01	--
Md.....	84.08	6.52	1.84	3.97	--	2.13	.48	.98
Va.....	80.20	9.62	.26	1.04	--	8.72	.11	.05
W. Va.....	93.39	1.53	.29	1.72	--	2.21	.86	--
N. C.....	63.51	17.05	.40	2.02	.02	16.68	.20	.12
S. C.....	29.98	23.51	.53	5.79	.12	37.45	.64	1.98
Ga.....	45.04	39.60	.16	.07	--	14.54	.35	.24
Fla.....	50.88	14.65	.12	.22	--	22.24	1.07	10.82
S. Atl....	60.19	19.30	.36	1.60	.01	15.86	.46	2.22
Ky.....	41.32	14.01	.50	1.21	--	41.51	.02	1.43
Tenn.....	42.82	22.74	2.64	.86	--	29.07	.22	1.65
Ala.....	51.50	33.69	1.42	1.14	--	9.30	.20	2.75
Miss.....	46.54	15.68	.26	1.79	--	33.29	2.30	.14
Ark.....	29.54	33.95	.79	6.53	2.97	25.95	.18	.09
La.....	34.59	27.13	.20	7.44	2.40	24.90	1.52	1.82
Okla.....	22.92	22.79	20.81	.04	.17	32.24	.02	1.01
Tex.....	18.13	18.88	17.59	.50	6.37	38.02	.15	.36
S. Cent..	33.78	21.79	7.50	1.65	2.05	31.73	.43	1.07
Mont.....	5.52	7.50	54.97	2.79	8.83	15.76	.08	4.55
Idaho.....	5.20	10.35	8.55	5.49	34.28	14.11	.02	22.00
Wyo.....	6.76	4.13	21.84	3.77	13.78	48.10	.09	1.53
Colo.....	6.85	3.96	45.92	1.48	20.65	18.91	.04	2.19
N. Mex.....	2.65	.19	31.31	.14	32.21	33.14	--	.36
Ariz.....	3.83	.88	13.97	--	61.05	20.16	--	.11
Utah.....	7.74	.40	10.43	4.81	46.93	25.95	.01	3.73
Nev.....	4.15	.50	3.34	5.38	60.32	21.16	--	5.15
Wash.....	16.65	7.69	18.20	6.83	17.31	18.63	.08	14.61
Oreg.....	17.83	6.91	15.51	19.01	20.07	12.95	.04	7.68
Calif.....	12.81	4.39	8.66	9.72	44.56	14.36	.12	5.38
West.....	9.39	4.92	24.53	5.98	29.12	20.07	.06	5.93
Alaska.....	9.12	2.72	.21	--	--	5.20	--	82.75
Hawaii.....	2.72	.72	6.26	.60	3.48	46.28	.17	39.77
P. R.....	41.78	5.61	6.91	2.96	.21	22.28	.42	19.83
V. I.....	--	.19	8.35	--	--	91.46	--	--
Insular...	30.41	4.20	6.61	2.24	1.07	28.77	.34	26.36
Total....	44.58	16.08	11.96	4.09	3.97	15.99	.49	2.84

1/ 0.005 or less.

Percentages are computed from complete figures.

Table 6--Conservation practices carried out under the Naval Stores Conservation Program, by States, 1952

A-1 - Nine-inch cupping (virgin faces)

State and region	Faces	Credit value		
		Rate per face	Total	Portion of State total
		Number	Dollars	Dollars
N. C.....	1,000	0.02	20	18.87
S. C.....	4,620	.02	92	6.20
Ga.....	3,862,625	.02	77,252	23.93
Fla.....	1,080,331	.02	21,607	17.82
S. Atl.....	4,948,576	.02	98,971	22.21
Ala.....	259,539	.02	5,191	18.55
Miss.....	89,610	.02	1,792	14.49
S. Cent.....	349,149	.02	6,983	17.31
Total.....	5,297,725	0.02	105,954	21.80

A-2 - Nine-inch cupping continuation

N. C.....	7,250	0.005	36	33.96
S. C.....	101,500	.005	507	34.18
Ga.....	19,558,706	.005	97,794	30.30
Fla.....	5,276,822	.005	26,384	21.76
S. Atl.....	24,944,278	.005	124,721	27.99
Ala.....	894,470	.005	4,472	15.98
Miss.....	469,710	.005	2,349	19.00
S. Cent.....	1,364,180	.005	6,821	16.90
Total.....	26,308,458	0.005	131,542	27.07

A-3 - Ten inch cupping (virgin faces)

S. C.....	11,403	0.035	399	26.91
Ga.....	1,415,025	.035	49,526	15.34
Fla.....	773,190	.035	27,062	22.32
S. Atl.....	2,199,618	.035	76,987	17.28
Ala.....	80,897	.035	2,831	10.11
Miss.....	29,803	.035	1,043	8.44
S. Cent.....	110,700	.035	3,874	9.60
Total.....	2,310,318	0.035	80,861	16.64

A-4 - Ten inch cupping continuation

N. C.....	2,470	0.02	49	47.17
S. C.....	17,330	.02	347	23.40
Ga.....	3,003,777	.02	60,076	18.61
Fla.....	1,298,760	.02	25,975	21.42
S. Atl.....	4,322,337	.02	86,447	19.40
Ala.....	200,190	.02	4,004	14.31
Miss.....	78,230	.02	1,565	12.66
S. Cent.....	278,420	.02	5,569	13.80
Total.....	4,600,757	0.02	92,016	18.93

Table 6.--Conservation practices carried out under the Naval Stores Conservation Program, by States, 1952 - continued

A-5 - Eleven-inch cupping (virgin faces)

State and region	Faces	Credit value		
		Rate per face	Total	Portion of State total
	Number	Dollars	Dollars	Percent
Ga.....	92,288	0.045	4,153	1.29
Fla.....	28,742	.045	1,293	1.07
S. Atl.....	121,030	.045	5,446	1.22
Ala.....	30,090	.045	1,354	4.84
Miss.....	3,600	.045	162	1.31
S. Cent.....	33,690	.045	1,516	3.76
Total.....	154,720	0.045	6,962	1.43

A-6 - Eleven-inch cupping continuation

Ga.....	361,790	0.025	9,045	2.80
Fla.....	59,530	.025	1,488	1.23
S. Atl.....	421,320	.025	10,533	2.36
Ala.....	140,550	.025	3,514	12.55
Miss.....	17,860	.025	446	3.61
S. Cent.....	158,410	.025	3,960	9.81
Total.....	579,730	0.025	14,493	2.98

A-7 - Restricted cupping (virgin faces)

Ga.....	220,348	0.05	11,017	3.41
Fla.....	90,611	.05	4,531	3.74
S. Atl.....	310,959	.05	15,548	3.49
Ala.....	8,715	.05	436	1.56
Miss.....	17,536	.05	877	7.09
S. Cent.....	26,251	.05	1,313	3.25
Total.....	337,210	0.05	16,861	3.47

A-8 - Restricted cupping continuation

S. C.....	5,510	0.025	138	9.31
Ga.....	292,480	.025	7,312	2.27
Fla.....	191,455	.025	4,786	3.95
S. Atl.....	489,445	.025	12,236	2.74
Ala.....	35,630	.025	891	3.18
Miss.....	43,820	.025	1,095	8.86
S. Cent.....	79,450	.025	1,986	4.92
Total.....	568,895	0.025	14,222	2.93

Table 6.--Conservation practices carried out under the Naval Stores Conservation Program, by States, 1952 - continued

A-9 - Selective cupping (virgin faces)				
State and region	Faces	Credit value		
		Rate per face	Total	Portion of State total
		Number	Dollars	Dollars
Ga.....	27,820	0.07	1,947	0.60
Fla.....	47,099	.07	3,297	2.72
S. Atl.....	74,919	.07	5,244	1.18
Ala.....	45,508	.07	3,186	11.38
Miss.....	20,839	.07	1,459	11.80
S. Cent.....	66,347	.07	4,645	11.51
Total.....	141,266	0.07	9,889	2.03

A-10 - Selective cupping continuation				
Ga.....	116,690	0.03	3,501	1.09
Fla.....	156,895	.03	4,707	3.88
S. Atl.....	273,585	.03	8,208	1.84
Ala.....	70,350	.03	2,110	7.54
Miss.....	52,520	.03	1,576	12.74
S. Cent.....	122,870	.03	3,686	9.14
Total.....	396,455	0.03	11,894	2.45

A-11 - Pilot plant tests (.311 and .312)				
Ga.....	6,152	0.08	492	0.15
Fla.....	1,423	.08	114	.09
S. Atl.....	7,575	.08	606	.14
Total.....	7,575	0.08	606	0.13

A-12 - Pilot plant tests (other)				
Ga.....	6,052	0.11	666	0.21
S. Atl.....	6,052	.11	666	.15
Total.....	6,052	0.11	666	0.14

Table 7.--Participation under the Naval Stores Conservation Program, by States, 1952

State and region	Estimated total	Producers carrying out Naval Stores conservation practices		Participation measured
	Naval Stores producers	Producers participating	Percent producers participating	by virgin faces
	Number	Number	Percent	Number
N. C.....	5	5	100	1,000
S. C.....	5	5	100	16,023
Ga.....	6,425	2,608	41	5,618,106
Fla.....	437	273	62	2,019,973
S. Atl.....	6,872	2,891	42	7,655,102
Ala.....	320	161	50	424,749
Miss.....	131	68	52	161,388
S. Cent.....	451	229	51	586,137
Total.....	7,323	3,120	43	8,241,239

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 <sup>1/</sup>

State	Liming materials, standard ground limestone equivalent	Phosphate materials (20% P <sub>2</sub> O <sub>5</sub> equivalent)	Potash (50% K <sub>2</sub> O equivalent)	Gypsum or sulphur (18% sulphur equivalent)	Boron (100% boron equivalent)
	Tons	Tons	Tons	Tons	Pounds
Maine.....	1,005,790	220,307	33,333	--	--
N. H.....	456,036	159,223	15,910	--	--
Vt.....	1,123,714	500,867	43,653	--	8,956
Mass.....	818,339	202,337	35,853	--	153
R. I.....	103,982	25,528	2,900	--	--
Conn.....	855,848	145,964	21,576	--	--
N. Y.....	9,856,626	1,856,954	25,310	--	--
N. J.....	2,228,007	212,555	46,258	83	--
Pa.....	15,611,046	880,223	38,186	--	--
Ohio.....	21,019,372	1,311,865	224,297	7	--
Ind.....	24,490,445	934,211	166,259	106	666
Ill.....	46,237,104	2,666,919	95,330	93	--
Mich.....	8,960,995	1,111,180	187,079	60	--
Wis.....	22,258,807	1,213,402	303,046	3	72,628
Minn.....	4,019,723	680,143	47,992	19,863	--
Iowa.....	30,698,102	1,070,704	40,967	38	--
Mo.....	29,014,173	1,242,213	98,787	--	--
N. Dak.....	--	23,684	--	--	--
S. Dak.....	86	27,485	96	--	--
Nebr.....	184,855	58,659	--	1	--
Kans.....	6,658,812	261,157	10	--	--
Del.....	776,023	36,951	6,701	--	2,941
Md.....	4,002,037	251,632	22,891	--	--
Va.....	11,402,196	1,503,253	125,723	--	43,295
W. Va.....	5,417,105	593,777	16,080	--	--
N. C.....	5,733,738	864,878	135,653	--	22,412
S. C.....	1,940,222	443,057	14,373	--	--
Ga.....	2,302,503	1,202,401	111,973	--	--
Fla.....	1,584,725	853,285	50,448	16,575	--
Ky.....	16,265,983	2,216,501	49,669	--	--
Tenn.....	12,078,256	1,558,501	60,755	--	404,023
Ala.....	1,831,994	1,545,958	113,390	--	--
Miss.....	2,720,138	829,296	68,027	--	--
Ark.....	1,452,500	570,911	19,544	--	--
La.....	1,002,148	373,802	30,651	--	--
Okla.....	3,028,712	295,350	6,276	350	--
Tex.....	608,958	1,231,398	23,977	225,817	--
Mont.....	536	78,921	--	6,876	4,524
Idaho.....	215	157,484	1	56,739	24,930
Wyo.....	20,685	32,246	11	6,266	2,076
Colo.....	--	104,447	562	7,655	--
N. Mex.....	--	84,880	1	4,478	--
Ariz.....	--	52,910	--	124,987	--
Utah.....	--	80,318	--	--	1,213
Nev.....	--	8,664	--	8,271	--
Wash.....	251,909	213,068	10,653	47,575	215,023
Oreg.....	550,735	129,002	--	157,374	65,632
Calif.....	194,238	375,332	--	1,621,842	--
U. S.....	29,876,418	30,493,603	2,294,201	2,305,059	868,472
Alaska.....	10	317	48	--	--
Hawaii.....	3,517	575	33	--	--
P. R.....	130,287 <sup>2/</sup>	27,571 <sup>2/</sup>	6,713	--	--
V. I.....	--	--	--	--	--
Total.....	298,901,232	30,522,266	2,300,995	2,305,059	868,472

<sup>1/</sup> Includes for each State only the years in which Agricultural Conservation Program assistance was given for the practice.

<sup>2/</sup> Data for 1950, 1951 and 1952 in this total includes the applicable part of mixed fertilizer applied to coffee groves.

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Green manure and cover crops	Seeding increased acreage of legumes and grasses	Permanent cover established on erodible land	Perennial cover in orchards
	Acres	Acres	Acres	Acres
Maine.....	178,931	--	--	--
N. H.....	35,916	--	--	--
Vt.....	5,379	--	--	--
Mass.....	505,380	20	--	--
R. I.....	64,407	--	--	--
Conn.....	428,334	120	--	--
N. Y.....	1,848,475	--	--	--
N. J.....	3,083,902	--	--	--
Pa.....	1,462,886	--	--	11,905
Ohio.....	3,042,427	228,536	--	--
Ind.....	2,583,072	--	--	--
Ill.....	7,197,242	83,417	--	117
Mich.....	6,901,096	355,538	21	4,311
Wis.....	1,916,524	21,342	--	1,350
Minn.....	9,448,876	1,550,661	1,310	--
Iowa.....	17,955,170	1,265,262	--	--
Mo.....	3,618,673	389,517	--	--
N. Dak.....	1,426,494	872,382	--	--
S. Dak.....	3,950,334	1,278,110	5,232	--
Nebr.....	9,669,116	1,370,656	281,457	10
Kans.....	2,837,983	563,504	67,182	--
Del.....	1,262,421	490	--	--
Md.....	1,696,332	--	5	--
Va.....	4,662,857	--	--	--
W. Va.....	256,569	--	--	90
N. C.....	16,636,564	21,856	13,980	1,848
S. C.....	10,559,254	--	131,322	--
Ga.....	18,438,557	--	383,560	--
Fla.....	10,004,506	--	109,744	--
Ky.....	10,359,336	--	304	--
Tenn.....	11,084,519	--	94,265	--
Ala.....	13,220,496	16	608,473	--
Miss.....	16,204,765	--	196,731	--
Ark.....	15,482,401	--	153,178	--
La.....	9,430,446	863	6,330	--
Okla.....	10,213,279	700,867	127,111	--
Tex.....	32,705,837	105,388	305,647	--
Mont.....	675,541	257,493	--	239
Idaho.....	978,946	85,172	25,490	12,209
Wyo.....	206,842	63,847	--	--
Colo.....	1,418,302	112,486	15,870	--
N. Mex.....	971,304	493	--	6,113
Ariz.....	371,775	2,431	3	--
Utah.....	102,253	--	80	7,165
Nev.....	8,194	--	--	--
Wash.....	1,700,577	60,890	26,142	49,091
Oreg.....	1,888,742	62,991	174	34,139
Calif.....	14,966,460	45,137	36,038	8,632
U. S.....	283,667,692	9,499,485	2,589,649	137,219
Alaska.....	4,639	--	478	--
Hawaii.....	6,584	--	--	--
P. R.....	957,577	--	--	--
V. I.....	9	--	--	--
Total.....	284,636,501	9,499,485	2,590,127	137,219

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Standard and broad-base terraces	Spreader and diversion terraces	Contour farming and intertilled crops	Contour farming close-sown crops	Contour strip-cropping	Strip-cropping not on the contour
	1,000 lin. ft.	Acres terraced	1,000 lin. ft. 3/	Acres	Acres	Acres
Maine.....	96	304	816	55,358	25,747	22,549
N. H.....	--	--	13	65	71	170
Vt.....	--	--	115	--	--	978
Mass.....	52	178	151	748	122	953
R. I.....	2	10	2	--	--	33
Conn.....	15	67	93	--	--	608
N. Y.....	124	469	4,117	847	--	78,437
N. J.....	159	524	616	18,727	750	13,487
Pa.....	110	298	2,684	--	--	645,652
Ohio.....	2,183	12,156	738	83,453	75,898	231,828
Ind.....	10,818	26,902	771	348,284	329,206	10,992
Ill.....	8,247	26,985	174	1,276,257	731,371	69,719
Mich.....	143	847	173	581,609	904,056	18,857
Wis.....	11,804	41,802	1,456	758,008	976,176	1,158,403
Minn.....	737	3,820	6	257,663	445,018	424,385
Iowa.....	69,260	203,853	3,899	9,148,214	1,270,704	193,305
Mo.....	150,138	383,236	11,943	1,819,924	939,831	1,709
N. Dak.....	19	200	179	39,326	111,592	121,452
S. Dak.....	11,832	60,200	4,432	1,127,722	1,956,699	281,191
Nebr.....	216,145	1,008,211	8,203	6,280,632	2,765,151	26,329
Kans.....	405,936	1,492,862	16,073	1,742,703	2,995,772	66,938
Del.....	6	17	--	583	12	65
Md.....	214	1,118	154	15,344	1,608	6/ 58,276
Va.....	15,852	41,200	--	--	--	48,719
W. Va.....	--	--	601	--	--	6/ 20,241
N. C.....	232,650	578,796	--	183,648	32,381	6/ 26,520
S. C.....	203,743	519,049	--	--	--	29,334
Ga.....	361,916	1,212,320	29	14,553	--	7,466
Fla.....	38,386	123,323	2	--	--	--
Ky.....	22,816	54,522	3,464	200,132	95,906	6/ 2,535
Tenn.....	196,322	547,918	160	16,655	--	6/ 2,611
Ala.....	622,321	1,534,423	27	--	--	1,312
Miss.....	431,983	829,219	427	--	132,120	1,581
Ark.....	192,142	431,679	729	1,557,860	22,663	14,655
La.....	105,695	249,738	--	--	--	560
Okla.....	503,145	2,248,125	15,830	7/ 8,247,546	6,257,507	157,153
Tex.....	1,671,109	8,327,112	33,234	59,226,650	13,598,579	672,065
Mont.....	2,042	11,999	10,437	56,891	76,974	146,717
Idaho.....	351	732	966	7,930	209,690	13,479
Wyo.....	2,377	12,159	4,444	7,266	26,534	13,407
Colo.....	27,903	239,041	7,203	880,537	500,381	91,175
N. Mex.....	49,843	282,530	6,438	3,477,718	1,107,420	23,068
Ariz.....	2,358	10,112	1,985	15,755	7,530	4,880
Utah.....	466	5,169	1,403	560	459,861	15,201
Nev.....	80	500	589	--	--	--
Wash.....	1,244	11,477	117	--	31,588	6,280
Oreg.....	23	50	3,730	727	341,080	9,810
Calif.....	2,248	11,083	3,182	7,031	68,209	26,668
U. S.....	5,575,055	20,546,335	151,805	97,456,926	36,498,207	4,761,753
Alaska.....	--	--	8/	1,242	42	--
Hawaii.....	7,809	28,775	1,078	9/ 94,549	--	--
P. R.....	859	1,055	27,624	2/ 298,351	--	157
V. I.....	--	--	--	--	--	1
Total....	5,583,723	20,576,165	180,507	97,851,068	36,498,249	4,761,910

3/ Totals are rounded from complete figures. 4/ Includes cross-slope farming in applicable years. 5/ Revised data. 6/ May include some strip-cropping not on the contour. 7/ Includes contour farming small grain crops in 1943. 8/ 198 feet. 9/ May include contour farming small grain crops in 1946.

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Permanent sod waterways and terrace outlets 5/ 1,000 sq. ft.	Protecting summer fallow Acres	Subsoiling	
			Regular	Rotary
			Acres	Acres
Maine.....	57,579	--	--	--
N. H.....	501	--	--	--
Vt.....	913	--	--	--
Mass.....	1,453	--	--	--
R. I.....	74	--	--	--
Conn.....	999	--	--	--
N. Y.....	4,851	--	--	--
N. J.....	7,013	--	40,366	--
Pa.....	33,302	--	--	--
Ohio.....	366,010	--	462	--
Ind.....	362,543	3	3,474	--
Ill.....	2,440,308	--	--	--
Mich.....	86,105	--	--	--
Wis.....	1,927,474	--	3	--
Minn.....	569,031	3,199,248	--	--
Iowa.....	2,633,017	--	--	--
Mo.....	464,155	--	450	--
N. Dak.....	33,052	40,274,268	--	--
S. Dak.....	317,184	7,196,413	19,376	--
Nebr.....	2,323,611	19,062,365	206,445	1,775
Kans.....	1,682,085	33,392,798	18,850	--
Del.....	--	--	--	--
Md.....	3,391	--	2,818	--
Va.....	13,121	--	--	--
W. Va.....	--	--	--	--
N. C.....	143,820	--	2,024	--
S. C.....	8,790	--	--	--
Ga.....	77,561	--	5,600	--
Fla.....	1,529	--	--	--
Ky.....	16,739	--	4	--
Tenn.....	14,774	--	118,127	--
Ala.....	26,292	--	44	--
Miss.....	19,761	--	--	--
Ark.....	19,030	--	--	--
La.....	1,089	--	1,664	--
Okla.....	307,463	4,405,773	214,410	6,846
Tex.....	481,181	12,670,065	2,335,020	2,419
Mont.....	40,126	7,368,168	21,352	--
Idaho.....	59,659	4,051,939	353,172	40,319
Wyo.....	540	955,959	162,240	--
Colo.....	13,308	19,824,251	877,286	1,059
N. Mex.....	3,091	2,511,648	2,504,415	--
Ariz.....	109	37,271	480,386	--
Utah.....	5,945	2,250,388	70,980	1,525
Nev.....	--	1,477	982	--
Wash.....	134,512	20,093,529	705,677	318,528
Oreg.....	44,236	4,580,598	75,523	68,707
Calif.....	4,909	3,302,705	1,837,742	--
U. S.....	14,752,236	185,178,866	10,058,892	441,178
Alaska.....	--	--	--	--
Hawaii.....	712	2,687	--	--
P. R.....	2,259	--	--	--
V. I.....	--	--	105	--
Total.....	14,755,207	185,181,553	10,058,997	441,178

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Emergency	Deep	Contour	Crop residue management	
	tillage	plowing	tillage	Stubble	Leaving
	operations	sandy	on	mulch	stalks
	on cropland	cropland	noncrop		or
	to prevent		pasture		stubble 11/
	erosion 10/				
	Acres	Acres	Acres	Acres	Acres
Maine.....	--	--	--	--	--
N. H.....	--	--	--	--	--
Vt.....	--	--	--	--	--
Mass.....	--	--	5	--	--
R. I.....	--	--	--	--	--
Conn.....	--	--	--	--	--
N. Y.....	--	--	1	--	--
N. J.....	--	--	37	--	--
Pa.....	--	--	239	--	--
Ohio.....	2	--	103	19,763	--
Ind.....	--	--	715	46,444	--
Ill.....	--	--	99	--	--
Mich.....	--	--	36	--	--
Wis.....	--	--	36	--	--
Minn.....	--	--	2,033	73,117	--
Iowa.....	--	--	316	--	--
Mo.....	--	--	2,214	2,665,215	--
N. Dak.....	41,089	--	1,804	7,902,641	2,665
S. Dak.....	12,531	--	22,708	16,954,801	36,561
Nebr.....	649,261	--	25,214	4,132,994	436,008
Kans.....	1,935,722	--	113,627	7,071,193	19,631,633
Del.....	--	--	--	--	--
Md.....	--	--	383	--	--
Va.....	--	--	--	--	--
W. Va.....	--	--	--	--	--
N. C.....	--	--	--	--	--
S. C.....	--	--	3,584	--	--
Ga.....	--	--	10,428	--	--
Fla.....	--	--	56	7,869	--
Ky.....	--	--	907	--	--
Tenn.....	--	--	4,003	--	--
Ala.....	--	--	2,576	--	--
Miss.....	--	--	7,267	--	--
Ark.....	--	--	20,539	--	--
La.....	--	--	6,986	--	--
Okla.....	15,282,774	109,554	131,062	472,460	5,356,198
Tex.....	60,090,443	1,140,268	1,120,459	1,010,821	18,555,191
Mont.....	28,786	--	10,632	--	338
Idaho.....	3,952	--	463	1,009,134	--
Wyo.....	218,908	--	32,808	50,908	4,539
Colo.....	1,946,360	--	284,071	4,220,194	8,906,768
N. Mex.....	7,875,726	10,732	491,003	220,492	4,475,617
Ariz.....	70	--	101,775	130	--
Utah.....	2,157	--	11,493	19,871	--
Nev.....	--	--	7	3,120	--
Wash.....	179,116	--	660	6,147,826	--
Oreg.....	43,562	--	1,229	1,233,934	--
Calif.....	11,374	6,201	12,105	551,995	98
U. S.....	88,322,033	1,266,755	2,423,683	53,814,922	57,405,616
Alaska.....	--	--	--	--	--
Hawaii.....	475	--	8,349	--	--
P. R.....	658	--	1,319	--	--
V. I.....	--	--	20	--	--
Total.....	88,323,166	1,266,755	2,433,371	53,814,922	57,405,616

10/ Includes listing, pitting or furrowing on the contour; basin listing, emergency listing and pit cultivation.

11/ Sorghum, Sudan grass, millet, and broomcorn.

Table 8 .--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Dams for erosion control		Checks and drops	Mechanical protection of outlets	Constructing riprap
	Storage type - earth				
	Structures	:1,000 cu. yds.			
Maine.....	--	--	--	--	--
N. H.....	--	--	--	--	225
Vt.....	--	--	--	--	17,487
Mass.....	--	--	--	--	--
R. I.....	--	--	--	--	--
Conn.....	--	--	--	--	--
N. Y.....	--	--	--	--	1,425
N. J.....	--	--	--	--	--
Pa.....	--	--	--	--	--
Ohio.....	3	1	1,353	--	1,659
Ind.....	--	--	880	--	54
Ill.....	282	265	7	272	18
Mich.....	--	--	--	--	--
Wis.....	2,096	464	94	--	1,644
Minn.....	--	--	--	--	101
Iowa.....	59,448	12,142	--	24	--
Mo.....	543	707	--	1,558	--
N. Dak.....	186	164	3	--	30,064
S. Dak.....	1,597	1,658	21	--	446,704
Nebr.....	60,816	53,915	--	150	112,508
Kans.....	11,903	7,579	2	2,141	3,428
Del.....	--	--	--	--	--
Md.....	--	--	--	--	--
Va.....	--	--	--	--	--
W. Va.....	--	--	--	--	--
N. C.....	--	--	--	--	--
S. C.....	--	--	--	--	--
Ga.....	--	--	--	--	--
Fla.....	--	--	--	225	--
Ky.....	346	86	9	--	--
Tenn.....	235	262	--	--	--
Ala.....	--	--	--	--	--
Miss.....	200	140	--	83	--
Ark.....	--	--	--	--	--
La.....	--	--	--	--	--
Okla.....	2,866	3,170	--	--	4,000
Tex.....	33,134	12,120	5,144	--	18,254
Mont.....	6,856	6,727	459	--	221,588
Idaho.....	562	300	170	282	118,374
Wyo.....	7,907	7,806	356	70	568,789
Colo.....	3,587	3,295	7,600	11	990,634
N. Mex.....	21,407	12,888	8,144	8	958,838
Ariz.....	4,583	13,304	12	8	305,037
Utah.....	4,288	2,101	4,489	258	474,474
Nev.....	2,677	324	1,425	--	85,385
Wash.....	153	159	36	--	183,976
Oreg.....	3,486	3,096	388	19	507,815
Calif.....	1,688	5,282	1,079	1,677	558,782
U. S.....	230,849	147,955	31,671	6,786	5,611,263
Alaska.....	--	--	--	--	--
Hawaii.....	--	--	1	3	2,743
P. R.....	--	--	--	--	--
V. I.....	--	--	--	--	--
Total.....	230,849	147,955	31,672	6,789	5,614,006

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Open ditches		Enclosed drains		Irrigation ditches, dikes or laterals
	Cu. yds.	Acres drained	Rods	Acres drained	Rods
Maine.....	243,405	5,454	6,684	586	--
N. H.....	207,505	3,480	2,984	215	--
Vt.....	844,594	16,889	3,889	484	--
Mass.....	683,035	29,390	8,074	1,165	--
R. I.....	11,833	179	--	--	--
Conn.....	179,896	1,825	345	27	--
N. Y.....	12,780,655	230,420	593,680	86,441	--
N. J.....	623,528	11,552	45,936	5,257	--
Pa.....	1,310,156	30,204	762,078	75,935	--
Ohio.....	3,757,552	217,674	11,680,106	782,039	--
Ind.....	11,021,500	479,027	3,810,746	403,942	--
Ill.....	9,889,538	551,740	1,112,686	285,778	--
Mich.....	56,083,372	2,874,937	6,980,145	415,100	--
Wis.....	32,802,611	1,432,752	1,070,375	201,219	--
Minn.....	76,003,559	2,327,951	3,668,796	305,397	--
Iowa.....	23,061,413	619,413	11,177,053	686,336	--
Mo.....	50,854,017	1,534,290	44,407	2,648	--
N. Dak.....	23,430,263	1,242,310	--	--	8,582
S. Dak.....	18,911,963	723,642	4,454	2,020	427,353
Nebr.....	11,443,120	567,054	25,862	4,120	858,000
Kans.....	7,080,566	221,625	--	--	49,522
Del.....	1,624,297	20,756	--	--	--
Md.....	3,232,066	76,322	11,227	1,637	--
Va.....	2,890,122	80,426	94,343	11,683	--
W. Va.....	139,872	4,074	30,238	2,628	--
N. C.....	16,402,562	613,815	444,708	120,166	--
S. C.....	7,239,807	516,328	30,753	13,127	--
Ga.....	3,942,445	228,678	--	--	--
Fla.....	3,911,597	540,377	--	--	--
Ky.....	4,306,898	116,380	221,288	14,033	--
Tenn.....	9,298,355	357,949	186	35	--
Ala.....	8,504,271	326,418	--	--	--
Miss.....	39,867,500	2,803,362	--	--	3,196
Ark.....	50,791,158	1,766,221	4,070	1,664	294,594
La.....	42,694,316	2,991,001	--	--	--
Okla.....	644,629	27,570	--	--	--
Tex.....	13,761,860	818,761	96,830	20,780	529,761
Mont.....	7,994,301	203,736	5,537	5,077	1,072,956
Idaho.....	6,426,276	167,692	24,521	10,979	638,309
Wyo.....	4,673,309	134,293	11,606	5,595	3,233,455
Colo.....	4,587,691	171,646	72,517	37,808	2,409,762
N. Mex.....	539,888	28,371	892	286	733,755
Ariz.....	357,760	19,580	--	--	463,833
Utah.....	2,436,065	97,373	55,252	20,293	1,369,337
Nev.....	2,469,817	61,976	55	101	760,690
Wash.....	10,554,775	322,725	367,150	105,068	86,050
Oreg.....	20,028,135	561,098	1,328,541	119,845	1,095,574
Calif.....	11,586,420	522,791	676,072	142,735	227,583
U. S.....	622,130,273	26,701,527	44,474,086	3,892,249	14,262,312
Alaska.....	866	15	--	--	--
Hawaii.....	175,530	2,977	--	--	--
P. R.....	263,667	8,686	--	--	--
V. I.....	--	--	--	--	--
Total.....	622,570,336	26,713,205	44,474,086	3,892,249	14,262,312

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Dams for irrigation (Earth)	Leveling land for irrigation	Lining irrigation ditches	Irrigation flumes	Drops, chutes, weirs, etc.	Irrigation siphons and pipe installed	
	Structures	1,000 Cu. Yds. 3/	Acres	Rods	Rods	Structures	Rods
Maine.....	12	13	--	--	--	--	--
N. H.....	16	35	--	--	--	--	--
Vt.....	--	--	--	--	--	--	--
Mass.....	118	122	--	--	--	--	--
R. I.....	7	11	--	--	--	--	--
Conn.....	15	31	--	--	--	--	--
N. Y.....	171	212	--	--	--	--	--
N. J.....	--	--	--	--	--	--	--
Pa.....	--	--	--	--	--	--	--
Ohio.....	--	--	--	--	--	--	--
Ind.....	--	--	--	--	--	--	--
Ill.....	--	--	--	--	--	--	--
Mich.....	--	--	--	--	--	--	--
Wis.....	--	--	--	--	--	--	--
Minn.....	--	--	--	--	--	--	--
Iowa.....	--	--	--	--	--	--	--
Mo.....	--	--	--	--	--	--	--
N. Dak.....	--	--	1,342	4	7	--	92
S. Dak.....	10	38	13,663	--	--	--	--
Nebr.....	37	260	262,379	6,240	162	9,633	74
Kans.....	89	329	53,456	--	12	1	3
Del.....	--	--	--	--	--	--	--
Md.....	--	--	--	--	--	--	--
Va.....	--	--	--	--	--	--	--
W. Va.....	6	5	--	--	--	--	--
N. C.....	5	10	--	--	--	--	--
S. C.....	26	43	--	--	--	--	--
Ga.....	33	125	--	--	--	--	--
Fla.....	28	27	--	--	--	--	--
Ky.....	--	--	--	--	--	--	--
Tenn.....	--	--	--	--	--	--	--
Ala.....	--	--	--	--	--	--	--
Miss.....	--	--	--	--	--	--	--
Ark.....	150	1,521	447,409	--	--	--	--
La.....	--	--	160,935	--	--	--	--
Okla.....	--	--	9,656	--	--	--	--
Tex.....	244	910	572,491	14,296	70,738	45,050	165,922
Mont.....	1,071	5,340	207,004	2,572	1,590	1,829	21,982
Idaho.....	215	679	328,312	5,508	2,576	34,405	77,169
Wyo.....	218	2,153	180,796	10,109	6,247	7,281	9,272
Colo.....	653	2,778	1,456,705	26,156	6,454	26,640	53,063
N. Mex.....	1,387	3,263	201,679	20,679	3,885	12,864	18,714
Ariz.....	509	1,710	314,786	293,905	4,677	100,826	90,532
Utah.....	1,288	4,192	168,553	23,796	1,445	63,239	37,409
Nev.....	213	658	92,782	8,989	344	16,520	18,277
Wash.....	143	313	99,157	229	31,526	1,416	335,415
Oreg.....	922	3,576	242,544	10,505	2,634	24,477	126,261
Calif.....	2,227	10,360	670,098	100,812	20,745	13,481	1,839,257
U. S.....	9,813	38,714	5,483,747	523,800	153,042	357,662	2,793,442
Alaska.....	--	--	--	--	--	--	--
Hawaii.....	5	34	33	1,364	--	1	939
P. R.....	1	14	--	--	--	--	--
V. I.....	--	--	--	--	--	--	--
Total....	9,819	38,761	5,483,780	525,164	153,042	357,663	2,794,381

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Artificial seeding or reseeded pasture	Natural reseeding (by deferred grazing)	Dams for livestock water (Earth)	Wells constructed for livestock water	Springs and seeps developed for livestock water	
	Acres	Acres	Structures	1,000 cu. yds.	Structures	Structures
Maine.....	4,843	--	283	276	--	--
N. H.....	1,791	--	137	70	--	--
Vt.....	4,635	--	272	122	--	--
Mass.....	6,407	--	168	104	--	--
R. I.....	319	--	22	19	--	--
Conn.....	2,814	--	52	52	--	--
N. Y.....	172,388	--	2,129	1,960	--	--
N. J.....	67,103	--	--	--	--	--
Pa.....	174,462	--	2,226	3,363	--	--
Ohio.....	411,080	966	3,492	3,906	--	178
Ind.....	469,342	475	5,755	5,680	31	--
Ill.....	457,312	6,245	4,443	3,516	--	--
Mich.....	360,399	158	--	--	--	--
Wis.....	896,120	17,998	81	57	--	--
Minn.....	1,227,119	608	111	47	--	--
Iowa.....	790,368	15,370	19,868	15,232	--	--
Mo.....	4,454,001	22,951	135,353	99,274	--	--
N. Dak.....	1,617,416	2,589,373	16,222	12,973	2,600	1,073
S. Dak.....	1,938,725	17,259,205	83,970	154,903	5,156	2,566
Nebr.....	2,009,263	23,313,985	44,843	46,332	13,413	175
Kans.....	987,479	3,345,225	34,835	50,186	7,663	405
Del.....	20,610	--	--	--	--	--
Md.....	103,860	--	26	32	--	--
Va.....	599,662	--	936	1,024	--	--
W. Va.....	18,662	--	1,015	798	--	826
N. C.....	1,359,160	--	1,457	2,713	--	--
S. C.....	545,163	--	72	66	--	--
Ga.....	3,036,218	--	2,623	5,213	--	--
Fla.....	1,642,377	--	40	37	--	--
Ky.....	12,086,629	--	12,695	9,545	--	--
Tenn.....	1,556,419	--	12,157	10,150	--	--
Ala.....	1,441,873	--	620	1,328	--	--
Miss.....	2,358,876	--	50,129	51,471	7	--
Ark.....	4,013,095	--	28,547	34,037	--	926
La.....	2,255,675	--	8,309	9,726	1,681	--
Okla.....	2,787,472	7,187,023	100,838	142,857	4,812	113
Tex.....	5,799,458	44,651,589	236,619	330,020	30,473	232
Mont.....	1,867,958	17,313,733	35,452	69,580	5,425	4,374
Idaho.....	524,508	2,949,450	1,751	2,089	142	1,716
Wyo.....	810,166	10,000,199	29,939	53,214	5,986	2,127
Colo.....	1,096,871	11,577,301	13,136	18,572	7,608	2,294
N. Mex.....	127,844	17,650,158	18,764	39,869	6,745	617
Ariz.....	42,512	5,767,747	7,508	31,239	1,177	591
Utah.....	496,211	2,826,707	8,614	6,170	486	1,366
Nev.....	120,618	2,007,524	1,058	890	405	334
Wash.....	1,483,105	3,116,797	727	1,139	244	1,338
Oreg.....	1,277,034	6,807,849	3,672	4,811	679	3,138
Calif.....	1,074,301	5,797,963	4,817	15,482	2,141	5,988
Total.....	64,599,723	184,226,599	935,783	1,240,146	96,874	30,377
Alaska.....	2,344	--	--	--	--	--
Hawaii.....	312,723	12/ 115,610	29	13	1	--
P. R.....	141,080	--	20	63	56	--
V. I.....	1,794	--	9	12	29	--
Total.....	65,057,664	184,342,209	935,841	1,240,237	96,960	30,377

12/ Incomplete - comparable data not available 1938-1944.

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Pipe lines installed for livestock water	Supplemental storage for livestock water	Stock trails	Grazing land management	Fireguards to protect range land	Mowing weeds in pasture	Controlling competitive plants in pasture
	Rods	Structures	1000 lin.ft.	1000 Acres	1000 lin.ft.	Acres	Acres
Maine.....	--	--	--	--	--	--	--
N. H.....	--	--	--	--	--	--	--
Vt.....	--	--	--	--	--	1,969	--
Mass.....	--	--	--	--	--	--	--
R. I.....	--	--	--	--	--	--	--
Conn.....	--	--	--	--	--	--	--
N. Y.....	--	--	--	--	--	130,752	--
N. J.....	--	--	--	--	--	83,801	--
Pa.....	--	--	--	--	--	136,016	--
Ohio.....	--	--	--	--	--	2,620,956	--
Ind.....	333	--	--	--	--	613,112	--
Ill.....	--	--	--	--	--	612,444	253
Mich.....	--	--	--	--	--	8,580	--
Wis.....	--	--	--	--	--	1,893,794	--
Minn.....	--	--	--	--	--	1,283,395	1,412
Iowa.....	--	--	--	--	--	1,127,495	1,863
Mo.....	--	--	--	--	--	6,732,831	--
N. Dak.....	33	25	--	22,839	13,448	145,768	1,297
S. Dak.....	11,712	--	1	--	272,883	1,025,682	--
Nebr.....	--	--	--	--	5,749	1,522,462	9,949
Kans.....	88	322	--	10,592	69	2,396,764	604,515
Del.....	--	--	--	--	--	16,244	--
Md.....	--	--	--	--	--	49,881	--
Va.....	--	--	--	--	--	55,864	--
W. Va.....	--	--	--	--	--	238,393	--
N. C.....	593	--	--	--	--	275,172	--
S. C.....	--	--	--	--	--	79,803	--
Ga.....	--	--	--	--	--	2,171,831	--
Fla.....	--	--	--	--	--	2,683,160	37,961
Ky.....	--	7	--	--	--	5,260,972	--
Tenn.....	--	--	--	--	--	478,621	12,822
Ala.....	--	--	--	--	--	613,836	--
Miss.....	--	--	--	--	--	1,849,891	--
Ark.....	--	--	--	--	--	4,633,193	--
La.....	--	--	--	--	--	2,834,667	--
Okla.....	--	--	--	--	10,276	3,789,758	733,645
Tex.....	773,274	--	--	--	218,080	9,790,773	24,175,067
Mont.....	6,811	382	--	66,070	47,165	42,095	43,919
Idaho.....	3,874	52	886	10,809	10,176	27,836	36,700
Wyo.....	7,970	1,667	633	52,607	9,126	1,013	86,668
Colo.....	14,402	1,786	911	34,973	19,022	17,154	132,759
N. Mex.....	113,903	3,887	926	61,441	59,900	1,358	1,456,715
Ariz.....	172,477	771	3,037	51,678	--	21	230,265
Utah.....	22,238	442	3,930	14,928	1,630	8,723	217,613
Nev.....	4,508	116	--	9,899	237	950	12,041
Wash.....	9,429	128	982	23,202	19,429	430,824	51,646
Oreg.....	7,486	327	958	21,123	6,735	31,832	45,904
Calif.....	140,300	1,478	6,550	20,413	202,661	47,887	251,460
U. S.....	1,289,431	11,390	18,814	400,574	896,586	55,767,573	28,144,474
Alaska.....	--	--	--	--	--	--	--
Hawaii.....	24,518	65	--	--	--	180,346	134,508
P. R.....	--	--	--	--	--	829,555	102,637
V. I.....	179	--	--	--	--	2,313	9,175
Total....	1,314,128	11,455	18,814	400,574	896,586	56,779,787	28,390,794

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Tree planting	Improving a stand of forest trees	Firebreaks and fire lanes	Clearing land	Weed control	
					Tillage	Chemical
	Acres	Acres	1000 lin. ft.	Acres	Acres	Acres
Maine.....	1,646	16,924	--	25,235	--	--
N. H.....	684	8,914	--	11,785	--	7
Vt.....	5,248	8,977	--	22,134	--	--
Mass.....	1,408	5,215	--	27,407	--	--
R. I.....	94	28	--	1,761	--	--
Conn.....	2,286	2,271	--	19,578	--	339
N. Y.....	57,712	5,371	134	82,327	63	46
N. J.....	1,844	9,214	--	4,038	--	--
Pa.....	33,901	1,422	--	49,517	--	--
Ohio.....	28,692	3,166	--	13,194	274	14,940
Ind.....	14,091	3,909	--	2,173	1,357	67,457
Ill.....	12,518	191	--	1,479	1,036	82,760
Mich.....	74,493	28,893	5	132,833	723,110	188,512
Wis.....	58,725	76,682	--	500,367	2,412,065	1,025,786
Minn.....	42,433	227,675	--	598,890	2,360,138	1,414,874
Iowa.....	5,012	422	--	7,073	21,390	288,081
Mo.....	8,758	22,907	2	12,425	3,966	4,619
N. Dak.....	42,781	341	--	13,750	1,104,144	242,283
S. Dak.....	70,065	350	--	327	220,972	1,364,115
Nebr.....	94,657	308	--	2,126	119,469	353,735
Kans.....	9,112	460	--	43,675	152,045	17,104
Del.....	278	50	--	--	--	--
Md.....	1,514	728	17	--	--	21,490
Va.....	4,960	2,159	--	--	--	1,702
W. Va.....	1,472	3,560	--	12	--	--
N. C.....	14,914	24,839	8,514	7,908	--	41
S. C.....	41,479	3,466	6,515	26,759	--	--
Ga.....	151,920	109,825	584,768	131,286	--	--
Fla.....	87,380	5,912	7,897	338,688	8,266	--
Ky.....	10,621	19,930	--	37,857	711	612
Tenn.....	27,801	1,566	--	23,435	657	891
Ala.....	32,905	937	259	65,576	--	--
Miss.....	70,511	18,515	5,212	30,043	--	--
Ark.....	7,280	14,789	49	12,474	--	--
La.....	40,716	5,500	6	86,442	49,925	--
Okla.....	7,842	40	--	23,398	3,465	95,087
Tex.....	26,482	15,669	262	8,625	16,871	46,980
Mont.....	3,444	1,324	128	45,664	226,498	395,543
Idaho.....	506	233	104	79,281	210,035	353,969
Wyo.....	2,716	--	--	59,125	21,776	26,928
Colo.....	3,293	283	--	94,344	24,898	167,111
N. Mex.....	667	--	--	5,665	8,375	61,889
Ariz.....	12	--	--	--	6,055	764
Utah.....	1,403	--	--	16,588	65,257	82,372
Nev.....	46	--	--	39,209	2,238	8,723
Wash.....	376	440	--	132,088	191,980	534,406
Oreg.....	346	636	4,217	108,891	211,825	407,243
Calif.....	1,986	777	3,478	201,335	62,424	352,988
U. S.....	1,109,030	654,818	621,567	3,146,787	8,231,285	7,623,397
Alaska.....	14	--	--	4,256	--	--
Hawaii.....	3,875	--	--	34,163	--	11,706
P. R.....	3,213	--	--	--	--	--
V. I.....	--	--	--	--	172	--
Total.....	1,116,132	654,818	621,567	3,185,206	8,231,457	7,635,103

Table 8.--Summary of selected conservation practices carried out under the Agricultural Conservation Program, by States, Cumulative total 1936-1952 1/

State	Mulching	Fencing	Stone wall	Lining	Summary	
	orchards, vineyards, and cropland	to protect woodland, range, or pasture	and hedgerow removal	reservoirs		of all storage-type dams (Earth)
	Tons	Rods	Lin. ft.	Number	Structures	1000 cu. yds.
						3/
Maine.....	62,761	--	554,177	--	295	289
N. H.....	17,749	--	31,079	--	153	105
Vt.....	16,993	36,670	--	--	272	122
Mass.....	77,162	--	48,795	--	286	226
R. I.....	181	--	3,520	--	29	30
Conn.....	14,004	730	8,250	--	67	83
N. Y.....	585,736	106,547	1,517,754	--	2,300	2,172
N. J.....	121,568	10,527	38,116	--	--	--
Pa.....	18,798	237,837	2,177,269	--	2,226	3,363
Ohio.....	170,649	40,913	--	--	3,495	3,907
Ind.....	33,466	7,749	--	--	5,755	5,680
Ill.....	31,753	--	--	--	4,725	3,781
Mich.....	212,856	4,668	45,044	--	--	--
Wis.....	54,666	188,316	308,754	--	2,177	521
Minn.....	10,018	--	--	--	111	47
Iowa.....	2,548	583	--	--	79,316	27,374
Mo.....	6,716	--	--	--	135,896	99,981
N. Dak.....	--	1,635,581	--	--	16,408	13,137
S. Dak.....	102	143,320	--	584	85,577	156,599
Nebr.....	16	--	45,620	44	105,696	100,507
Kans.....	9,710	830,874	185,807	--	46,827	58,094
Del.....	350	--	--	--	--	--
Md.....	1,558	10,799	544	--	26	32
Va.....	466	--	--	--	936	1,024
W. Va.....	4,197	20,538	--	--	1,021	803
N. C.....	1,682	935,985	--	--	1,462	2,723
S. C.....	842	2,026,311	--	--	98	109
Ga.....	3,846	537,501	--	--	2,656	5,338
Fla.....	15,112	--	--	--	68	64
Ky.....	8,650	--	--	--	13,041	9,631
Tenn.....	7,683	20,903	--	--	12,392	10,412
Ala.....	2,354	896,631	--	--	620	1,328
Miss.....	--	309,390	--	1	50,329	51,611
Ark.....	5,542	--	--	--	28,697	35,558
La.....	4,006	9,183	--	--	8,309	9,726
Okla.....	222	--	--	--	103,704	146,027
Tex.....	1,542	--	--	90	269,997	343,050
Mont.....	963	4,040,369	--	32	43,379	81,647
Idaho.....	20,829	1,139,597	--	28	2,528	3,068
Wyo.....	79	3,491,340	--	258	38,064	63,173
Colo.....	138,931	3,750,661	--	112	17,376	24,645
N. Mex.....	--	7,084,531	--	50	41,558	56,020
Ariz.....	231	1,250,710	--	66	12,600	46,253
Utah.....	4,898	1,702,181	--	116	14,190	12,463
Nev.....	--	769,089	--	2	3,948	1,872
Wash.....	668,733	1,230,395	--	--	1,023	1,611
Oreg.....	91,720	2,125,766	--	44	8,080	11,483
Calif.....	1,029,693	3,050,737	--	276	8,732	31,124
U. S.....	3,461,581	37,646,932	4,964,729	1,703	1,176,445	1,426,817
Alaska.....	--	--	--	--	--	--
Hawaii.....	557	65,168	--	--	34	47
P. R.....	--	--	--	--	21	77
V. I.....	--	9,360	--	--	9	12
Total.....	3,462,138	37,721,460	4,964,729	1,703	1,176,509	1,426,953

3/ Totals are rounded from complete figures.

Table 9.--Participation and Estimated Total Assistance Under  
the Agricultural Conservation Program  
In the United States and Insular Areas, by Programs, 1936-1952 <sup>1/</sup>

Program	Participating Farms or Ranches <sup>2/</sup>	Cropland on Partici- pating Farms	Cropland	Percent- of Cropland on Partici- pating Farms	Individuals Receiving Assistance (Participants) <sup>3/</sup>	Assistance			Average Total Assistance Per Participant
						Total	Conservation Practices "Regular" Program	Naval Stores Program	
Year	Number	1,000 Acres	1,000 Acres	Percent	Number	\$1,000	\$1,000	\$1,000	Dollars
1936	<sup>4/</sup> 3,014,218	<sup>4/</sup> 286,604	<sup>4/</sup> 433,417	<sup>4/</sup> 66	3,880,447	374,338	60,266	466	96
1937	<sup>4/</sup> 3,020,037	<sup>4/</sup> 282,629	<sup>4/</sup> 435,906	<sup>4/</sup> 65	3,743,904	308,193	90,431	360	82
1938	<sup>4/</sup> 3,819,361	<sup>4/</sup> 320,774	<sup>4/</sup> 442,346	<sup>4/</sup> 72	5,231,324	444,645	92,922	997	85
1939	4,088,823	355,217	455,386	78	5,756,240	497,311	115,439	1,639	86
1940	4,329,227	365,294	457,639	80	6,009,496	442,711	114,830	1,178	74
1941	4,359,763	371,279	458,326	81	5,956,206	456,454	122,220	1,740	77
1942	4,335,004	388,200	460,752	84	5,962,383	386,189	166,840	1,247	65
1943	4,427,271	407,823	460,020	89	6,561,710	<sup>5/</sup> 438,841	214,132	1,110	67
1944	3,349,531	338,287	461,697	73	3,848,884	293,867	293,017	850	76
1945	2,956,316	316,803	464,199	68	3,406,089	<sup>6/</sup> 253,523	230,394	674	74
1946	2,849,290	307,900	465,802	66	3,205,131	267,555	267,086	469	83
1947	2,729,794	299,213	471,498	64	3,032,375	244,748	244,052	695	81
1948	2,296,056	263,571	473,857	56	2,504,780	124,503	124,257	246	50
1949	2,586,791	296,143	476,019	62	2,828,210	223,855	223,573	282	79
1950	2,577,135	304,077	478,413	64	2,816,224	252,006	251,592	414	89
1951	2,357,122	274,183	476,164	58	2,567,683	246,100	245,623	477	96
1952	2,285,266	272,336	476,386	57	2,483,164	215,396	214,918	478	87

<sup>1/</sup> 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 1951 the Agricultural Conservation Program included only assistance for carrying out conservation practices, except as noted.

<sup>2/</sup> Does not include turpentine places under Naval Stores Conservation Program.

<sup>3/</sup> Persons receiving cash assistance or Conservation Materials and Services, including Naval Stores Conservation Program.

<sup>4/</sup> Insular areas not included.

<sup>5/</sup> Includes payment for potatoes and truck crops made from funds under Section 32, Public Law 320, 74th Congress.

<sup>6/</sup> Includes \$22,455,000 for flax authorized by Section 5, Public Law 551, 78th Congress.

Table 10.--Number of counties in which the 1952 Agricultural Conservation Program operated; and the number of Production and Marketing Administration County Committees, County and Community Committeemen, by States, 1953

State	Counties 1/	County Committees	County Committeemen	Community Committeemen
	Number	Number	Number	Number
Maine.....	16	16	48	363
N. H.....	10	10	30	192
Vt.....	14	14	42	541
Mass.....	13	13	39	345
R. I.....	5	5	15	30
Conn.....	8	8	24	258
N. Y.....	57	57	171	1,950
N. J.....	20	20	60	264
Pa.....	67	67	201	2,313
N. Atl.....	210	210	630	6,256
Ohio.....	88	88	264	3,831
Ind.....	92	92	276	2,916
Ill.....	102	102	306	4,479
Mich.....	84	83	249	3,111
Wis.....	71	71	213	3,348
Minn.....	90	90	270	4,254
Iowa.....	100	100	300	4,806
Mo.....	114	114	342	3,541
N. Dak.....	53	53	159	1,143
S. Dak.....	67	67	201	1,587
Nebr.....	93	93	279	3,654
Kans.....	105	105	315	3,510
N. Cent.....	1,059	1,058	3,174	40,180
Del.....	3	3	9	162
Md.....	23	23	69	708
Va.....	99	99	297	1,344
W. Va.....	55	55	165	912
N. C.....	100	100	300	4,206
S. C.....	46	46	138	1,290
Ga.....	159	159	477	3,498
Fla.....	66	65	195	438
S. Atl.....	551	550	1,650	12,558
Ky.....	120	120	360	2,454
Tenn.....	95	95	285	3,921
Ala.....	67	67	201	2,259
Miss.....	82	82	246	3,672
Ark.....	75	75	225	2,778
La.....	64	64	192	1,329
Okla.....	77	77	231	2,070
Tex.....	254	254	762	4,461
S. Cent.....	834	834	2,502	22,944
Mont.....	56	56	168	972
Idaho.....	43	43	129	546
WyO.....	23	23	69	447
Colo.....	55	55	165	660
N. Mex.....	31	31	93	450
Ariz.....	14	14	42	63
Utah.....	29	29	87	459
Nev.....	16	17	51	--
Wash.....	39	39	117	924
Oreg.....	36	36	108	684
Calif.....	57	57	171	1,098
West.....	399	400	1,200	6,303
Alaska.....	3	3	9	--
Hawaii.....	4	--	--	--
P. R.....	9	--	--	--
V. I.....	3	--	--	--
Insular.....	19	3	9	--
Total.....	3,072	3,055	9,165	88,241

1/ Administrative areas defined by P. M. A. offices.

☆ U. S. GOVERNMENT PRINTING OFFICE: 1953 O-280901





