

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

# California Department of Food and Agriculture

# Agricultural Commissioners' Crop Reports

# Fresno County

1958-1962

California County Agricultural Commissioners' Reports from the California Department of Food and Agriculture. This collection consists of annual crop and livestock data from each of the 58 California Counties. The collection covers 1915-1981; digitization of the rest of the collection is forthcoming.

This digitization project was funded by the Giannini Foundation of Agricultural Economics, <a href="http://giannini.ucop.edu/">http://giannini.ucop.edu/</a>.

The work was completed by the staff of the Giannini Foundation Library, University of California, Berkeley, <a href="http://are.berkeley.edu/library/">http://are.berkeley.edu/library/</a>. Please contact the Library to consult the originals.

LIVESTOCK	NO. BREEDING STOCK	PRODUC	TION	Ē	F. O. B. VALUE
Reef cattle	124,000	63,466,500	lbs.	\$	13,962,630.00
Milk cows & two year old heifers Butter fat & milk Hogs Sheep & lambs Wool	43,420 17,300 165,240 165,240	23,139,600 3h7,360,000 18,360,000 16,500,000 1,486,160	lbs. lbs. lbs. lbs.		4,627,920.00 15,040,688.00 4,222,800.00 3,400,000.00 549,879.00
Rabbits	<b>й,1</b> 04	297,984	lbs.	\$	88,537.00 41,892,454.00
POULTRY Hens (stew) Meat birds (fryers)		4,420,480 11,106,240	lbs.	\$	707,278.00 2,221,248.00
Eggs (consumers sold for food) Hatchery	1,105,120 6,826,385	20,260,533 387,467	dozen dozen		7,901,607.00 348,720.00 1,092,221.00
Baby chicks Turkeys Turkey hatch eggs		30,105,440 263,6142	lbs. dozen		6,924,251.00 790,926.00 1,955,989.00
Poults Goose eggs hatch Goslings & geese	3,259,982 44,620	75,000	eggs		18,750.00 66,930.00
				\$	22,027,920.00



FRANK BENNER, HERDSMAN FOR FSC, WITH A RAMBOULLET EWE

FSC PHOTO

## NURSERY STOCK

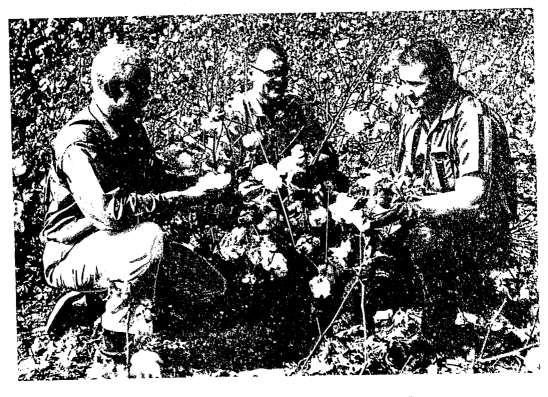
CROP	PRODUCTI	<u>on</u>	F. O. B. VALUE
Grape Rootings	1,867,500	Vines	\$ 112,050.00
Trees Deciduous fruit & nut (Yearlings) Deciduous fruit & nut (June bu Fig trees (balled) Citrus trees Deciduous shade trees	1,100 77,000 200	Trees Trees Trees Trees	6,352.00 900.00 1,100.00 192,500.00 350.00
Bedding plants, vegetables, etc. Pansies (field grown) Vegetable plants (hothouse) Vegetable plants (hotbed, pep) and tomatoes) Yam plants	18,000	Flats Flats Plants Plants	6,240.00 28,800.00 6,000.00 120,000.00
Ornamentals and Cut Flowers Tree Roses Gladiolus bulbs Gladiolus (cut flowers) Pelargoniums Ornamental Shrubs & Vines Ornamentals (Conifers)	7,000 1,000 1,500 5,000 100,000 10,000	Dozen Dozen Plants Plants	10,500.00 500.00 1,500.00 3,000.00 25,000.00 2,500.00 \$ 517,292.00



HARVESTING CAULIFLOWER

FRESNO AES PHOTO

RECAPITULATION 123953220.00
Trees and Vines
Truck Crops 18,383,551.00
Field Crops 150,485,321.00
Certified Seed 11,468,460.00
Common Seed 676,243.00
Vegetable Seed 531,357.00
Nursery Stock 517,293.00
Apiary1,062,125.00
Livestock and Poultry
TOTAL 1958 FRESNO COUNTY AGRICULTURAL VALUE REPORT \$370,997,944.00



BILL CARTER, MR. VAN ELSWYK AND MAYNARD SOMMER EXAMINING COTTON AT AN FSC STUDENT PLOT

FSC PHOTO

The cutback in cotton acreage in 1955, 1956, 1957 and 1958 caused a diversion to other crops and many of the new crops cost more to raise than cotton and perhaps were not as renumerative, yet they brought in as much or more income to Fresno County.

## Our records show:

1943
1944
1945
1946
1947
1948\$209,911,487.00
1949
1950
1951
1952
1953
1954\$317,683,314.00
1955
1956
1957
1958

Respectfully submitted,

JOHN WARDLE DIXON

Agricultural Commissioner

## LUMBER

## SUMMARY OF TIMBER CUT IN FRESNO COUNTY

Forest Service Land Private Lands	Acres 2,601 1,375		Board Measure Board Measure
total	3,976	51,109,000	Board Measure

Species	Percent of Total
Ponderosa Pine	23%
Sugar Pine	8%
White and Red Fir	63 <b>%</b>
Incense Cedar	1%
Lodge Pole Pine	5%



Photo by U.S. Forest Service



Fresno County still riding High, Wide and Handsome

KFRE Photo of the Clovis Rodeo

# 1959



AGRICULTURAL CROP

FRESNO COUNTY

JUN 22 1900

LIBHARY

# FRESNO COUNTY DEPARTMENT OF AGRICULTURE FRESNO, CALIFORNIA

John Wardle Dixon Agricultural Commissioner

ANNUAL REPORT For the Year Ending December 31, 1959

#### BOARD OF SUPERVISORS

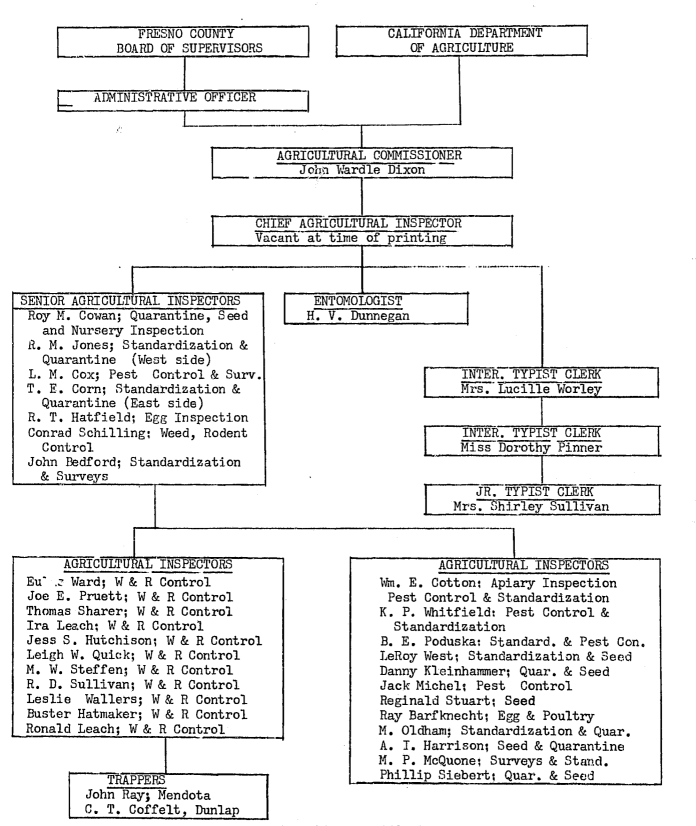
Norman S. Foley, Dist. 2, Chairman

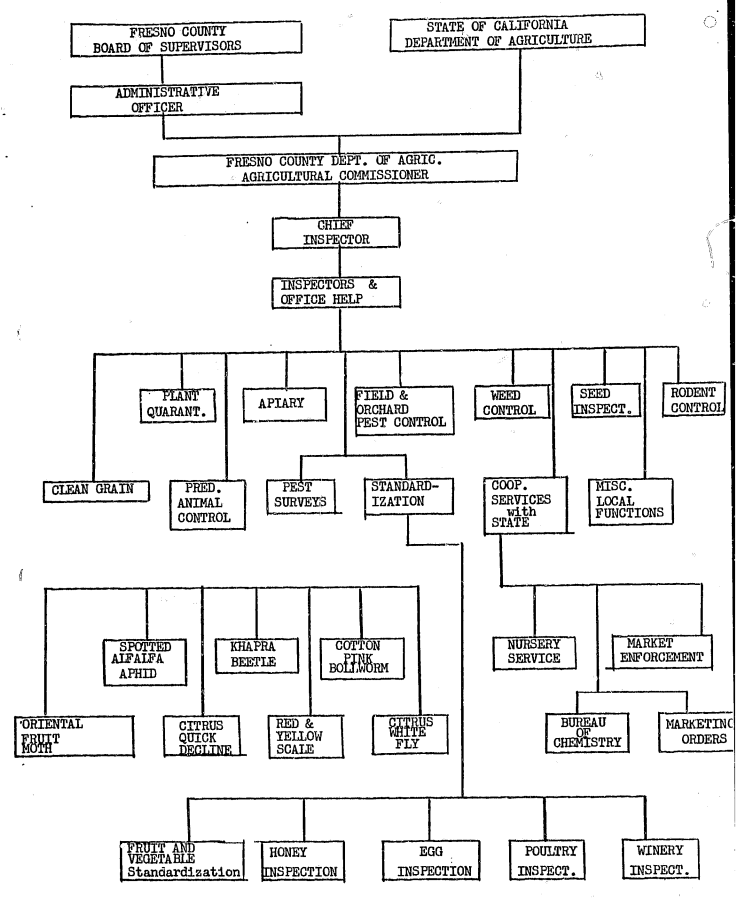
George Malm, District 1 Henry Andreas, District 5
Sloan McCormick, District 3 Floyd Olsen, District 4

DIRECTOR OF AGRICULTURE
Wm. E. Warne

Compilation of this report by John W. Dixon and Staff

Cover Photograph by Dr. Robert M. Warner, Galifornia Fig Institute Other Photographs by John A. Bedford, Sr. Agricultural Inspector





IN ACCORDANCE WITH CHAPTER 2, ARTICLE 1, OF THE AGRICULTURAL CODE OF THE STATE OF CALIFORNIA

#### Article 1 - COUNTY AGRICULTURAL COMMISSIONER

Section 50 - COUNTY DEPARTMENT OF AGRICULTURE - There shall be the office of County Agricultural Commissioner in each county. Such Commissioner shall be in charge of the County Department of Agriculture.

Section 65 - RECORDS - The Commissioner shall keep a record of his official acts and make an annual report to the Director of Agriculture on the condition of the agricultural interests in his county as to what is being done to eradicate or to control or to destroy pests and also as to quarantine against pests, and shall furnish from time to time to the Director such info, ation as he may require.

Section 65 - REPORT - The Commissioner shall also make a monthly report to the Board of Supervisors if and when so required by said Board.

Section 65.5 - STATISTICS - The Commissioner shall compile reports of the condition, acreage, production and value of the agricultural products in his county. The Commissioner may publish such reports and shall transmit a copy thereof to the Director.



Harvesting peaches

Director of Agriculture, State Department of Agriculture,

Honorable Board of Supervisors, County of Fresno,

Gentlemen:

Fresno County has again in 1959 demonstrated that it is the leading county in Agriculture in the United States. Again we have harvested good crops, and the prices have been good.

Agriculture has in 1959 produced crops which have in value exceeded \$390,211,118.00. The farmer has not received all this renumeration for himself, and labor has been paid, banks have felt the effects of this money coming in. Merchants have taken their percent, but the gross total coming into Fresno from the crops which have been raised, has exceeded one million dollars of new outside money on the average of every day of the year.

Agriculture in Fresno is big business. The very foundation of our economy. It is a business that is not cycloidel but remains fairly constant in value year after year.

In our first 100 years of growth we grew from a few gardens at Fort Millerton to the greatest of agricultural counties. We have a good start on the second hundred years and the growth is increasing every year.

Our Department has grown with the County, 1959 has been busy. This report is to tell you something of the work of the Fresno County Department of Agriculture, its' past in helping with Fresno's development and the production figures of the County in 1959.



Test plot for the control of Russian Knapweed

PREDATORY ANIMAL CONTROL. During the past year there were 318 calls for assistance in predatory animal control in the county. With the regular trap lines and the calls, a total of 929 animals were taken.

The most serious damage was again by coyotes, bobcats and stray dogs to sheep, cattle and turkeys.

Listed is a breakdown of the numerous calls for assistance and the number of predators taken before the damage stopped.

	Calls	Predators Taken
Cattle	90 90	323 279
Sheep Turkeys	23	161
Chickens Geese	68 20	90 24
Goats Orchards	8 2	10 5
Alfalfa	3	25
	318	922

The total of 922 predators consisted of the following:

Coyotes	235	Fox	110
Bobcats	106	Raccoons	71
Dogs (wild)	94	Opossums	36
Skunks	101	Weasels	9
House cats (wild)	48	Badger dens	24
Badgers	93	Skunk dens	2

A total of 2,807 traps were set during the year. There was a poison bait program in effect. Of the 24 bait stations in use, 585 baits were taken by coyotes and bobcats.



Sr. Inspector
Roy Cowan inspecting
Nutria pens

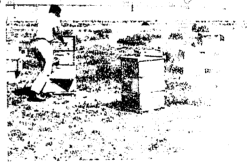
RODENT CONTROL. Ground squirrel control in Fresno County is under the direction of Sr. Inspector Conrad Schilling and is a necessary pest control function, established by law, for the purpose of preventing destruction of agricultural crops and protecting human health in the County. In 1959 ground squirrel control was done by block area covering

a total of 263,657 acres on our east side of the county. This type of program was a great success with the ranches within the block area and a great deal of cooperation was received by this Department. Because of the extensive orchard plantings on our extreme west side valley area, we anticipate an increase in ground squirrel, meadow mice and rabbit activity. This will be kept under close observation. There were 2.040 properties treated for rats and mice. including all county and city dumps. In our ground squirrel program we used 4,372 pounds of strychnine baits, 545 pounds of Fumerin, 3 pounds of zinc, 13,936; pounds of "1080", 256 pounds of methyl bromide, 3492 gallons of carbon bisulphide and 12,158 waste balls.



Inspector Sharer pointing our poisonous weeds in a horse pasture

BEE INSPECTION, under the direction of Inspector Wm. E. Cotton assisted by Phillip Siebert. The bees are far more important to the agriculture of Fresno County than the amount of revenue which they bring directly to the apiarist or that is paid in taxes to the county. If it were not for bees, our crops would go unpollenated, and therefore the crops Our seed industry is directly could not set. dependent on such pollenization. American foulbrood disease is the biggest problem that the apiarist has to face. Constant vigil must be maintained in order that this bee disease does not get out of control, for it would soon wipe out all the hives of bees in the County. In our inspection work, Mr. Cotton has endeavored to search out and check the apiaries which are brought into Fresno for alfalfa seed pollenation. The fact that the beemen are paid for this service at a specified price per hive caused many weak and diseased hives



alfalfa seed pollenation. The fact that the Inspector Kleinhammer beemen are paid for this service at a specified inspecting an abandoned apiary price per hive caused many weak and diseased hives of bees to be offered for this service. Our work has stressed the inspection of these apiaries. We individually inspected in 1959, 4,625 hives of bees. Of these we found 233 hives to be diseased with American Foulbrood. These

were destroyed by burning or were taken to a licensed wax salvage plant.

PLAGUE SUPPRESSION, is under the direction of Sr. Inspector Conrad Schilling. We made a survey during last year in the high Sierras, especially around the tourist camps looking for concentrations of squirrels. We sent in squirrels and vectors for identification to Sacramento. We must be very vigilant or else our tourist areas may become contaminated with some of the rodent carried

diseases which are transferred to man. We have located a place in Mono Basin, where we with the Health Department make checks. The Health Department asks in 1960 and 1961 that a rodent reduction program be put into operation. Because of the rugged terrain, eradication is impossible. The infected rodents which are reduced in population are the California ground squirrel (Citellus beecheyi), Golden manteled ground squirrel (Callospermophilum chrysodeirus) and common house mouse (Musculus) and rats (Ratus, sp.)



Inspector Poduska inspecting juice grapes

STATISTICS, Sr. Inspector John Bedford is in charge of this work, assisted by Inspector M. P. McQuone. Considerable time was spent during 1959 in bringing up to date the figures on the acreage of all the permanent plantings

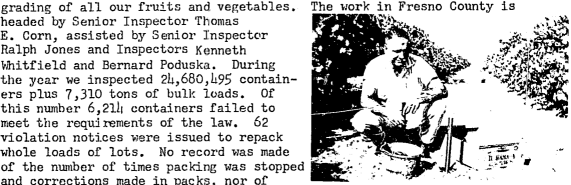
of trees and vines. This record shows the plantings of each individual farmer and the age of his plantings. McQuone made a complete survey of all the trees and vine planted areas looking for pullouts and new plantings. These figures are used by many farmers to determine the trends in planting the new varieties which are being planted and the old varieties which are being discarded for better kinds. The data from this survey is published in a separate bulletin.



Inspectors Kleinhammer and McQuone making tests on pomegranates

FRUIT AND VEGETABLE STANDARDIZATION. That California may sell its fruits in competition with those produced two thousand or more miles nearer the large centers of population, we have passed laws that compel standardized

headed by Senior Inspector Thomas E. Corn, assisted by Senior Inspector Ralph Jones and Inspectors Kenneth Whitfield and Bernard Poduska. During the year we inspected 24,680,495 containers plus 7,310 tons of bulk loads. Of this number 6,214 containers failed to meet the requirements of the law. 62 violation notices were issued to repack whole loads of lots. No record was made of the number of times packing was stopped and corrections made in packs, nor of the number of containers which were repacked by the owners on such occasions. The later would run into large figures.



Sr. Inspector Corn making a sugar test on grapes

We try to make corrections in this way when possible rather than use our police powers.

WINERY INSPECTION. All wine grapes sold on a sugar basis, must be tested by our Department. In 1959 we issued 27,800 certificates on 444,800 tons of grapes. This work is done under the direction of Senior Inspector Russell T. Hatfield.

EGG AND POULTRY INSPECTION, is under the direction of Senior Inspector Hatfield, assisted by Inspector Ray Barfknecht. During the last half of 1956, dressed poultry was added to our duties. We inspected in 1959

267 stores and dressed poultry handlers, there were 10,548 packages of poultry inspected. no violations were issued. During the year our inspectors examined 372,530 dozen eggs, writing rejections on 5,613 dozen. No record was made of eggs repacked under our direction. 94 violation notices were issued. Hatchery test eggs were our greatest problem.



Flock of white turkeys

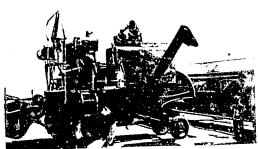
PLANT QUARANTINE AND NURSERY INSPECTION, is headed by Senior Inspector Roy M. Cowan, assisted by Entomologist H. V. Dunnegan. All plants used in Fresno County must by law be inspected for disease, insects or other pests, before it is delivered to the planter, whether they come in by mail, express or freight, and those infected or infested destroyed. During the season we looked individually at 8,491 shipments of trees, vines or other nursery stock that came into our county, and Mr. Dunnegan went through every nursery, plant by plant, at least twice during the season. 43 shipments of infested or infected nursery stock were destroyed, treated or sent out of the county. Under the clean grain program we found it advantageous to make field inspections for all farmers who tell us they wish to have field inspections. We can save more time in giving clean grain certificates than if we looked at each load, especially when these shipments are taken right from fields into bins. We now have 3 certified mills which are authorized to take in contaminated grain and where this infested grain can move directly to these mills. We demand a notification of when these loads arrive and how they are stored. These certified mills can and do process this grain so weed seeds can no longer be a hazard. This also helps greatly in our grain inspection. Clean grain certificates are given to loads



Entomologist Harry Dunnegan holding a jumbo grape rooting

going to other counties when grain meets the requirements and when application is made. We honor certificates from other counties in the State. There were 2,036 truck shipments and 982 rail shipments made under this program.

SEED INSPECTION, also under the direction of Senior Inspector Roy M. Cowan, assisted by Inspectors LeRoy West, Danny Kleinhammer, Ross Stuart, Jack Michel, A. I. Harrison and Phil Siebert. The seed industry is growing rapidly in Fresno, especially the certified seed is worthy of special notice. It has grown from nothing in twelve years to a crop bringing \$11,836,446 into our County in 1959. Our part of the program is to see that the seed is harvested from clean fields; that the harvesters are cleaned when they go from one field to another, thereby avoiding mixing varieties; supervising the cleaning of the mills after each variety is cleaned and that the seed does not lose its identity from the field to the sealed, tagged sack. All the expense for the work of this seed program is reimbursed to the county by the California Seed Improvement Program. Aside from this certified seed inspection, the growing grain fields are patroled during the growing season and where primary noxious weeds are found growing, the grower is compelled to clean the grain or his grain is quarantined on his place.



Inspector Stuart inspecting a seed harvester

PEST CONTROL AND SURVEYS, this division is under the direction of Senior Inspector John A. Bedford, it has been busy all season. Fresho County is we believe free from Khapra Beetle, but every year we look again to see that nothing has been missed. We made a very thorough inspection for Pink Bollworm and cotton diseases using inspection of bolls from every square mile, samples of gin trash at gins and using light traps. We have

also made inspection for Angular Leaf Spot of cotton. Our surveys for Red and Yellow Scale continued. we now have the two Red and Yellow Scale Districts, which eradicates the pests but it is still our responsibility to watch and see there is no spread. We have made a complete survey for Quick Decline, finding none in established trees. We do find Meyer lemon trees which it is illegal to have growing in the Eastern part of Fresno County. We have a detection survey looking for new nematodes. We will continue looking for Japanese Reetle, Imported Fire Ant, and Mexican Oriental Fruit Fly. There is a survey being made each year for Peach Mosiac, Yellow Bud Mosiac, and virus diseases of





A type "A" pest, (Prostep hanus truncatus) found in a mask from Mexico

plums and other stone fruits. Spotted alfalfa aphid has not bothered us as much this last year, although spray materials are being applied for it's control. These surveys are headed by the State Department of Agriculture, they and sometimes the Federal Department of Agriculture bearing part of the cost. We share our part in these surveys and really head these programs.

Chemicals used to combat agricultural posts in Fresno County during 1959 by post control operators or farmers themselves, were the following dust or sprays. Senior Inspector L. M. Cox was in charge of issuing permits to apply hazardous insecticides.

83,876,803 pounds containing chlorinated hydrocarbons
8,941,259 pounds containing phosphates
8,774,679 pounds containing other miticides
73,259,505 pounds containing sulphur
2,743,863 gallons containing copper
630,711 gallons containing lead
1,482,810 gallons containing defoliant
41,324 pounds containing nematocides
2,607,232 pounds of granular weed killers
521,823,378 gallons of oil and other weed killers
522,640 gallons of 2,4-D and other translocating materials

WEED ERADICATION, is under the direct supervision of Senior Inspector Conrad Schilling. Our work has been an endeavor to attach the smaller, newer infestations of weeds before they become large, rather than working on the larger ones. Under our county assistance plan we have treated with good results

acres of Russian Knapweed 81.75 acres of White Horsenettle 3.68 acres of Morning Glory 278.83 miles of intersections and bridges 4,897 miles of county roadsides treated for Russian Knapweed 1108 miles of county roadsides treated for White Horsenettle 143 miles of county roadsides treated for Hoary Cress 35 miles of county roadsides treated for Morning Glory 2,946.30 miles of state highways treated for Russian Knapweed 54 miles of state highways treated for Morning Glory 61 miles of state highways treated for Yellow Star Thistle 161

The county furnishes one-half the cost of material and the cost of application up to two acres. But from two to ten acres, the county only furnished the cost of applying. The following materials were used.

2 900	pounds of Sodium Chlorate
3,800	gallons of Benzoiac acid
3,084	
1,159.75	pounds of Amitrol
2,452	pounds of Telvar
63	pounds of Delapon
5,381	gallons of weed oil
1,255	gallons of Carbon Bisulphide
21,852	pounds of Ureabor
940.50	pounds of Simazin
	pounds of Chlorea granular
3,800	pourids of different granden
43,468	pounds of Chlorea powder
17	Quarts of X-77
6	pounds of X-77
15.75	gallons of sodium arsenite
2,065	pounds of Benzabor
10.33	gallons of 2,l <sub>1</sub> -D
10.00	On



Inspector Quick discussing a rodent problem with a farmer

The figures given in the statistical part of this report, which follows, have been gathered from sources which we believe to be the best obtainable. Also we believe them to be as accurate as such figures can be reasonably expected. In every case, we have gone to more than one source, often to from five to six sources, before we determined on a statement. The sources for each statement have been recorded and are on file.

There are three ways of gathering crop reporting data:

- 1. To ask each and every person how much they produced of every commodity. This is the way the Federal census is taken. Too often these figures are given distorted for fear that the data given will be reflected in the income tax or County tax. Often the grower only has a vague memory of what he produced months before.
- 2. Another way to get a crop report is to take the known acreage of each commodity, then to multiply these figures by a determined percent of crop, which has been thought to represent the condition of the crop for that year. This is obtained by drawing a card from the file every so often from the list of growers and asking them for their estimates. Its weakness is in the fact that the condition of the crop which is used, if it be off a small part of one percent, will make a large difference in the report results.
- 3. The third, and the one which we believe to be the most accurate way of obtaining a crop report, is to go to every packing house, every processing company, every cotton gin and every dealer and obtain their figures of the amount which they marketed. We check this against our inspection records. These figures as to production are then multiplied by the amount which the commodity brought to the farmer at the car door, here in Fresno.

Fresno has grown during the years gone by. Each year sees more and more land come under cultivation. Most of this new land has been growth on our "west side". With this growth has come increased revenue to Fresno County.

To the many friends who helped us with this report, we wish to express our thanks.

# 1959 ANNUAL CROP REPORT FOR FRESNO COUNTY CROP ACREAGE - PRODUCTION AND VALUE Compiled by THE AGRICULTURAL COMMISSIONERS STAFF

CROP	AC Bearing	REAGE Non Bearing	PRODUCTIO	ON	F. O. B. VALUE
	_		7 700 (	n a	642,222.00
Almonds	1,699	1,066	1,529		43,775.00
Apples	151	୍ 11	875	rons	45,115,00
Apricots	464	172	רסס ו	Nama	27,500.00
Canned	•	14	500 °. 200 °.		11,000.00
Frozen	4,		1,200		73,200.00
Dried		j.	632 5		72,048.00
Fresh	•	.,	-		132.00
Avocados	2	3		l'ons	627,825.00
Bushberries	415		2,283		4,131.00
Cherries	7	3	9.1 9	rons	4,1,71,00
Figs	13,703	104	2 (01)	m a	n 1.1.0 000 00
Dry packed figs	•		3,605		1,442,000.00
Dry paste figs			6,695		2,008,500.00
Canned			1,282		144,866.00
Fresh			17,065	Flats	27,815.00
Grapes					
Raisin	125,104	11,055	2/2 2/2	<b></b>	ות מדף זמן מס
Dried			163,159		12,258,181.00
Crushed		•	276,480		13,630,464.00
Fresh			7,839,866		20,305,253.00
Canned - frozen			23,519	Tons	1,373,509/00
<u>Table</u>	13,072	610	100.044	_	7 000 010 00
Fresh in State	-		420,866		1,090,043.00
Fresh out of State			2,305,867		5,972,195.00
Crushed			50,327	Tons	1,862,099.00
Wine	8,749	. 625			
Fresh		Annual Control of Section 1985	7,449		744,900.00
Crush			49,148		2,359,104.00
Grapefruit	18	10	8,748		15,221.00
Lemons	135	43		Cartons	108,743.00
By products				Cartons	49,639.00
Limes	3		700	Boxes	1,820.00
Nectarines	4,312	1,108			1
Processed	-			Tons	41,580.00
In State shipments	•		613,027		1,839,081.00
Out of State shipm	ents		1,593,112	Boxes	4,779,336.00
Olives	1,112	•57			•
Fresh			2,080		517,920.00
Crushed			700	Tons	35,000.00
Oranges		) 			1 1 1
Navel	3,411	1,203	1,848,762		4,492,491.00
By products				Tons	9,375.00
Valencia ,	729	156		Cartons	868,530.00
By products		-:	48	Tons	2,976.00
	A 200				

CROP	A	CREAGE	PRODUCT	ION .	F. 0	. B. VALUE
Peaches	Bearing	Non Bearing	¢ //	ō.	0	
Canned	1,100	733	11,650	Tons	\$	686,185.00
Fresh Peaches - freestone			25,082	boxes		28,8կ4.00
and semi free	12,042	1,834		1,5		
Dried	•		16,570		1,	019,055.00
Frozen			7,663	Tons		397,710.00
Canned			39,353			719,726.00
Out of State			1,530,870			061,740.00
In State			1,765,043		3,	530,086.00
Pears	17	2	153	Tons		9,562.00
Plums	5,324	1,116				
Canned				Tons		28,468.00
Frozen				Tons	_	42,152.00
Fresh out of State			1,891,120			429,808.00
Fresh in State	1.0		459,920		1,	563,728.00
Pecans	48	_5	17.28			8,640.00
Persimmons	146	5 15 2	12,236			27,531.00
Pistacchio Nuts	5	2	1,250			255.00
Pomegranates	149	30	17,880			40,230.00
Prunes	107	11	191	Tons		64,255.00
Strawberries	255		3.33 .03.0			200 000 00
Fresh			131,217			329,293.00
Frozen Walnuts	2 057	807		Tons		146,025.00
Mathra	2,057	ύΟζ	946	Tons	********	404.00
					\$ i27.	063.560.00



([]

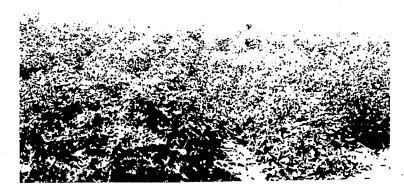
Some of Fresno County's produce on the market

## TRUCK CROPS

Beans	CROP	ACRES	PRODUCTION	F. O. B. VALUE
Fava 35	Beans	7.0	19.500 cwt.	\$ 202,800.00
Procedit   57	Snap		3 325 cwt.	26,600.00
Procecold	<del>-</del>			
Cabbage         112         13,160 cwt.         57,378.00           Carrots         147         13,160 cwt.         117,141.00           Cauliflower         395         50,150 cwt.         147,141.00           Celery         11/2         773 cwt.         2,126.00           Chinese vegetables         120         60,000 cwt.         120,000.00           Chinese vegetables         120         31,200 cwt.         146,016.00           Sweet corn         121         27,225 cwt.         138,847.00           Cucumbers         121         5,670 cwt.         32,036.00           Eggplant         30         5,670 cwt.         32,036.00           Carlic         1         85 cwt.         804.00           Garlic         1         85 cwt.         55,800.00           Melons         20,415         3,307,230 crates         12,402,113.00           Melons         60         9,000 crates         53,550.00           Honeydews         60         9,000 crates         53,550.00           Persians         10         1,100 cwt.         23,600.00           Watermelons         1,450         21,650 tons         1,405,050.00           Onions         1,25         1,375,00	Eroccoli		28 E60 cut	
Carrots         47         50,150 cwt.         1h7,1h1.00           Calliflower         1½         773 cwt.         2,126.00           Celery         1½         60,000 cwt.         120,000.00           Chinese vegetables         120         60,000 cwt.         120,000.00           Sweet corn         100         31,200 cwt.         116,016.00           Sweet corn         121         27,225 cwt.         138,817.00           Cucumbers         121         27,225 cwt.         32,036.00           Eggplant         30         5,670 cwt.         32,036.00           Garlic         1         85 cwt.         801.00           Garlic         155         23,250 cwt.         55,800.00           Melons         60         9,000 crates         53,550.00           Melons         60         9,000 crates         53,550.00           Honeydews         60         9,000 crates         53,550.00           Fersians         10         1,100 cwt.         19,875.00           Cranshaw         70         8,750 cwt.         1,98,750.00           Matermelons         1,1450         21,550 cots         1,105,050.00           Onions         15         1,375,000 dozen	Cabbage		20,500 cmt	
Califlower Celery 1½ 60,000 cwt. 120,000.00 Chinese vegetables 120 31,200 cwt. 116,016.00 Sweet corn 121 27,225 cwt. 138,817.00 Cucumbers 121 27,225 cwt. 138,817.00 Garlie 1 85 cwt. 804.00 Garlie 1 85 cwt. 55,800.00 Cartie 155 23,250 cwt. 55,800.00 Cartaloupes 20,415 3,307,230 crates 12,402,113.00 Cantaloupes 60 9,000 crates 53,550.00 Cantaloupes 60 9,000 crates 53,550.00 Cantaloupes 60 9,000 crates 53,550.00 Cantaloupes 1,450 21,4650 tons 1,405,050.00 Cantaloupes 1,450 Cwt. 329,000.00 Crates 1,4650 tons 1,405,050.00 Contons 1,450 21,4650 tons 1,405,050.00 Contons 1,450 21,4650 tons 1,405,050.00 Contons 1,56,800.00 Cwt. 329,000.00 Cwt. 32	Carrots			າົ້ນ? .ົ້ນໄປ . 00
Chinese vegetables 120 60,000 cwt. 120,000.00 Chinese vegetables 120 31,200 cwt. 146,016.00 Sweet corn 400 31,200 cwt. 146,016.00 Sweet corn 121 27,225 cwt. 138,847.00 Cucumbers 121 27,225 cwt. 32,036.00 Eggplant 30 5,670 cwt. 32,036.00 Eggplant 1 85 cwt. 804.00 Carlic 1 85 cwt. 55,800.00 Eggplant 20,415 33,307,230 crates 12,402,113.00 Contable 20,415 3,307,230 crates 12,402,113.00 Contable 20,415 3,307,230 crates 53,550.00 Forsians 40 4,400 cwt. 23,760.00 Forsians 70 8,750 cwt. 49,875.00 Cranshaw 70 8,750 cwt. 49,875.00 Contable 21,450 tons 1,405,050.00 Contons 1,450 24,650 tons 1,405,050.00 Contons 1,450 24,650 tons 1,405,050.00 Contons 1,405,050.00	Cauliflower			2.126.00
Chinese vegetables   120	Celery			
Sweet corn         400         31,200 cm         138,847.00           Cucumbers         121         27,225 cmt         138,847.00           Eggplant         30         5,670 cmt         32,036.00           Garlic         1         85 cmt         804.00           Lettuce         155         23,250 cmt         55,800.00           Melons         20,415         3,307,230 crates         12,402,113.00           Melons         60         9,000 crates         53,550.00           Honeydews         60         9,000 crates         53,750.00           Persians         10         1,400 cmt         23,760.00           Persians         70         8,750 cmt         1,9875.00           Cranshaw         70         8,750 cmt         1,9875.00           Onions         1,150         21,650 tons         1,405,050.00           Onions         329         131,600 cmt         329,000.00           Bory         275         1,375,000 dozen         577,500.00           Green         275         1,375,000 dozen         225,919.00           Peas         156         99.7 tons         1,6859.00           Chili         75         99.7 tons         1,682,820.00	Chinese vegetables			71,6,016,00
Cucumbers         121         27,225 cwc.         30,30,00           Eggplant         30         5,670 cwt.         32,036.00           Garlic         1         85 cwt.         804.00           Lettuce         155         23,250 cwt.         55,800.00           Melons         20,415         3,307,230 crates         12,402,113.00           Gantaloupes         20,415         3,307,230 crates         12,402,113.00           Honeydews         40         4,400 cwt.         23,760.00           Persians         40         4,400 cwt.         23,760.00           Cranshaw         70         8,750 cwt.         49,875.00           Watermelons         1,450         24,650 tons         1,405,050.00           Onions         329         131,600 cwt.         329,000.00           Bry         329         1,375,000 dozen         577,500.00           Green         275         1,375,000 dozen         577,500.00           Peas         15         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Othatoes         2,844         711,000 cwt.         1,862,820.00           Romain         113         53,110 60 lb. c				138.81.7.00
Eggplant 1 1 85 cwt. 804.00 Garlic 1 85 cwt. 55,800.00 Lettuce 155 23,250 cwt. 55,800.00 Lettuce 155 23,250 cwt. 55,800.00 Melons 20,415 3,307,230 crates 12,402,113.00 Garlacloupes 60 9,000 crates 53,550.00 Honeydews 60 9,000 crates 53,550.00 Persians 40 4,400 cwt. 23,760.00 Persians 70 8,750 cwt. 49,875.00 Cranshaw 70 8,750 cwt. 49,875.00 Watermelons 1,450 24,650 tons 1,405,050.00 Onions 329 131,600 cwt. 329,000.00 Dry 329 1,375,000 dozen 577,500.00 Green 275 1,375,000 dozen 577,500.00 Peas 45 1,170 cwt. 10,775.00 Peppers 8611 756 20,280 cwt. 225,919.00 Chill 75 99.7 tons 46,859.00 Chill 75 99.7 tons 46,859.00 Chill 75 99.7 tons 46,859.00 Radishes 125 625,000 doz. 281,250.00 Romain 45 284 tons 98,254.00 Spinach 45 95,275 L.A. lugs 98,254.00 Spinach 515 95,275 L.A. lugs 200,077.00 Squash 515 7,200 tons 805,600.00 Tomatoes Fresh 450 7,200 tons 156,240.00 Cherry 33 49,500 lugs 74,250.00 Cherry 33 49,500 lugs 74,250.00 Cherry 33 49,500 lugs 74,250.00 Cherry 200 tons 156,240.00 The regetables 500 2,000 tons 16,000.00	Cucumbers			
Garlic         1         05         cwt.         55,800.00           Melons         20,415         3,307,230 crates         12,402,113.00           Gantaloupes         60         9,000 crates         53,550.00           Honeydews         60         4,400 cwt.         23,760.00           Persians         70         8,750 cwt.         49,875.00           Cranshaw         70         8,750 cwt.         49,875.00           Watermelons         1,450         21,650 tons         1,405,050.00           Onions         329         131,600 cwt.         329,000.00           Bry         329         1,375,000 dozen         577,500.00           Green         275         1,375,000 dozen         577,500.00           Peas         45         1,170 cwt.         10,775.00           Peas         156         20,280 cwt.         225,919.00           Peppers         8Bell         75         1,862,820.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 1b. crates         98,254.00           Spinach         515         <	Eggplant			
Melons         20,415         3,307,230 crates         12,402,113.00           Gantaloupes         60         9,000 crates         53,550.00           Honeydews         60         4,400 crates         53,550.00           Persians         40         4,400 crates         23,760.00           Cranshaw         70         8,750 cwt.         49,875.00           Watermelons         1,450         24,650 tons         1,405,050.00           Onions         329         131,600 cwt.         329,000.00           Bry         275         1,375,000 dozen         577,500.00           Peas         45         1,170 cwt.         10,775.00           Peas         156         20,280 cwt.         225,919.00           Peas         1,56         99.7 tons         46,859.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         45         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         450 <td></td> <td></td> <td></td> <td></td>				
Melons         20,415         3,307,230 crates         12,402,113.00           Cantaloupes         60         9,000 crates         53,550.00           Honeydews         60         4,400 cwt.         23,760.00           Persians         70         8,750 cwt.         49,875.00           Cranshaw         70         24,650 tons         1,405,050.00           Onions         329         131,600 cwt.         329,000.00           Dry         329         1,375,000 dozen         577,500.00           Green         275         1,375,000 dozen         577,500.00           Green         156         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         46,859.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         45	Lettuce	155	23,250 cwt.	7,,000.00
Cantaloupes         20,415         3,307,230 crates         12,400 crates         53,550.00           Honeydews         60         9,000 crates         53,550.00           Persians         40         4,400 cwt.         23,760.00           Cranshaw         70         8,750 cwt.         49,875.00           Watermelons         1,450         24,650 tons         1,405,050.00           Onions         329         131,600 cwt.         329,000.00           Bry         275         1,375,000 dozen         577,500.00           Peas         45         1,170 cwt.         10,775.00           Peppers         156         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         46,859.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes <td></td> <td></td> <td></td> <td>10 FFF CO.( CF</td>				10 FFF CO.( CF
Honeydews		20,415	3,307,230 crates	
Persians         40         1,400 cm.         49,875.00           Cranshaw         70         8,750 cm.         49,875.00           Watermelons         1,450         24,650 tons         1,405,050.00           Onions         329         131,600 cm.         329,000.00           Dry         329         1,375,000 dozen         577,500.00           Green         275         1,375,000 dozen         577,500.00           Peas         156         20,280 cm.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         1,862,820.00           Potatoes         2,844         711,000 cm.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         284 tons         6,986.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         150         7,200 tons         156,240.00           Canned         450         7,200 tons         74,250.00           Cherry         33         49,500 lugs				22 760 00
Cranshaw Watermelons         1,450         24,650 tons         1,405,050.00           Onions Dry Green         329         131,600 cwt.         329,000.00           Green         275         1,375,000 dozen         577,500.00           Peas         45         1,170 cwt.         10,775.00           Peas         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         1,862,820.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         15         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         1,50         560,000 lugs         1,120,000.00           Fresh         450         7,200 tons         156,240.00           Cherry         33         49,500 lugs         74,250.00           Other vegetables         500         2,000 tons         16,000.00	. •			25,700,00 No 875 00
Watermelons         1,450         Ed,500         State of the control of the	Cranshaw			
Onions Dry Green 275 1,375,000 dozen 577,500.00 Peas 45 Peppers Bell 756 Chili 75 Potatoes 2,804 Romain 113 Spinach 45 Squash 515 Squash 515 Squash 515 Sweet potatoes 1,900 Sweet potatoes 1,900 Tomatoes Fresh 450 Canned Cherry 33 Other vegetables 500  Dry 329,000.00 131,600 cwt. 329,000.00 577,500.00 20,280 cwt. 225,919.00 225,919.00 225,919.00 225,919.00 225,919.00 225,919.00 226,820.00 226,820.00 226,820.00 226,820.00 226,820.00 226,820.00 226,820.00 226,820.00 226,820.00 226,820.00 226,900 226,		1,450	24,650 tons	1,405,050.00
Dry         329         131,600 cwt.         329,000.00           Green         275         1,375,000 dozen         577,500.00           Peas         45         1,170 cwt.         10,775.00           Peppers         156         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         1,862,820.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         45         95,275 L.A. lugs         200,077.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         450         7,200 tons         156,240.00           Cherry         33         49,500 lugs         74,250.00           16,000.00         16,000.00         16,000.00		·		300,000,00
Green         275         1,375,000 dozen         317,303.00           Peas         45         1,170 cwt.         10,775.00           Peppers         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         1,862,820.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         45         284 tons         6,986.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         450         7,200 tons         156,240.00           Tomatoes         450         7,200 tons         74,250.00           Cherry         33         49,500 lugs         74,250.00           16,000.00         16,000.00		329	131,600 cwt.	329,000.00
Peas         45         1,170 cwt.         10,775.00           Peppers         156         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         1,862,820.00           Potatoes         2,814         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         284 tons         98,254.00           Spinach         515         95,275 L.A. lugs         200,077.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         450         7,200 tons         156,240.00           Canned         450         7,200 tons         74,250.00           Cherry         33         49,500 lugs         74,250.00           Other vegetables         500         2,000 tons         16,000.00	•	275	1,375,000 dozen	577,500.00
Peppers         156         20,280 cwt.         225,919.00           Bell         75         99.7 tons         46,859.00           Chili         75         99.7 tons         1,862,820.00           Potatoes         2,844         711,000 cwt.         1,862,820.00           Radishes         125         625,000 doz.         281,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         45         284 tons         6,986.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         450         7,200 tons         156,240.00           Canned         450         7,200 tons         74,250.00           Cherry         33         49,500 lugs         74,250.00           Other vegetables         500         2,000 tons         16,000.00	·		1,170 cwt.	10,775.00
Bell       156       20,200 two.       46,859.00         Chili       75       99.7 tons       46,859.00         Potatoes       2,8lll       711,000 cwt.       1,862,820.00         Radishes       125       625,000 doz.       281,250.00         Romain       113       53,110 60 lb. crates       98,254.00         Spinach       28lt tons       6,986.00         Squash       515       95,275 L.A. lugs       200,077.00         Sweet potatoes       1,900       304,000 cartons       805,600.00         Tomatoes       450       560,000 lugs       1,120,000.00         Tomatoes       450       7,200 tons       156,240.00         Cherry       33       49,500 lugs       74,250.00         Other vegetables       500       2,000 tons       16,000.00				
Chili 75 99.7 tons 46,059.00 Potatoes 2,8hh 711,000 cwt. 1,862,820.00 Radishes 125 625,000 doz. 281,250.00 Romain 113 53,110 60 lb. crates 98,25h.00 Spinach 45 28h tons 6,986.00 Squash 515 95,275 L.A. lugs 200,077.00 Sweet potatoes 1,900 30h,000 cartons 805,600.00  Tomatoes 450 7,200 tons 156,2h0.00 Canned h50 7,200 tons 156,2h0.00 Cherry 33 49,500 lugs 74,250.00 Other vegetables 500 2,000 tons 16,000.00		156		225,919.00
Potatoes 2,844 711,000 cwt. 1,862,620.00 Radishes 125 625,000 doz. 281,250.00 Romain 113 53,110 60 lb. crates 98,254.00 Spinach 155 95,275 L.A. lugs 200,077.00 Squash 515 95,275 L.A. lugs 200,077.00 Sweet potatoes 1,900 304,000 cartons 805,600.00 Tomatoes Fresh 450 7,200 tons 156,240.00 Cherry 33 49,500 lugs 74,250.00 Other vegetables 500 2,000 tons 16,000.00			99.7 tons	46,859.00
Radishes         125         625,000 doz.         201,250.00           Romain         113         53,110 60 lb. crates         98,254.00           Spinach         45         28h tons         6,986.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         30h,000 cartons         805,600.00           Tomatoes         450         560,000 lugs         1,120,000.00           Canned         450         7,200 tons         156,2h0.00           Cherry         33         49,500 lugs         7h,250.00           Other vegetables         500         2,000 tons         16,000.00		2.8111		
Romain 113 53,110 60 15. crates 90,254.00 Spinach 45 284 tons 6,986.00 Spinach 515 95,275 L.A. lugs 200,077.00 Squash 519 304,000 cartons 805,600.00 Tomatoes Fresh 450 7,200 tons 156,240.00 Cherry 33 49,500 lugs 74,250.00 Other vegetables 500 2,000 tons 16,000.00		125	625,000 doz.	
Spinach         45         28h tons         6,986.00           Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         30h,000 cartons         805,600.00           Tomatoes         450         560,000 lugs         1,120,000.00           Canned         450         7,200 tons         156,2h0.00           Cherry         33         49,500 lugs         74,250.00           Other vegetables         500         2,000 tons         16,000.00			53,110 60 lb. c	
Squash         515         95,275 L.A. lugs         200,077.00           Sweet potatoes         1,900         304,000 cartons         805,600.00           Tomatoes         450         560,000 lugs         1,120,000.00           Canned         450         7,200 tons         156,240.00           Cherry         33         49,500 lugs         74,250.00           Other vegetables         500         2,000 tons         16,000.00			284 tons	
Sweet potatoes       1,900       304,000 cartons       805,000.00         Tomatoes       450       560,000 lugs       1,120,000.00         Canned       450       7,200 tons       156,240.00         Cherry       33       49,500 lugs       74,250.00         Other vegetables       500       2,000 tons       16,000.00			95,275 L.A. lug	
Tomatoes Fresh 450 560,000 lugs 1,120,000.00 Canned 450 7,200 tons 156,240.00 Cherry 33 49,500 lugs 74,250.00 Other vegetables 500 2,000 tons 16,000.00			304,000 cartons	805,600.00
Fresh 450 560,000 lugs 1,125,000 Connect 450 7,200 tons 156,240.00 Cherry 33 49,500 lugs 74,250.00 Cher vegetables 500 2,000 tons 16,000.00		2,700	* · · · · · · · · · · · · · · · · · · ·	
Canned 450 7,200 tons 156,240.00 Cherry 33 49,500 lugs 74,250.00 Cherry 500 2,000 tons 16,000.00	_	ויבט י	560.000 lugs	
Cherry 33 49,500 lugs 74,250.00 Other vegetables 500 2,000 tons 16,000.00	<del>-</del>			
Other vegetables 500 2,000 tons 16,000.00				74,250.00
Other vegetables 200				
ъ 22.307.100.00	Other vegetables	500	2,000	\$ 22,387,768.00

# FIELD CROPS

CROP	ACREAGE	PRODUCTION	F. O. B. VALUE
GRAIN			
Barley Field Corn Flax Grain Sorghums Rice Wheat	349,613 27,030 3,569 41,977 18,453 13,704	12,385,674 sacks 756,840 sacks 124,915 bushels 1,259,310 sacks 701,214 sacks 347,132 sacks	25,638,345.00 1,854,258.00 387,987.00 2,644,551.00 2,860,953.00 1,086,523.00
FORAGE CROPS			02 407 004 00
Alfalfa	139,597 46,665	907,381 tons	23,591,906.00 629,978.00
Alfalfa Grazing Alfalfa Straw	12,796	6,398 tons	57,582.00
Barley Straw & Hay	12,198	2h,396 tons	219,564.00
Grazing Barley stubble Oat Hay Irrigated pasture Range pasture	78,949 3,113 62,224 1,423,507	4,669 tons	118,424.00 83,575.00 3,577,880.00 1,779,384.00
COTTON			٤
Lint Linters Seed	215,203	509,697 bales 107,036,370 lbs. 203,879 tons	82,570,914.00 4,816,637.00 9,174,555.00
OTHER FIELD CROPS Blackeye peas Sesame Sugar beets Sugar cane Sunflower	5,100 65 8,677 7 70	84,150 100# sks. 22,750 lbs. 130,155 tons 9,436 bundles 77,000 lbs.	568,013.00 2,275.00 1,252,091.00 21,231.00 8,470.00



Sr. Inspector Roy Cowan looking for Angular Leaf Spot in cotton

//	A			
	NO. BREEDING			
LIVESTOCK	STOCK	PRODUCTION	F. O. B. VALUE	
Beef cattle & calves Milk cows & two year	136,180	69,716,900 lbs.	\$ 17,129,332.00	
old heifers	47,762	25,453,560 lbs.	6,227,640.00	
Butter fat & milk	41310-	406,615,000 lbs.	15,126,078.00	
Hogs	15,550	16,524,000 lbs.	2,809,080.00	
Sheep & lambs	148,716	14,850,000 lbs.	2,673,000.00	
Wool	148,716	1,337,5կկ 1bs.	575,143.00	
Rabbits	3,981	289,045 lbs.	60,699.00	
			\$ 44,600,972.00	
POULTRY				
Hens (stewing)		4,641,504 lbs.	510,565.00	
Meat birds		10,246,560 lbs.	1,946,846.00	
Eggs (Consumers - sold				
for food)	1,160,376	21,273,559 doz.	5,956,596.00	
Hatchery	- 1 (n n n n	309,974 doz.	278,976.00	
Baby chicks	5,461,108	00 900 077 71 -	928,388.00	
Turkeys Turkey hatch eggs	2,487,275	29,802,277 lbs. 255,733 doz.	7,152,546.00	
Poults	3,162,183	255,755 doz.	767,199.00 1,897,309.00	
Goose eggs hatch	791029107	37,000 doz.	8,880.00	
Goslings & geese	35,000	5,,,000 201.	7,000.00	
			\$ 19,517,305.00	
	APIARY	•		
NO. OF HIVE		PRODUCTION	F. O. B. VALUE	
Honey 157,000		2,826,000 lbs.	\$ 169,560.00	
Beeswax	,	196,250 lbs.	78,500.00	
			\$ 248,060.00	
CERTIFIED AND COMMON SEED				
Certified Seed 63	3,362.5 Acres	30,323,655 lbs.	\$ 11,282,390.00	
Non Certified Seed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,070,141 lbs.	667,211.00	
Vegetable Seed	936 Acres	510,314 lbs.	1,031,230.00	
	The same		\$ 12,980,831.00	
		See M.	, - , , - , , - , , - , - , - , - , - ,	

Inspector West taking an Official Seed Sample

### NURSERY STOCK

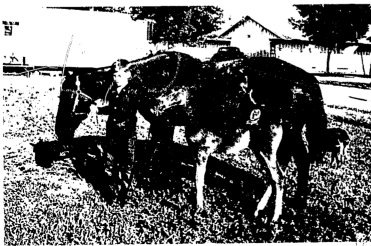
CROP	PRODUCTION	F. O. B. VALUE
Grape rootings	2,324,500 rootings	\$ 92,980.00
Citrus trees Citrus seedlings	109,200 trees 150,000 trees	273,000.00 15,000.00
Deciduous fruit trees Fig trees	5,000 trees	3,750.00
Vegetable plants Flats Field grown Yams	20,000 flats 785,000 plants 2,500,000 plants	30,000.00 9,420.00 30,000.00
Miscellaneous Field grown pansies Ornamentals Potted house plants Cut flowers Gladiolus bulbs	210,000 plants 79,000 plants 10,000 plants 1,000 doz. 1,200 doz.	6,300.00 19,750.00 7,500.00 800.00 600.00
		\$ 489,100.00

#### LUMBER

### SUMMARY OF TIMBER CUT IN FRESNO COUNTY

Timber cut in the Sierra and Sequoia National Forests and on private lands in the county.

Ponderosa & Jeffrey Pine	12,532 MBF	\$ 1,065,220.00
Sugar Pine	3,564 MEF	374,220.00
White & Red Fir	47,610 MBF	3,094,715.00
Incense Cedar	3,433 MEF	223,145.00
Lodge Pole Pine	541 MBF	35,230.00
Salvage	6,922 MBF	<u>336,919.00</u>
		\$ 5,159,449.00 *

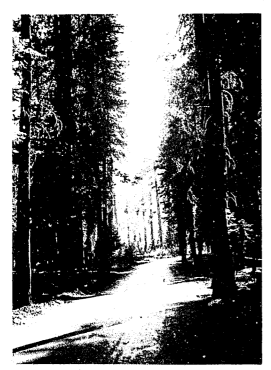


Products of Fresno County

\*This figure not included in the grand total neither are Government Subsidy payments.

# RECAPITULATION

Trees and Vines
Truck Crops 22,387,768.00
Field Crops 162,923,522.00
Certified Seed 11,282,390.00
Non Certified Seed 667,211.00
Vegetable Seed 1,031,230.00
Nursery Stock 489,100.00
Apiary 248,060.00
Livestock and Poultry 64,118,277.00
TOTAL 1959 FRESNO COUNTY AGRICULTURAL VALUE REPORT \$390,211,118.00
TOTAL 1999 PHEORO COUNTY ACTORDATE VILLED TEST OF



Timber access road a by-product of logging operations

Sierra Forest Photo

The cutback in cotton acreage in 1955, 1956, 1957, 1956 and 1959 caused a diversion to other crops and many of the new crops cost more to raise than cotton and perhaps were not as renumerative, yet they brought in as much or more income to Fresno County.

### Our records show:

1943	\$127,719,086.00
1944	\$144,932,101.00
1945	\$142,455,593.00
1946	\$188,519,304.00
1947	\$165,446,034.00
1948	\$209,911,487.00
1949	\$223,733,963.00
1950	\$285,169,167.00
1951	\$325,579,150.00
1952	\$349,903,721.00
1953	\$313,521,898.00
1954	\$317,683,314.00
1955	\$325,844,210.00
1956	\$330,906,961.00
1957	\$359,469,754.00
1958	\$370,997,944.00
1959	\$390,211,118.00

Respectfully submitted,

JOHN WARDLE DIXON

Agricultural Commissioner

LIVE.

Caril. Constrie

OFFICE OF THE AGRICULTURAL COMMISSIONER

# AGRICULTURAL AGRICULTURAT AGRICULTURAL AGRICULTURAL CROP REPORT CROP COUNTY



"WORLD CAPITAL OF AGRIBUSINESS"

UNIVERSITY OF CALIFORNIA DAVIS

AFR 25 1961

Llucaliy



#### OFFICE OF

#### AGRICULTURAL COMMISSIONER

L. D. McCORKINDALE Commissioner P. O. BOX BOI 1720 SOUTH MAPLE AVENUE FRESNO, CALIFORNIA

PHONE AD 3-2181

March 21, 1961

Mr. Charles Paul, Director California Department of Agriculture and The Honorable Board of Supervisors County of Fresno

Henry J. Andreas, Chairman

Norman S. Foley George E. Malm Sloan P. McCormick Floyd Olsen

Gentlemen:

In scanning this report one may question certain changes from the past in the method of compilation and style of presentation. Those questions may be answered if I preface this publication by certain pertinent remarks.

Section 65.5 of the California Agricultural Code states in part that "The commissioner shall compile reports of the condition, acreage, production and value of the agricultural products in his county". Accordingly all financial statistics shown herein reflect the gross value of the agricultural commodities produced in Fresno County and not the net profit to the producer.

Page two graphically illustrates what average portion of the dollar a grower actually receives as net profit. Please note additional explanatory remarks on that page.

Page three is an attempt to very briefly summarize the most important observations concerning Fresno County agriculture during 1960.

Crops, acreages, yields and values are all listed in the standardized method now being adopted by the majority of County Agricultural Commissioners throughout California. In this, my first year as Agricultural Commissioner of Fresno County, it is my intention to issue a report in such form that subsequent editions may be published in like pattern and thus promote ease in comparison of statistics during future years.

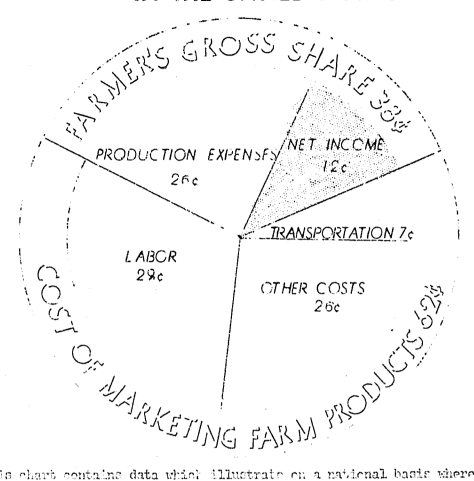
My sincere appreciation is gratefully extended to the dedicated members of my staff, to the many producers contacted, growers' associations contributing to this report, the Farm Advisor's Office, A.S.C. Office, food processors, produce dealers, beekeepers, and to all of the other individuals and organizations consulted prior to the printing of final statistics.

Respectfully submitted,

L. D. McCorkindale

Agricultural Commissioner

# WHERE THE CONSUMERS FOOD DOLLAR GOES IN THE UNITED STATES



This chart contains data which illustrate on a national basis where the consumer's food dollar goes. It may or may not be characteristic of Fresno County, although it is representative of agriculture in general.

As indicated above, the farmer's gross share of the consumer's dollar fell th 36% in 1960. This represented an all time low and a decrease of 12¢ since the years homediately following World War II, when it was 50% per food dollar spent. From this 33% the farmer spent 26% in producing the product for market and was left with only 12% as a ware for himself, his family, and a return on his investment in farming.
Although the prices received by farmers and their gross income remained

relatively stable in 1960, costs of production again increased. Hired labor, for expected, tent up h percent over a year earlier, and taxes and interest rose S and

10 pareent, respectively.
The fall in the farmer's share of the consumer dollar was caused by numerous factors, among then increased packaging costs and increased demands for more packaged foods. These factors contributed to a small rise in the consumer food bill in spite of the fact that the farmer received a reduced share in 1960.

Marketing costs made up almost 2/3 of the consumer food bill. Labor comprised the largest single cost of marketing farm products. Other costs included a variety of items considered as general overhead expenses.

(Source: Statistics compiled by the California Department of Agriculture from various publications of the United States Department of Agriculture.)

### AGRI-LITES OF 1960

Every known avenue of information was explored by this office in an effort to make this annual report factual and complete. In doing so we verified that predictions advanced during the year concerning certain crops proved to be correct in several instances.

Total grass value of all crops for the year 1960 drapped under that of 1959 by none than \$8,700,000. However, the year 1960 exceeded 1958 by almost 10% million dollars.

Compared to 1959 the commodity group values of field crops, seed crops and veretable crops did not show appreciable differences. Fruit and nut crops were definitely in contrast with a decrease of nearly \$22,000,000 from last year.

Nursery products passed the half million dollar mark for the first time on reacrd. Livestock and poultry jumped more than  $12\frac{1}{2}$  million dollars over last year, primarily due to a marked upturn in cattle feed-lot operations and a more thorough method of obtaining statistics by departmental personnel.

Cotton, Fresno County's most important field crop, slipped below the per acre yield of 1959 due to difficult weather conditions during the last half of picking, coupled with flower and boll drop as the result of extreme summer temperatures. Total acreage was up because of increased plantings under the "B" plan as permitted by the Agricultural Stabilization and Conservation Committee.

Barley grain, largest cultivated crop acreage-wise in the County, was giving way to higher income crops in some areas and committed to summer fallow in other sections because of the small margin of profit to be gained in producing it.

High temperatures, plus plants needing water at critical periods reduced yields of most seed crops. An increase occurred in the planting of European varieties of alfalfa seed for European markets. Although produced under certified seed conditions, these foreign types have not been officially certified as yet. It is probable that low prices received for the 1960 certified Ranger alfalfa seed crop (which comprised nearly 50% of the acreage of all certified alfalfa seed) will cause removal of several thousand acres before the 1961 crop year. Overproduction in recent years has been one of the major factors in creating this situation.

Grapes accounted for the major reduction in total value of the "Fruit and Nut Crops" division of this report when one compares it with last year. Although the bunch count appeared normal, packing procedures revealed that the weight factor was below normal. In addition yields were reduced because of decay in the bunches forcing heavier cullage by packing houses during a portion of the picking season. Diversion of more grapes to the wineries at lowered returns to the grower decreased the over-all value of the grape crop.

Although many problems still exist for Fresno County's agricultural future, the general intense interest being exhibited by its citizens in their mutual difficulties will in itself insure the solving of those problems.

FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE, 1960

		Pro	Production		Value		
Crop	Harvested acreage	Per acre	Total	Unit	Per unit	Total	
Barley	309,000	1.88	580,920	ton	\$ 43.	\$ 24,979,560	
Beans, dry edible	5,200	.75	3,900	ton	190.	741,000	
Corn	13,000	2.3	29,900	ton	50.	1,495,000	
Cotton lint	237,746	1.9	451,717	bale	162,50	73,404,010	
Cotton linters			42,430	ton	112.	4,752,160	
Cotton seed			173,745	ton	52.	9,034,740	
Hay							
Alfalfa	140,000	7.	980,000	ton	24.	23,520,000	
Grain	500	1.	500	ton	21.	10,500	
Other tame	300	1.	300	ton	20.	6,000	
Wild	280	1.	280	ton	18.	5,040	
Oats	2,700	1.	2,700	ton	66.60	179,820	
Pasture & Range							
Alfalfa stubble	160,000 *			acre		250,000	
Barley & Wheat stub.	. 190,000 *			acre		135,000	
Cantaloupe	17,600 *			acre		35,000	
Irrigated Pasture	60,000			acre	72.	4,320,000	
Native Range	1,584,812			acre	1.92	3,042,840	
Rice	19,392	2.	38,784	ton	85.	3,296,640	
Screenings							
Alfalfa			1,914	ton	25.	47,850	
Barley			990	ton	17.50	17,330	
Silage							
Corn	8,000	15.25	122,000	ton	8.	976,000	
Other	1,000	22.	22,000	ton	8.	176,000	
						, .,	

FIELD CROFS: ACREAGE, PRODUCTION, AND VALUE, 1960 (Cont'd)

			ction			lue
Crop	Harvest ad acreage	Per acre	Total	Unit	Per unit	Total
Sorghum	32,000	1.75	56,000	ton	\$ 36.80	\$ 2,060,800
Straw	48,664 *	1.5	72,996	ton	8.	583,970
Sugar beets	8,558	11.24	96,192	ton	7.90	759,920
Sunflowers	150	1.	150	ton	170.	25,500
Wheat	15,426	1.3	20,054	ton	60 .	1,203,240
Misc. **	6,193		45,027			5,389,790
Total	2,444,257				ć	160,447,710

<sup>\*</sup> Not included in total acreage figure. Already shown opposite crop involved.

<sup>\*\*</sup> Includes flaxseed, safflower, sesame, and canary grass seed for feed.

Fresno County

SEED CROPS: ACREAGE, PRODUCTION, AND VALUE, 1960

	Production			Value		
Crop	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Alfalfa, cert., all	62,046					
Atlantic	565	532	300,580	lb.	.43 \$	129,250
Buffalo	860	370	318,200	lb.	•33	105,010
Du Puits	3,455	430	1,485,650	1b.	.40	594,260
Lahontan	7,265	314	2,281,210	lb.	.58	1,323,10
Moapa	3,298	545	1,797,410	lb.	•55	988,58
Narragansett	2,348	285	669,180	lb.	•53	354,67
Ranger	30,370	14146	13,545,020	lb.	.28	3,792,60
Vernal	12,704	5117	3,099,780	1b.	•39	1,208,97
Williamsburg	630	538	388,940	lb.	.28	94,90
Other	551	190	104,690	lb.	•35	36,61
Alfalfa, Common, all	6,369					
California	2,500	375	937,500	lb.	.30	281,25
European	1,753	414	725,740	lb.	.110	290,30
Other	2,116	372	787,150	lb.	.37	291,2
Barley, Certified	1,032	2,633	2,717,260	lb.	.035	95,1
Barley, Common	2,987	3,000	8,961,000	lb.	.033	295,7
Brome Grass	80	500	40,000	lb.	.70	28,0
Cabbage	38	1,064	40,430	lb.	2.23	90,1
Canary Grass	260	1,000	260,000	lb.	.065	16,9
Cantaloupe	10	295	2,950	lb.	1.23	3,6
Carrots	168	663	111,380	lb.	2.20	245,0
Chard	12	1,410	16,920	lb.	1.00	16,9
Cotton	6,310 *	2,200	13,882,000	lb.	.06	832,9
Dill	8	1,207	9,656	lb.	.90	8,6

Fresno County
SEED CROPS: ACREAGE PRODUCTION, AND VALUE, 1960 (Cont'd)

	Production					lue
Grop	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Lettuce	765	653	499,545	lb.	3.47 \$	1,733,420
Mustard	31	1,293	40,080	lb.	.46	18,440
Oats	120	1,040	124,800	lb.	.046	5,740
Okra	43	1,333	57,320	lb.	.60	34,390
Onion	65	631	41,015	lb.	2.93	120,170
Parsley	1.0	998	9,980	lb.	1.40	13,970
Rhodes Grass	11	136	1,500	lb.	.76	1,140
Rice, Certified	775 *	4,900	3,797,500	lb.	.058	220,250
Sudan, Certified	530	1,129	227,370	lb.	.08	18,190
Sudan, Common	95	947	89,965	lb.	.09	8,100
Turnip	8	1,588	12,700	lb.	.34	4,320
Vetch, Certified	35	100	3,500	lb.	.55	1,930
Vetch, Common	83	602	49,970	lb.	.11	5,500
Wheat, Certified	60	2,363	141,780	lb.	,04	5,670
Wheat, Common	150	3,000	450,000	lb.	.048	21,600
Total	75,016				\$	13,336,620

<sup>\*</sup> Not included in total acrease figure. Already shown opposite crop involved in "Field Crops".

Fresno County

VEGETABLE CROPS: ACREAGE, PRODUCTION, AND VALUE, 1960

			luction	<del> </del>		alue	
Grop	Harvested acreage	Per acre	Total	Unit	Per unit		Total
Beans, snap	110	3.5	385	ton	\$ 240	\$	92,400
Beans, other	35	7.	245	ton	140		34,300
Cabbage	114	10.6	1,208	ton	147		56,780
Cauliflower	4. 4.4	2010	2,200				
Frozen	275	<b>4.</b>	1,100	ton	145		159,500
		11.	1,430	ton	80		114,400
Chinese vegetables	5 150	7.7.4	1,4,00	0011			
Corn, sweet	120	4.2	504	ton	95		47,88°
Fresh	500	4.2	2,000	ton	18		36,000
Frozen		14.4	1,728	ton	109		188,350
Cucumbers	120	6.		ton	175		68,250
Egg plant	65	0.	390	0.311	-12	,	00,4,,0
Lettuce		0 F	0 023	<b>4</b>	70	,	156,170
Head	230	9.7	2,231	ton			
Loose	70	15.	1,050	ton	6:	3	66,150
Melons	4 + 4 4						
Cantaloupe	25,000	6.7					
Fresh			167,059	ton	9.		15,870,600
Frozen			7171	ton	2	6	11,470
Casaba	165	11.3	1,864	ton	14	6	85,740
Cranshaw	260	6.	1,560	ton	9	3	145,080
Honeydew	14148	11.3	5,062	ton	Li	9	248,040
Persian	208	12.	2,496	ton	5	4	134,780
Watermelons	1,750	18.					
Fresh			31,190	ton	2	8	873,320
Frozen			310	ton	3	80	9,300
			ο .				

Fresno County VEGETABLE CROPS: ACREAGE, PROTUCTION, AND VALUE, 1960 (Cont'd)

		Proc	uction			alue
Crop	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Mustard greens	50	6.	300	ton	\$ 70	\$ 21,000
Onions						
Dry	465	13.	6,045	ton	60	362,700
Green	550	13.3	7,315	ton	153	1,119,200
Peppers						
Bell	180	7.9	1,422	ton	199	282,980
Chili	100	5.	500	ton	108	54,000
Potatoes	2,870	10.5	30,135	ton	60	1,808,100
Radishes	200	6.	1,200	ton	75	90,000
Romaine	145	16.	2,320	ton	66	153,120
Spinach						+ +
Frozen	-120	5.	600	ton	25	15,000
Squash						
Summer	450	7.8	3,510	ton	113	396,630
Winter	50	7.2	360	ton	125	45,000
Sweet potatoes	670	2.8				
Canned			7100	ton	40	16,000
Fresh			1,476	ton	194	286,340
Tomatoes						
Cherry	60	22.5	1,350	ton	189	255,150
Regular	400	16.8	6,720	ton	190	1,276,800
Turnips	65	3.	195	ton	67	13,070
Misc. vegetables Total	* <u>250</u> 33,225	6.	1,500	ton	75	112,500 24,763,200

<sup>\*</sup> Includes artichokes, asparagus, beets, broccoli, brussel sprouts, carrots, cauliflower (fresh), cucumbers (processed), endive, garlic, mustard greesn, peas (green), spinach (fresh), and wiss chard.

FRUIT AND NUT CROFS: ACREAGE, PRODUCTION, AND VALUE, 1960

	······································		duction			lue
	Bearing	Per	ш-т-ч	Unit	Per unit	Total
Crop	acreage	acre	Total	OUTO	UIILO	
Almonds	1,313	.47	617	ton	\$500.	\$ 308,500
Apples	117	.25	29	ton	133.	3,860
Apricots Canned Dried Fresh Frozen	465	4.	920 113 186 76	ton ton ton ton	70. 520. 120. 70.	64,400 58,760 22,320 5,320
Bushberries Fresh Processed	կ2 230	կ. 3.6	168 828	ton ton	144. 280.	74,590 231,840
Figs Dry pack Dry paste Fresh	13,584	1.	4,508 9,016 330	ton ton ton	273. 273. 108.	1,230,680 2,461,370 35,640
Grapes, All Raisin varieties Thompson Others	149,815 75,452 3,229	1.9 1.6	143,359 5,166	ton ton	260. 227.	37,273,340 1,172,680
Table varieties Emperors Malaga Ribier Thompson Others	6,361 2,652 1,123 13,034 3,514	6.2 1.3 3.4 6.9 5.	39,438 3,448 3,818 89,935 17,570	ton ton ton ton	140. 169. 278. 147. 151.	5,521,320 582,710 1,061,400 13,220,450 2,653,070
Wine varieties Alicante	2,342	5.6	13,115	ton	42.	550,830
bouchet Carignane Grenache Malaga * Muscat Thompson Others	1,253 1,618 11,649 23,246 4,342	6.2 8.5 6.9 7. 9.7 5.5	7,769 13,753 18,299 81,543 225,486 23,881	ton ton ton ton ton ton	42. 42. 35. 30. 32. 41.	326,300 577,630 640,460 2,446,290 7,215,550 979,120
Grapefruit	18	11.6	209	ton	100.	20,900
Lemons Fresh Processed	115	11.1	702 561	ton ton	130. 24.	91,260 13,460
Nectarines Dried Fresh Processed	ц,068	5.1 -10	20 20,173 1437	ton ton ton	300. 164. 70.	3,308,370

FRUIT AND NUT CROFS: ACREAGE, FRODUCTION, AND VALUE, 1960 (Cont'd)

			uction			/alue
_	Bearing	Per	pad	** * *	Per	m . 1 9
Crap	acreage	acre	Total	Unit	unit	Total
Olives Canned Oil Other	1,104	14.	3 <b>,</b> 533 857 26	ton ton ton	\$ 203. 60. 100.	\$ 717,200 51,420 2,600
•						
Oranges Navel Fresh Processed	2,900	9.1	23,9th 2,003	ton ton	145. 45.	3,471,880 90,140
Valencia Fresh Processed	697	8.6	5,207 736	ton ton	139. 60.	723,770 44,160
Misc.	614	15.3	979	ton	108.	105,730
Peaches Clingstone Fresh Processed	727	ıi.	48 7,949	ton ton	139. 55.	6,670 437,190
Peaches Freestone Canned Dried Fresh Frezen	11,560	8.5	15,229 2,000 68,563 2,828	ton ton ton ton	36. 380. 143. 40.	548,240 760,000 9,804,510 113,120
Pecans	48	•3	14	ton	580.	8,120
Persimmons	47	4.9	230	ton	205.	47,150
Plums Fresh Frozen	5,264	3.8	19,724 279	ton ton	256. 12.	5,049,340 3,350
Pomegranates	149	6.2	924	ton	152.	140,450
Prunes, fresh	102	•5	51	ton	170.	8,670
Strawberries Fresh Frezen	<b>135</b> .	6.1.	7142 75	ton ton	цёо. 306.	356,160 22,950
Walnuts	1,992	•5	996	ton	460.	458,160
Misc. ** Tetal	194,567		1,485	ton		16,410 \$ 105,176,400

<sup>\*</sup> Malaga acreage listed under Table varieties

<sup>\*\*</sup> Includes almend hulls, avocados, cherries, pistachio nuts and prunes (dried)

NURSERY PRODUCTS: PRODUCTION, AREA, SALES, AND VALUE, 1960

Froduction Area   House   Field   Sq. Ft.   Acres   Field   Sq. Ft.   Acres   Froducers   Unit   Unit   Unit   Total	Item		Field	cold by		Par	
### Sq. Ft. Nores Fronteers 50.00	Item				TT		Tot.al
GrapeFruit Marsh		Sq. Ft.	acres	Producers	Unit	MILLO	10000
GrapeFruit Marsh	Citrus						
Marsh						A 0 T 0 1	+ 0.000
Eureka Liston .5 .3,000 Troe .5,000 Troe .			.1	800	Tree	\$ 2.50	\$ 2,000
Eureka Liston .5 .3,000 Troe .5,000 Troe .							
Sureka   1.5   3,250   Tree   2.50   5,620	**		ď	3:000	Tree	2,50	7,500
Oranges Navels Valencias Valencias Satsuma Seedlings Valencias See			٠,				5,620
Havels   11.   100,100   Tree   2.50   36,750   Satsuma   2   1,700   Tree   2.50   4,250   Satsuma   2   1,700   Tree   2.50   4,250   Seedlings   2,000   150,000   Plant   10   15,000    Tangerines   1	Lisbon		•5	3,250	1100	2.00	
Navels	Granges						070 000
Valencias Satsuma Seedlings Sedlings Seedlings			11.				
Satsuma Seedlings 2,000  2 1,700 Tree 2.50 4,250 150,000 Plant 10 15,000  Tangerines Dancy .1 600 Tree 2.50 1,500  Kurquats .03 200 Tree 2.50 500  Beddings Fruit Trees Figs Calimyrna 1.5 2,000 Tree .75 1,880 Conadria 1.5 2,500 Tree .75 1,880  Peach (June Buds) Bubcock 1. 3,000 Tree .ho 1,200  Grapevines Thompson 26. ho9,500 Per M 50.00 3,000 Granache 1. 60,000 Per M 50.00 3,000 Grenache 2. 27,000 Per M 50.00 1,350  Vegetable Plants Hor Bed Tomatoes, Feppers 6,000 ho0,000 Per M 5.00 2,000  Special Group Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100  Hot Bed Yams 2. 2,976,000 Per M h.00 11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 3h,450 .5 1,500 Tree 1.25 1,880  Bedding Plants			1.5	14,700	$\operatorname{Trce}$		
Seedlings   2,000   150,000   Plant   .10   15,000				1,700	Tree	2.50	
Tangerines Dancy .1 600 Tree 2.50 1,500 Kurquats .03 200 Tree 2.50 500 Social Group Tomatoes, Peppers 6,000 Per M 5.00 2,000 Per M 5.00 2,000 Fer M 5.00 Special Group Tomatoes, Feppers 50,000 Per M 5.00 2,000 Per M 5.00 1,350 Per M 5.00 2,000 Per M 5.00 1,350 Per M 5.00 2,000 Per M 5.00 2,000 Per M 5.00 1,350 Per M 5.00 2,000 Per M 5.00		2 000	<b>.</b>	150.000		.10	15,000
Dancy   1	Seedlings	0000 کی		2,0000			·
Kurquats   .03   200   Tree   2.50   500			_	(00	Птос	ט לח	1 . 500
Rurquats	Dancy		. 1	000	Tree	2,50	·
Figs   Calimyrna   1.5   2,000   Tree   .75   1,500   Conadria   1.5   2,500   Tree   .75   1,880	Kumquats		.03	200	Tree	2.50	500
Calimyrna Conadria 1.5 2,000 Tree .75 1,880 Conadria 1.5 2,500 Tree .75 1,880 Peach (June Buds) Babcock 1. 3,000 Tree .40 1,200 Grapevines	Deciduous Frait Tr	rees					
Calimyrna Conadria 1.5 2,000 Tree .75 1,880 Conadria 1.5 2,500 Tree .75 1,880 Peach (June Buds) Babcock 1. 3,000 Tree .h0 1,200 Grapevines Thompson 26. h09,500 Per M 50.00 3,000 Grenache 1. 60,000 Per M 50.00 3,000 1613 2. 27,000 Per M 50.00 1,350 Vegetable Plants Hot Bed Tomatoes, Peppers 6,000 1,170,000 Plant .03 35,100 Hot Bed Yams 2. 2,976,000 Per M 1.00 11,900 Ornamental Trees & Shrubs Trees, Shade Ornamentals 3h,450 Plants 1.50 Plant50 Plant50 Bedding Plants	Figs			•			7 700
Peach (June Buds) Babcock       1.       3,000       Tree       .h0       1,200         Grapevines Thompson Muscat Grenache 1613       26.       409,500 14.       Per M 60,000 Per M 2.       50.00 20,470 3,000 Per M 2.       3,000 3,000 Per M 2.         Vegetable Plants Hot Bed Yams       400,000       Per M 400,000       5.00       2,000         Special Group Tomatoes, Feppers Feppers       50,000       1,170,000       Plant       .03       35,100         Hot Bed Yams       2.       2,976,000       Per M       4.00       11,900         Ornamental Trees & Shrubs Trees, Shade Ornamentals       31,450       5       1,500 93,600       Tree       1.25 1,380 1,500 			1.5	2,000			1,500
Babcock   1.   3,000   Tree   .40   1,200			1.5	2,500	Tree	.75	1,880
### Babcock 1. 3,000 Free .40 1,200  Grapevines	Doroh (Tuno Rudi	a)					
Grapevines Thompson Muscat Grenache 1613  Vegetable Plants Hot Bed Yams  Ornamental Trees & Shrubs Trees, Shade Ornamentals  Grapevines  26.		0)	٦	3.000	${\tt Tree}$	. )†0	1,200
Thompson Muscat Grenache 1613  Vegetable Plants Hot Bed Tomatoes, Feppers Feppers Feppers Fo,000  Hot Bed Yams  26. 409,500 Per M 50.00 3,000 3,000 For M 50.00 3,000 1,350  Vegetable Plants Hot Bed Yams  2. 27,000 Per M 50.00 1,350  Vegetable Plants Hot Bed Yams  2. 2,976,000 Per M 5.00 2,000  Tomatoes, Feppers Feppers Feppers Feppers Fo,000  1,170,000 Plant  1,25 1,380 1,450  Frees, Shade Ornamental Trees & Shrubs Trees, Shade Ornamentals  34,450  Bedding Plants	Bancock		<b>↓</b> _ •	2,000			
Thompson Muscat Grenache Grenache 1613  Vegetable Plants Hot Bed Tomatoes, Feppers 50,000  Hot Bed Yams  Ornamental Trees & Shrubs Trees, Shade Ornamentals  Bedding Plants  Bedding Plants  L. 60,000 Per M 50.00  J. 60,000 Per M 50.00  J. 750  J.	Grapevines		0.4	1.00 400	Don M	<u> ۲</u> ۵ ۵۵	20.1,70
Grenache 1613  Ceptable Plants Hot Bed Yams  Cornamental Trees & Shrubs Trees, Shade Ornamentals 34,450  Bedding Plants  4. 60,000 Per M 50.00 3,000 1,350  J. 60,000 Per M 50.00 1,350  J. 100,000 Per M 50.00 2,000  J. 100,000 Per M 5.00 2,000  J. 170,000 Plant .03 35,100  J. 170,000 Per M 4.00 11,900  J. 170,000 Per M 5.00 2,000  J. 170,000 Per M 5.00 2,000  J. 170,000 Per M 5.00 2,000  J. 170,000 Per M 5.00 11,900  J. 170,000 Per M 6.00 11,900  J. 170	Thompson						
Grenache 1613  2. 27,000 Per M 50.00 3,000 1,350  Vegetable Plants Hot Bed Tomatoes; Feppers 50,000  Hot Bed Yams  2. 2,976,000 Per M 5.00  1,170,000 Plant  2. 2,976,000 Per M. 4.00  11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450  Bedding Plants	Muscat						
Vegetable Plants Hot Bed Tomatoes, Peppers 6,000  Special Group Tomatoes, Peppers 50,000  Hot Bed Yams  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450  Bedding Plants  2. 27,000 Per M 50.00  1,170,000 Per M 5.00 2,000  1,170,000 Plant 03 35,100  1,170,000 Per M 4.00 11,900  1,1800 Per M 4.00 11,900  1,380 Per M 4.00 11,900 Per M 4.00 11,900 Per M 4.00 Per M 5.00 Per M 5.0			<u>l</u> .	60,000			
Hot Bed Tomatoes, Peppers 6,000 400,000 Per M 5.00 2,000  Special Group Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100  Hot Bed Yams 2. 2,976,000 Per M. 4.00 11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 5 1,500 Tree 1.25 1,880 0rnamentals 34,450 93,600 Plant .50 46,800  Bedding Plants			2.	27,000	Per M	50.00	1,350
Tomatoes, Peppers 6,000 400,000 Per M 5.00 2,000  Special Group Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100  Hot Bed Yams 2. 2,976,000 Per M. 4.00 11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 .5 1,500 Tree 1.25 1,380 0rnamentals 34,450 93,600 Plant50 46,800  Bedding Plants	Vegetable Plants						
Peppers 6,000 400,000 Per M 5.00 2,000  Special Group Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100  Hot Bed Yams 2. 2,976,000 Per M. 4.00 11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 93,600 Plant .50 46,800  Bedding Plants							
Special Group Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100  Hot Bed Yams 2. 2,976,000 Per M. 4.00 11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 51,500 Tree 1.25 1,880  Ornamentals 34,450 93,600 Flant50 46,800  Bedding Plants				100.000	T) h/r	<b>لا ١</b> ٠٠	2 000
Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100 Plant Bed Yams 2. 2,976,000 Per M. 4.00 11,900 Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 93,600 Plant .50 46,800 Plant .50 Bedding Plants	Peppers	6,000		1100,000	Per M	5.00	2,000
Tomatoes, Feppers 50,000 1,170,000 Plant .03 35,100 Plant Bed Yams 2. 2,976,000 Per M. 4.00 11,900 Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 93,600 Plant .50 46,800 Plant .50 Bedding Plants	Special Group						
Feppers 50,000 1,170,000 Plant .03 35,100  Hot Bed Yams 2. 2,976,000 Per M. 4.00 11,900  Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 93,600 Flant50 46,800  Bedding Plants							سسيب است
Hot Bed Yams 2. 2,976,000 Per M. 4.00 11,900 Yams 2. 2,976,000 Per M. 4.00 Yams 2. 2,976,0	-	50,000		1,170,000	Plant	.03	35,100
Yams 2. 2,976,000 Per M. 4.00 11,900 Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450 93,600 Flant50 46,800  Bedding Plants	rebberg	229000					
Ornamental Trees & Shrubs Trees, Shade Ornamentals 34,450  Bedding Plants  7. 2,70,000  1,500  Tree 1.25  1,880  93,600  Flant  1.25  1,880  1,500  Flant  1.25  1,380  1,500  Flant  1.25  1,380  1,500  Flant  1.25  1,380			a	2 076 000	Per M	L-00	11,900
Trees, Shade .5 1,500 Tree 1.25 1,000 Ornamentals 34,450 93,600 Flant50 46,800 Bedding Plants	Yams		۷.	297109000	z Çız IT	. 4100	
Trees, Shade .5 1,500 Tree 1.25 1,000 Ornamentals 34,450 93,600 Flant50 46,800 Bedding Plants	Ornamental Trees	& Shrubs			<b></b>	י מר	ካ ያደረ
Ornamentals 34,450 93,600 Flant50 46,800  Bedding Plants			<b>.</b> 5				
Bedding Plants		3), ),50	-	93,600	Plant	. •50	46,800
Bedding Plants Pansies, field grown 2.5 7,500 Flat 1.75 13,120				,			
Pansies, field grown 2.5 1,500 Flat		J.47.42.					
	Ornamentals  Bedding Plants		0 1	7 500	HeΓ∏	1.75	13.120

NURSERY FRODUCTS: FRODUCTION AREA, SALES, AND VALUE, 1960 (Cent'd)

	Productio		Quantity			alue
	House	Field	sold by		Per	<i>m</i> 1 3
Item	Sg. Ft.	acres	Producers	Unit	<u>unit</u>	Total
Herbaceous Perenni Hibiscus, Phl Clemantis, et	Lox		10,000	Plant	\$ .50	5,000
Indoor Decorative Plants Saintpaulia Pothos, Philodendron, Peperomia, Chinese ever-			7,500	Plant	.50	3,750
green, etc			25,750	Flant	.25	6 بالمار 6
Cactus & Succulent	ts 1,000		1,250	Plant	.25	310
Bulbs, Rhizomes, F	Roots,					
Iris Taro	500	1.5	500 2,000	Plant Lb.	.50 .10	250 200
Propagative Mater:	ials	.5	200,000	Plant	.03	6,000
Cut Flowers Chrysanthemu Gladiolus Dahlias	m, Pompom	.75 .25 .25	6,320 1,050 6,000	Bunch Dozen Bloom	.75 .75 .05	4,7h0 790 300
Christmas Trees		*******	11,000	Tree	1.00	11,000
Total	120,650	62.18				\$ 525,350

# LIVESTOCK AND POULTRY: PRODUCTION AND VALUE, 1960

	Produc			Value		
Item	No. of Head	Total liveweight	Unit	Per unit	Total	
10011	110.0	Lat V ON Care 110	0111.0	WILL O		
Cattle and calves						
Beef Breeding stock						
Registered	1,037		head	\$500.00	\$ 518,500	
Common	3,607		head	300.00	1,082,100	
Feeders	70,469	232,447	cwt.	24.00	5,578,730	
Slaughter stock	·	•				
From feed lots	175,460	582,689	cwt.	26.00	15,149,910	
From other sources	9,054	90,540	cwt.	15.00	1,358,100	
Dairy						
Breeding stock	7,000		head	235.00	1,645,000	
Cull stock	7,544	75,440	cwt.	14.65	1,105,200	
Milk stock	•	•			•	
Calves	43,800	131,400	cwt.	24.30	3,193,020	
Cows	4,156		head	180.00	748,080	
Sheep and lambs						
Slaughter stock						
Lambs	53,270	47,943	cwt.	18.87	904,68	
Sheep	15,220	24,352	cwt.	4.83	117,62	
Hogs and pigs						
Breeding stock	82		head	96.00	7,87	
Feeders	8,049	7,110	cwt.	19.00	135,09	
Slaughter stock	2,729	5,886	cwt.	18.00	105,95	
Horses and mules						
Work stock	1,384		head	150.00	207,60	
Recreational stock	941		head	184.00	173,14	
					·	
Broilers and fryers	4,002,617	13,539,536	lb.	.18	2,437,120	
Other chickens	828,017	4,140,085	lb.	.10	414,01	
Chicks	0 1 (2 00)		,		2/2 1 ~	
Broiler type Egg type	2,463,024		each	.15	369,45	
ngg chie	816,444		each	.40	326,58	
Turkeys	2,885,000	59,810,000	lb.	.265	15,849,65	
Turkey poults	850,000		each	.578	491,30	
Pigeons	10,630	13,289	lb.	.755	10,03	
Pheasants	4,560	15,960	lb.	.94	15,00	
Misc. poultry	140	F 1	each	1.00	14	
Rabbits	14,863	59,452	lb.	.26	15,46	
Total	12,279,097				\$ 51,959,33	

Fresno County

LIVESTOCK AND POULTRY PRODUCTS: FRODUCTION AND VALUE, 1960

			Value		
Item	Production	Unit	Per unit	Total	
Milk	3,017,861	cwt.	4.17	\$ 12,584,480	
Market	730,066	cwt.	3.11	2,270,510	
Manufacturing Wool	684,900	lb.	.47.	280,810	
Eggs, chicken Market	21,249,000	doz.	.34	7,224,660	
	16,666	doz.	.85	14,17	
Hatching Eggs, turkey, hatching Total	9,8hh,632	each	.25	2,461,160 \$ 24,835,79	

JANUARY 1 INVENTORIES OF LIVESTOCK AND POULTRY (in number of head)

	January 1, 1961
Item	
Cattle and calves	243,700
All	1,6,000
Milk cows 2 years and over	40,000
Cattle and calves on feed	40,570
Sheep and lambs	
	129,270
All	76,100
Stock sheep	۳ ۵۵۵
Hogs and pigs	5,800
	3,600
Horses and mules	1,180,000
Hens and pullets of laying age	
Turkey breeder hens	138,530

# AFLARY PRODUCTS, FRODUCTION AND VALUE, 1960

	<b>.</b>			lue	
Item	Production Total	Unit	Per unit		Total
Honey	2,883,584	lb.	.10	\$	288,360
Beeswax	48,060	lb.	.47		19,700
Follination *					
Alfalfa seed	18,500	colony	4.00		74,000
Almonds	1,700	colony	1.25		2,120
Plums	1,900	colony	1.25	***	2,380
Total				\$	386,560

MISCELLANEOUS AGRICULTURAL COMMODITIES: PRODUCTION AND VALUE, 1960

	7" 4			 
Item	Production Total	Unit	Per unit	Total
Chinchillas	168	each	50.00	\$ 8,1400
Total				\$ 8,400

<sup>\*</sup> Reflects only the bees registered in Fresno County.

(Actual 131,070 colonies of bees in County during summer months)

FIVE YEAR COTPARISON STUDY OF CROP VALUES IN FRESHO COURTY

		1956	1957	1958	1959	1960
	Field Grops	\$151,385,950	3164,561,650	\$150,485,320	3162,923,520	017,7 44,0910;
	Seed Crops	10,523,880	12,393,950	12,676,050	12,900,830	13,336,620
-	Vegetable Crops	17,834,120	22,109,730	18,383,550	22,387,770	24,703,200
_77 <u>_</u>	Fruit & Unt Orops	94,275,760	103,923,760	123,953,220	127,063,560	105,176,400
	Wursery Products	231,030	330,810	517,290	489,100	525,350
	Livestock & Poultry	\$6,035,010	56,692,250	63,920,370	64,118,280	76,795,120
	Apiary	661,210	661,890	1,062,120	21,8,060	386,560
	Miscellaneous			the style and seen start was not that the publishment		8,1,00
	Grand Total	\$330,946,960	3365,579,040	\$370,997,930	\$390,211,120	\$381,439,360

Ref. ViF.

1

OFFICE OF THE AGRICULTURAL COMMISSIONER

California, Counties



MMXY 22 1962

LIBRARY



## OFFICE OF

## AGRICULTURAL COMMISSIONER

L. D. McCORKINDALE Commissioner

P. O. BOX 801 FRESNO, CALIFORNIA 1730 S. MAPLE AVE. PHONE AD 3-2181

March 22, 1962

Mr. Charles Paul, Director California Department of Agriculture

The Honorable Board of Supervisors County of Fresno

Gentlemen:

Henry J. Andreas, Chairman

Norman S. Folev

Sloan P. McCormick

George E. Malm

Floyd Olsen

This report is substantially in the same standardized form as published last year, except for certain improvements. For comparison purposes the 1960 crop statistics are listed immediately below the current year's data. Such procedure is a first for Fresno County Annual Crop Reports. This effort is another step towards issuing a record which may be both interesting and factual.

Because the "cost-price squeeze" is discussed so frequently by persons engaged in the many facets of agribusiness, page 2 is included to graphically chart the decline since 1950 in the farmer's share of the consumer's retail food dollar.

"Agri-Lites of 1961" briefly reveals the outstanding factors and trends which influenced Fresno County agriculture during the year.

If one compares the data shown for 1960 in this issue with the 1960 Crop Report published a year ago, he will find certain discrepancies in some crops. These are the result of rounding out figures, as well as the revising of information based on additional facts gained after the 1960 publication date.

My sincere appreciation is gratefully extended to the dedicated members of my staff, to the many producers contacted, growers' associations contributing to this report, the Farm Advisor's Office, A.S.C. Office, food processors, produce dealers, beekeepers, and to all of the other individuals and organizations consulted prior to the printing of final statistics.

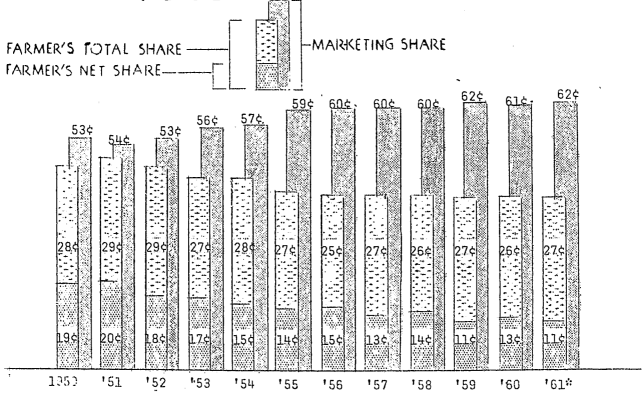
Section 65.5 of the California Agricultural Code requires the compiling of this record. Please note that this report deals with the gross value of agricultural products and not the net return to the farmer.

Respectfully submitted,

L. D. McCorkindale

Agricultural Commissioner

FARMER'S SHARE OF CONSUMER'S RETAIL FOOD DOLLAR DECLINES



\* 1961 is estimated

Sources: U.S.D.A. Chart Book and National Data Book, 82nd Edition

Consumers in all walks of life are interested in an abundance of healthful foods available at all seasons of the year at reasonable prices.

Our agricultural producers are producing a generous abundance in quantity and variety and they are doing it with a high degree of efficiency at very low prices.

Farmers are supplying the market at prices that are too low to provide a proper income for their labor, management, and investment in comparison with other kinds of businesses. So long as this disparity of income prevails, agriculture cannot buy the products of industry as well as it should. Nor can rural people buy as many of the services of business and the services of the scientific professions as would be possible and desirable in a more balanced economy.

The number of farms in the United States is decreasing by the hundreds of thousands each year. Production, however, remains high because much of the land continues in production as a part of other farms, and the economic and organizational forces for increased production remain strong.

Farm prices are not causing increases in the cost of living. The farmer's share of the consumer's dollar spent for food has been decreasing. Wage earners and salaried workers have been using a lesser portion of their total earnings for food.

Source: Economic Report # 1, California Department of Agriculture

## AGRI-LITES OF 1961

Each agricultural season has its individual variations when compared to prior plant growth and harvest periods. The 1961 crop year was no exception.

Weather: Low rainfall marked the winter of 1960-61 and found many growers irrigating during the early part of March. Soil moisture conditions were considered critical by numerous farmers at an early date during the growing season.

Minimum thermometer readings down to 25 to 22 degrees in early January resulted in some citrus crop losses.

Temperatures renging up to 110 degrees during June persisted long enough to damage grape vines, grapes, walnuts, plums, citrus, and other commodities. Soil moisture was further depleted by the extreme heat.

Field Crops: Cotton, king of the field crops in Fresno County, dropped over \$13,000,000 in gross value because of two prominent reasons. First, government acreage allotments were more than 30,000 acres under those of 1960. Second, average yields per acre for 1961 did not come up to early expectations and were found to be under those of 1960 when final figures became available. Higher values per bale did not substantially off-set the large acreage and yield decreases.

Gains in acreages and values were experienced in dry beans, rice, safflower and sugar beets; but losses in barley, alfalfa, and sorghum grain nullified these advances.

Final tally of all field crops showed a net reduction in gross value of \$14,485,870 from 1960.

Seed Crops: Predictions made in the 1960 Crop Report proved to be true. Certified seed alfalfa experienced a substantial reduction of more than 13,000 acres from last year. Ranger and Vernal were the two varieties most affected. Factors primarily blamed for the decrease were the lack of water, low prices in 1960, and the interest in growing other crops such as safflower and sugar beets.

European and propietary varieties of alfalfa seed have gained prominence. Strange varietal names such as Schleisische, Arnims, Altfranken Steinbach, Flandria, Orchesienne, and Jokioinen have made their appearances.

Vegetable Crops: Cantaloupes, green onions, potatoes and tomatoes were in the million dollar bracket. Easily the most valuable crop was cantaloupes, accounting for over 60% of the gross value of all the vegetables grown in the County. High summer temperatures definitely decreased watermelon yields. Tomato returns and yields were good.

Total worth of all vegetable crops grown was slightly above the 1960 figure as indicated by the sum of \$25,073,380 for 1961.

Fruit & Nut Crops: In this category Mother Nature began the season with a promise of bumper crops considerably in excess of normal. She then proceeded to revert to her own whimsical self by a display of extreme heat in June which damaged various crops.

Surprisingly enough, however, the heat injury did not lower production enough to prevent a \$10,033,550 increase in the 1961 total value of fruit and nuts over

196Ō.

Thompson seedless grapes had a difficult time meeting legal maturity requirements until late in the season. Contributing factors were thought to be damage to vines during the high temperatures, overcropping of the vines, increased use of gibberellin sprays, and shortages of soil moisture. Because of adverse conditions cullage of Thompsons for table use tended to be in excess of normal in packing houses during 1961.

During raisin harvesting operations most tray counts tended to run high. However, unfavorable drying ratios reduced this condition to a fairly normal raisin yield.

Emperor grape yields were low, but market acceptance and monetary returns were good.

Despite unfavorable natural soil moisture conditions most deciduous fruit varieties formed sufficient fruit for good yields. One exception to this was a substantial drop of plums in May in some orchards.

Excessive temperatures caused a heavy June drop of oranges. Freezing injury late in the year gave added trouble to citrus growers.

Internal heat damage to plum varieties such as Late Santa Rosa, Queen Ann, Duarte and Ace caused heavy cullage and subsequent reduced yields. Growth cracks created by an unseasonal rain also proved to be of concern in the Late Santa Rosa plums.

Nursery Products: An increase in the total value of nursery stock produced in the County could be largely attributed to citrus and vegetable plant production.

In citrus nursery stock such popular varieties as Frost nucellar navel orange and the Olinda Valencia orange were apparent. Troyer, Trifoliate, and Rough Lemon were the principal rootstocks used.

There was a decided decrease in the acreage of grape rootings.

<u>Livestock and Poultry:</u> Additional feed yards built in the County, and more cattle in the existing lots, caused a \$2,230,654 increase in beef cattle values.

A reduction in horse and mule populations was the result of work demand. Hogs decreased due to some swine ranches going out of business. Local hog producers could not compete favorably with pork imports, it was reported.

Laying hen flocks were not replaced during 1961 at so frequent intervals as in prior years. Poor prices paid for the birds when sold for meat was given as one of the reasons for the egg farmers holding layers for a longer period of time.

High mortality rates from adverse summer and winter weather, plus increased feed prices, were blamed for the reduction in rabbits.

#### Fresno County

#### Climatology and Geography

Almost in the center of California, Fresno County stretches for approximately 150 miles across the San Joaquin Valley.

Many extremes are found from one end of the County to the other, as indicated below:

Highest elevation (High Sierras on East) Lowest elevation (flat lands in West) Transition in Life Zones range from Sonoran to Alpine.	14,254 120	
Rainfall (maximum, including heavy snows in mountains)	60	inches
Rainfall (minimum in semi-arid west portion)	7	inches
Approximate average yearly rainfall for County	9.5	inches
Average maximum temperatures	76.3	0
Average minimum temperatures	50.1	0
Mean temperature	63.2	
January temperatures - range	38° -to-54	
July temperatures - range	65° to 9.9	0
Growing season - average	292	days

There are approximately 8,340 farms in the County averaging 274 acres in size.

Approximately 200 crops may be grown in Fresno County. About 60% of the land area is in farms.

#### Land Uses

Total Cropland Irrigated land (1,245,360 acres) Non=irrigated land (75,690 acres)	1,321,050	acres
Pasture and Range land	570,000	acres
Other land	75,000	acres
Urban and built-up areas	68,000	acres
Water areas (40 acres or more)	6,000	acres
Forest and woodland	296,000	acres
Federal land	1,481,000	acres
Total acreage in Fresno County	3,817,050	acres

## References and Sources:

California Blue Book California Soil and Water Conservation Needs Inventory U. S. 1959 Agricultural Census

U. S. Weather Bureau, Fresno Air Terminal

Fresno County
FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961

	<del></del>			uction			Value
Crop	Year	Harvested acreage	Per. acre	Total	Unit	Per unit	Total
Barley	1961 1960	282,000. 309,000	1.70 1.88	479,000 580,900	ton ton	45.00 43.00	\$ 21,573,000 24,978,700
Beans, dry edible	1961 1960	10,000 5,200	1.50 0.75	15,000 3,900	ton ton	175.00 190.00	2,625,000 741,000
Corn	1961 1960	12,000 13,000	2.20. 2.30	26,400 29,900	ton ton	51.00 50.00	1,346,400 1,495,000
Cotton lint	1960 1960 <u>a</u>	207,900 / 238,000	2.03 2.17	422,040 516,600	bale bale	171.00 162.50	72,168,800 83,947,500
Cotton seed	1961 1960		, `	169,000 206,640	ton ton	54.00 52.00	9,126,000 10,745,300
Hay							•
Alfalfa	1961 1960	135,000 140,000	7.70 7.00	1,040,000 980,000	ton ton	22.00 24.00	22,880,000 23,520,000
Grain	1961 1960	2,500 500	1.00 1.00	2,500 5,500	ton ton	19.00 21.00	47,500 10,500
Other, tame	1961 1960	350 300	1.10	385 300	ton ton	19.00 20.00	7,320 6,000
Wild	1961 1960	700 280	1.00	700 280	ton ton	20.00 18.00	14,000 5,040
Oats	1961 1960	750 2,700	0.90 1.00	675 2,700	ton ton	30.00 66.60	20,300 179,800
Pasture & Range	!						
Alfalfa <u>b</u> / stubble	1961 1960	216,000 160,000			acre acre	5.00 1.56	1,080,000 249,600
Barley & <u>b/</u> wheat stub.	1961 1960	180,000			acre acre	2.00 0.71	360,000 134,900
Cantaloupe <u>b</u> /	1961 1960	22,000 17,600			acre acre	5.00 1.99	110,000 35,000
Irrigated pasture	1961 1960	61,000 60,000			acre acre	72.00 72.00	4,392,000 4,320,000
Native Range	1961 1960	1,560,000 1,585,000			acre acre	1.95 1.92	3,042,090 3,043,000

Fresno County

FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

				uction	1.4		lue
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Rice	1961 1960	20,700 19,400	2.20 2.20	46,000 38,800	ton ton	96.00 85.00	\$ 4,416,000 3,298,000
Screenings							·
Alfalfa	1961 1960	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. V	2,024 1,914	ton ton	24.00 25.00	48,600 47,850
Barley	1961 1960			594 990	ton ton	15.00 17.50	8,910 17,300
Silage							
Corn	1961 1960	6,500 8,000	15.00 15.20	97,500 121,600	ton ton	6.00 8.00	585,000 980,800
Sorghum	1961 1960	3,000 0	25.00	75,000	ton	5.50	412,500
Other	1961 1960	1,200 1,000	22.00 22.00	26,400 22,000	ton ton	5.00 8.00	132,000 176,000
Safflower	1961 1960	7,128 375	0.75 1.28	5,350 117		86.00 72.00	460,100 22,000
Sorghum grain	1961 1960	28,000 32,000	2.00 1.75	56,000 56,000	ton ton	41.50 36.80	2,324,000 2,060,800
Straw b/	1961 1960	52,000 48,700	1.25 1.50	65,000 72,996	ton ton	7.00 8.00	455,000 584,000
Sugar beets	1961 1960	12,700 8,560	16.00 11.20	203,200 95,900	ton ton	33.05 7.90	2,651,700 757,600
Sunflowers	1961 1960	2,000 150	1.00	2,000 150	ton ton	140.00 170.00	280,000 25,500
Wheat	1961 1960	14,456 15,400	1.80 1.30	26,000 20,000	ton ton	63.00 60.00	,638,000 1,200,000
Misc.	1961 1960		<u>.</u>				1,281,200 5,390,000
Totals	1961 1960	2,367,884 2,438,865					\$153,485,330 \$167,971,200

a/ Cotton has been revised since 1960 report

 $<sup>\</sup>overline{\underline{b}}/$  Not included in total acreage figure. Already shown opposite crop involved.

Fresno County
SEED CROFS: ACREAGE, PRODUCTION, AND VALUE, 1961

				oduction	<u>. S </u>		alue
	<b>V</b>	Harvested	Per	Take 1	Unit	Per unit	Total
Crop	Year	acreage	acre	Total	OHLL	UIIIL	Totar
Alfalfa, Cert. All	1961 1960	48,669 62,076					
Atlantic	1961 1960	615 565	461 533	284,000 301,000	lb.	.40 .43	\$ 113,000 129,000
Buffalo	1961 1960	600 860	319 370	191,000 318,000	1b. 1b.	.45 .33	86,000 105,000
Cody	1961 1960	1,130 0	329	371,000	lb.	.50	186,000
Du Puits	1961 1960	3,570 3,460	330 430	1,179,000 1,488,000	lb.	.44 .40	519,000 595,000
FD 100	1961 1960	885 0	210	186,000	lb.	.35	65,000
Lahontan	1961 1960	8,150 7,260	281 314	2,291,000 2,280,000	lb.	.40 '.58	916,000 1,322,000
Moapa	1961 1960	6,250 3,300	489 545	3,056,000 1,798,000	lb.	.31 .55	947,000 989,000
Narragansett	1961 1960	1,920 2,350	445 285	855,000 670,000	lb.	.44 .53	376,000 355,000
Ranger	1961 1960	19,900 30,400	48 <u>1</u> 446	9,576,000 13,558,000	1b. 1b.	.41 .28	3,926,000 3,796,000
Vernal (	1961 1960	4,690 12,700	198 244	928,000 3,099,000	lb.	.43 .39	399,000 1,209,000
Williamsburg	1961 1960	959, 630	245 538	235,000 399,000	1b. 1b.	.36 .28	84,600 94,900
Other	1961 1960	0 ' 551	191.	105,000	ilb.	.35	36,800
Alfalfa, Common All	1961 1960	10,100 6,370					
California <u>a</u> /	1961 1960	3,510 2,500	485 375	1,702,000 938,000	lb.	.30 .30	511,000 281,000
European <u>b</u> /	1961 1960	2,970 1,750	325 414	965,000 724,000	lb.	.40 .40	386,000 290,000
Other <u>c</u> /	1961 1960	3,620 2,120	332 372	1,200,000 789,000	1b. 1b.	.36 .37	433,000 292,000

Fresno County

SEED CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

<u></u>			Proc	duction			alue
		Harvested	Per			Per	Total
Crop	Year	acreage	acre	Total	Unit	unit	IOCAL
Barley, Cert.	1961 1960	953 1 <b>,</b> 032	2,560 2,630	2,443,000 2,709,000	lb. S	.037	\$ 89,200 95,100
Barley, Common	1961 1960	4,030 2,990	3,210 3,000	12,907,000 8,970,000	lb.	.0325 .033	419,500 236,000
Beans, Cert. Blackeyes	1961 1960	255 0	1,070	272,000	lb.	.073	19,700
Brome grass Common	1961 1960	360 80	700 500	252,000 40,000	lb.	.70 .70	176,000 28,000
Cabbage	1961 1960	29 38	730 1 <b>,</b> 064	21,200 40,430	lb.	2.31 2.23	48,900 90,160
Cantaloupe	1961 1960	0 10	295	2,950	lb.	1.23	3,630
Carrots	1961 1960	76 168	473 663	36,000 111,000	lb.	1.28 2.20	46,000 244,000
Chard	1961 1960	0 12	1,410	16,900	lb.	1.00	16,900
Cotton	1961 1960	18,400 6,310	1,000 2,200	18,400,000 13,882,000	lb.	.077 .06	1,415,000 832,920
Dill	1961 1960	0	1,210	9,680	lb.	.90	8,710
Lettuce	1961 1960	218 765	405 654	88,300 500,000	lb.	4.46 3.47	394,000 1,735,000
Love grass	1961 1960	40 0	800	32,000	lb.	.25	8,000
Mustard	1961 1960	29 31	1,640 1,290	47,400 40,000	1b.	.41 .46	19,400 18,400
Oats	1961 1960	0 120	1,040	125,000	lb.	.046	5,750
0kra	1961 1960	42 43	947 1,330	39,800 57,200	lb.	.50 .60	19,900 34,300
Onion	1961 1960	61 65	353 631	21,500 41,000	lb.	2.78 2,93	59,900 120,000

Fresno County ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd) SEED CROPS:

	· · · · · · · · · · · · · · · · · · ·		Produ	ction			lue
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Parsley	1961 1960	8 10	353 998	2,820 9,980	lb.	1.25 1.40	\$ 3,530 14,000
Rhodes grass	1961 1960	0 11	136 136	1,500 1,500	lb.	.76 .76	1,140 1,140
Rice, Cert.	1961 1960	617 775	4,760 4,900	2,938,000 3,798,000	lb.	.064 .058	188,000 220,000
Rice, Common	1961 1960	171 <u>d</u> /	4,400	752,000	lb.	.057	42,900
Safflower US 10	1961 1960	760 0	2,047	1,556,000	lb.	.065	101,000
Sudan, Cert.	1961 1960	40 530	1,090 428	43,600 227,000	lb.	.07 .08	3,050 18,200
Sudan, Common	1961 1960	560 95	800 94 <b>7</b>	448,000 90,000	lb.	.06 .09	26,900 8,100
Turnip	1961 1960	65 8	1,590 1,590	103,000 12,700	lb.	.35 .34	36,100 4,320
Vetch, Cert.	1961 1960	0 35	100	3,500	lb.	•55	1,920
Vetch, Common	1961 1960	304 83	1,380 602	420,000 49,970	lb. 1b.	.06 .11	25,200 5,500
Wheat, Cert.	1961 1960	0 60	2,363	141,780	1b.	•04	5,670
Wheat, Common	1961 1960	224 150	3,100 3,000	694,000 450,000	lb.	.045 .048	31,300 21,600
Totals	1961 1960	85,840 81,875					\$12,121,080 13,324,000

a/ Includes Lahontan, Moapa, African, and Peruvian.

D/ Includes Schlesische, Tuna, Franck's Langmeiler, Arnims, Altfranken Steinbach, Flandria, Eynsford, Altfranken Schmidt, Orchesienne, and Jokioinen. Includes the propietary varieties and Cardinal, Nomad, and uncertified Ranger.

Not included in total acreage figure. Already shown opposite crop involved in "Field Crops".

Fresno County

VEGETABLE CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961

		<del></del>	Produc	etion		(	Total.
		Harvested	Per			Per	
Crop	Year	acreage	acre	Total	Unit	unit	Total
Beans, snap	1961	25	4.5	112	ton	360	\$ 40,300
beaus, suap	1960	110	3.5	385	ton	240	92,400
•	1000	110	0.0	00,0	0011	210	,
Beans, other	1961	50	4.0	200	ton	240	48,000
	1960	35	7.0	245	ton	140	34,300
					•		
Cabbage	1961	100	9.0	900	'ton	56	50,400
	1960	114	10.6	1,210	ton	47	56,900
Cauliflower		•			1		
Frozen	1961	340	. ၁ ၀	7 200	ton	119	155,000
11.02611	1960	275	3.8 4.0	1,300	ton ton	145	160,000
	1300	275	4.0	1,100	COH	7.40	100,000
Chinese vep.	1961	200	12.0	2,400	ton	90	216,000
- <b>c</b> -	1960	130	11.0	1,430	ton	80	114,400
			•	•			·
Corn, sweet							
Fresh	1961	200	3.5	7.00	ton	134	93,800
	1960	120	4.2	504	ton	95	47,900
Гастан	1001	005	F 0	7 700	4	7.0	77 000
Frozen	1961 1960	225 500	5.0	1,130	ton	15 18	17,000 36,000
	T200	500	rt • 0	2,000	ton	10	30,000
Cucumbers	1961	150	4.9	735	ton	107	78,600
0404.1001.0	1960	120	14.4	1,730	ton	109	188,600
			<u></u> , • .	,			, <del></del> <b>,</b>
Egg plant	1961 a/						
	1960 -	65	6.0	390	ton	175	68,300
					•		•
Lettuce, All	1961 <u>a</u> /						
	1960 -	300					
Head	1961 a/						
rieau	1960	230	9.7	2,230	ton	70	156,100
*	1300	250	3.7	2,200	LOIT	70	130,100
Loose	1961 a/						
•	1960 -	70	15.0	1,050	ton	63	66,200
				•			,
Melons							
0	1003	00 000	2 2				•
Cantaloupe	1961	30,000	6.6				
	1960	25,000	6.7				
Fresh	1961			198,000	ton	85	16,830,000
1 4 CO11	1960			167,000	ton	95	15,865,000
	2000			107,000	5011	J.J	TO 9 000 9000
Frezen	1961			321	ton	18	5,780
•	1960			440	ton	26	11,400
	7300			440	COH	20	TT,400

Fresno County

VEGETABLE CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

				duction		Value	
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Melons (cont'd)		7					
				4			
Casaba	1961 1960	120 165	7.8 11.3	936 1,860	ton ton	\$ 100 46	\$ 93,600 85,600
Cranshaw	1961 1960	250 260	5.5 6.0	1,380 1,560	ton ton	114 93	157,300 145,000
Honeydew	1961 1960	625 448	6.7 11.3	4,190 5,060	ton ton	100 49	419,000 247,900
Persian	1961 1960	225 208	7.1 12.0	1,600 2,500	ton ton	79 54	126,400 135,000
Watermelons	1961 1960	1,200 1,750	12.0 18.0				
Fresh	1961 1960			14,400 31,200	ton ton	27 28	388,800 873,600
Frozen	1961 1960			200 310	ton ton	25 30	5,000 3,300
Mustard greens	1961 <u>a</u> 1960	50	6.0	300	ton	70	21,000
Onions							
Dry	1961 1960	375 465	13.0 13.0	4,880 6,050	ton ton	96 60	468,500 363,000
Green	1961 1960	575 550	12.0 13.0	6,900 7,320	ton ton	145 153	1,000,500 1,120,000
Peppers							
Bell	1961 1960	225 180	6.0 7.9	1,350 1,420	ton ton	150 199	2 <b>02,</b> 500 282 <b>,</b> 600
Chili	196 <u>1</u> 1960	65 100	5.0 5.0	325 500	ton ton	148 108	48,100 54,000
Potatoes	1961 1960	2,570 2,870	13.8	35,500 30,100	ton ton	30 60	1,065,000 1,806,000
Radishes	1961 1960	225 220	5.6 6.0	1,260 1,200	ton ton	100 75	126,000 90,000
Romaine	1961 1960	250 145	10.0 16.0	2,500 2,320	ton ton	56 66	140,000 153,100

VEGETABLE CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

	<del></del>		Prodi	uction	a		Value	
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per unit	Total	
Spinach							Vir	
Frozen	1961 1960	120	5.0	600	ton (	\$ <b>2</b> 5	\$ 15,000	
Squash								
Summer	1961 1960	300 450	8.4 7.8	2,520 3,510	ton ton	166 113	418,300 396,600	
Winter	1961 1960	40 50	4.8 7.2	192 360	ton ton	100 125	19,200 45,000	
Sweet potatoes	1961 1960	650 670	2.8					
Canned	1961 1960	,		360 400	ton ton	40 40	14,400 16,000	
Fresh	1961 1960		·	1,710 1,480	ton ton	190 194	324,900 287,100	
Tomatoes			4					
Cherry	1961 1960	80 60	22.0 22.5	1,760 1,350	ton ton	185 189	325,600 255,200	
Regular	1961 1960	480 400	19.2 16.8	9,220 6,720	ton ton	208 190	1,917,800 1,276,800	
Turnips	1961 1960	65 65	11.0 3.0	715 195	ton ton	82 67	58,600 13,100	
Other veg.	1961 1960	495 250		3,100 1,500	ton ton	•	219,000 112,500	
Total	1961 1960	40,105 36,225					\$ 25,073,380 24,700,900	

a/ Listed under "Other Vegetables"

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961

Fresno County

			Prod	uction		Value			
Crop	Year	Bearing acreage	Per acre	Total	Unit	Per unit		Total	
Almonds	1961 1960	1,338 1,313	0.80 0.47	1,070 617	ton ton	\$ 500 500	\$	535,000 308,500	
Apples	1961 <u>a/</u> 1960	117	0.25	29	ton	133		3,860	
Apricot	1961 1960	561 465	3.00 4.00			•			
Canned	1961 1960			620 920	ton ton	75 70		46,500 64,400	
Dried	1961 1960			100 113	ton ton	500 520		50,000 58,800	
Fresh	1961 1960			433 186	ton ton	135 120		58,500 22,300	
Frozen	1961 1960			50 76	ton ton	60 70		3,000 5,320	
Bushberries	1961 1960	212 272	5.76 3.66						
Fresh	1961 1960			100 168	ton ton	472 444	,	47,200 74,600	
Processed	1961 1960			1,122 828	ton ton	465 280		522,000 232,000	
Figs	1961 1960	13,484 13,584							
Dry pack	1961 1960	•	1.00 1.00	5,280 4,510	ton ton	270 273		1,426,000 1,231,000	
Dry paste	1961 1960		1.00 1.00	10,700 9,020	ton ton	270 273	•	2,896,000 2,462,000	
Fresh	1961 1960		3.50 3.00	400 330	ton	155 108		68,200 35,600	
Grapes, All b/	1961 1960	151,297 149,820							
Raisin var.	1961 1960	130,020 126,610	•						
Canned	1961 1960		6.50 9.00	22,623 21,270	ton ton	65 55		1,471,000 1,170,000	

Fresno County

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

			- Produ	ction			Value
Crop '	Year	Bearing acreage	Per acre	Total	Unit	Per unit	Total
	rear.	acreage	acre	TOTAL	OTITE	un c	
Crapes (cont'd)							
Raisin variet	ies				•		
Crushed	1961 1960	* <b>.</b> .	9.2 9.7	283,844 297,787	ton ton	\$ 40 32	\$ 11,354,000 9,529,000
Dried	1961 1960		1.9 1.9	155,164 146,525	ton ton	285 259	44,222,000 38,468,000
Fresh	1961 1960		11.4 6.9	86,935 95,717	ton ton	130 138	11,302,000 13,210,000
Table var.	1961 1960	12,511 13,655				ें इंक्ट्रेंट	
Fresh	1961 1960		5.4 6.0	53,368 65,185	ton ton	136 133	7,258,000 8,670,000
Crushed	1961 1960		5.4 6.0	14,185 17,328	ton ton	40 33	567,000 572,000
Wine var.	1961 1960	8,766 9,555					<b>)</b>
Crushed	1961 1960		6.7 6.1	51,094 50,911	ton ton	53 42	2,710,000 2,138,000
Fresh	1961 1960		6.7 6.1	7,631 2,571	ton ton	120 115	916,000 296,000
Grapefruit	1961 1960	18 18	10.1 11.6	182 209	ton ton	55 100	10,000 20,900
Lemons	1961 1960	121 115	8.0 11.1				
Fresh	1961 1960		• 1	716 702	ton ton	126 130	90,210 91,260
Processed	1961 1960			252 561	ton ton	35 24	8,820 13,460
Nectarines	1961 1960	4,292 4,068	7.0 5.1				
Dried	1961 1960			20 20	ton ton	300 300	6,000 6,000
Fresh	1961 1960			30,044 20,173	ton ton	179 164	5,378,000 3,308,000

Fresno County

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

	·			Prod	uction			Val	ue ·
Crion	Vorm	Bearing	Pe		Total	Unit	Per unit		Total
Crop	Year	acreage	ac	16	. TOTAL	OHLC			
Nectarines (cont	: <b>'</b> d)								
Processed	1961 1960				533 437	ton ton	\$ 74 70	\$	39,500 30,600
Olives	1961 1960	1,101 1,104	1,					ž)	
Canned	1961 1960				1,480 3,533	ton ton	224 203		332,000 717,200
Oil	1961 1960				. 485 857	ton ton	30 60		14,600 51,400
Others	1961 1960				18 26 %	ton ton	130 100		2,340 2,600
Oranges, All	1961 1960	3,731 3,597			• • • •				
Navel	1961 1960	3,006 2,900		.0	• .				· · · · · · · · · · · · · · · · · · ·
Fresh	1961 1960				14,483 23,944	ton ton	192 145		2,781,000
Processed	1961 1960				547 2,003	ton ton	30 45		16,400 90,100
Valencia	1961 1960	725 697		.2 .6		•			
Fresh	1961 1960				3,041 5,207	ton ton	187 139		568,700 724,000
Processed	1961 1960				729 736	ton ton	47 60		34,300 44,200
Misc.	1961 1960	62 64	13 15	.0	800 979	ton	141 108		112,800 105,700
Peaches, All	1961 1960	13,444 12,287							
Clingstone	1961 1960	1,252 727		5					
Fresh	1961 1960				18 48	ton ton	170 139		3,060 6,670
Processed	1961 1960	• •			14,380 7,949	ton ton	67 55		963,500 437,200

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE, 1961 (cont'd)

	•			duction	Value			
Crop	Year	Bearing acreage	Per acre	Total	Unit	Per unit	Total	
	<del></del>							
Peaches (cont'd	)							
Freestone	1961 1960	12,192 11,560	9.0 8.5				A.	
Canned	1961 1960			15,300 15,229	ton ton	\$ 40 36	\$ 612,000 548,200	
Dried	1961 1960			1,450 2,000	ton ton	400 380	580,000 760,000	
Fresh	1961 1960		•	71,513 68,563	ton ton	137 143	9,797,000 9,805,000	
Frozen	1961 1960			2,620 2,828	ton ton	47 40	123,200 113,100	
Pecans	1961 1960	48 48	.3 .3	14.4 14	ton ton	580 580	8,350 8,120	
Persimmons	1961 1960	52 47	5.5 4.9	286 230	ton ton	195 205	55,770 47,150	
Plums	1961 1960	5,189 5,264	5.4 3.8			•		
Canned	1961 1960			280 0	ton	8	2.240	
Fresh	1961 1960			26,900 19,724	ton ton	255 256	6,859,500 5,049,300	
Frozen	1961 1960			840 279	ton ton	9 12	7,560 3,350	
Pomegranates	1961 1960	162 149	4.0 6.2	648 924	ton ton	173 152	112,100 140,500	
runes								
Fresh	1961 1960	100 102	8.0 5.0	800 510	ton ton	220 170	176,000 86,700	
Strawberries	1961 1960	155 135	7.2 6.1					
Fresh	1961 1960			1,116 742	ton ton	468 480	522,300 356,200	
Frozen	1961 1960			0 75	ton	306	22,950	

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION AND VALUE, 1961 (cont'd)

				Proc	luction			Valu	ie
Crop	Year	Bearing acreage		Per acre	Total	Unit	Per unit		Total
Walnuts	1961 1960	2,158 1,992	. T	.45°	971 996	ton ton	400 460	\$	427,200 458,200
Miscellaneous	1961 1960	a/ 153 11				•	•		24,550 16,410
Totals	1961 1960	197,678 194,572							5,121,400 5,087,850

Miscellaneous includes almond hulls, apples, avocados, cherries, mushrooms, pears, pistachio nuts, and dried prunes.

::/

b/ "Grapes" have been revised in method of reporting from 1960.

Fresno County

NURSERY PRODUCTS: PRODUCTION AREA, SALES, AND VALUE, 1961

	····	Production and	O:277474-	<del></del>	Value		
		Production area House Field	Quantity sold by		Per		
Item	Year	sq. ft. acres	producers	Unit	unit	Total	
itrus Grapefruit						· · · · · · · · · · · · · · · · · · ·	
Mars).	. 1961 1960	.10 .10	600 800	tree tree	\$2.50 2.50	\$ 1,500 2,000	
Lemons							
Eureka	1961 1960	.10 .50	1,000 3,000	tree tree	2.50 2.50	2,500 7,500	
Lisbon	1961 1960	.10 .50	800 3 <b>,</b> 250	tree 'tree	2.50 2.50	2,000 8,130	
Orange							
Navel							
Washington	1961 1960	15.00 11.00	118,275 108,100	tree tree	2.50 2.50	295,700 270,300	
Robertson	1961 1960	.25 0.00	1,200	tree	2.50	3,000	
Frost Nucellar	1961 1960	1.25	10,500	tree	2.50	26,300	
Valencias			•				
Regular	1961 1960	.25 1.50	1,805 14,700	tree tree	2.50 2.50	4,510 36,800	
Olinda .	1961 1960	4.00 0.00	32,900	tree	2.50	82,300	
Campbell	1961 1960	1.00 0.00	8,005	tree	2.50	20,000	
Satsuma	1961 1960	.25 .20	2,000 1,700	tree tree	2.50 2.50	5,000 4,250	
Seedlings	1961 1 1960 2,0	00 00	8,000 150,000	plant plant	.10 .10	800 15 <b>,</b> 000	
Cancerines	**						
Dancy	1961 1960	.10 .10	500 600	tree tree	2.50 2.50	1,250 1,500	

NURSERY PRODUCTS: PRODUCTION AREA, SALES, AND VALUE, 1961 (cont'd)

			Production area			Value	
Item	Year	House sq. ft.	Field acres	sold by producers	Unit	Per unit	Total
Citrus (cont'd)			· · · · · · · · · · · · · · · · · · ·				
Kumquats	1961 1960		.05 ,03	150 200	tree tree	\$ 2.50 \$ 2.50	375 500
Limes	1961 1960		.10	250	tree	2.50	625
Deciduous Fruit trees Figs	-		<b>:</b>				
Calimyrna	1961 1960		1.00 1.50	3,000 2,000	tree tree	.75 .75	2,250 1,500
Conadria	1961 1960		.50 1.50	1,500 2,500	tree tree	.75 .75	1,125 1,880
Peach (June buds)		•				·	da.
Babcock .	1961 1960		0.00 1.00	3,000	tree	.40	1,200
Grapevines							
Grenache	1961 1960	,	1.00 4.00	20,000 60,000	per M per M	55.00 50.00	1,100 3,000
Muscat	1961 1960		0.00 4.00	60,000	per M	50.00	3,000
Thompson	1961 1960	•	7.00 26.00	140,000 409,500	per M per M	55.00 50.00	7,700 20,500
1613	1961 1960		1.00	20,000 27,000	per M per M	55.00 50.00	1,100 1,350
: 1613 (Cert.)	1961 1960		.05 0.00	600`	per M	200.00	120
Miscellaneous	1961 1960		.50 0.00	10,000	per M	55.00	550
Vegetable Plants Hot Beds							
Tomatoes, peppers	1961 1960	6,100 6,000		410,000 400,000	per M per M	5.00 5.00	2,050 2,000

NURSERY PRODUCTS: PRODUCTION AREA, SALES, AND VALUE, 1961 (cont'd)

		Production		Quantity		Va]	ue
Item	Year	House sq. ft.	Field acres	sold by producers	Unit	Per unit	Total
Vegetable plants (cont'	d)			. •			
Special group							
Tomato, pepper	1961 1960	65,000 50,000	•	1,426,667 1,170,000	plant plant	\$ .03 S	\$ 42,800 35,100
Hot Beds							
Yams	1961 1960		3.0	4,464,000 2,976,000	per M per M	4.00 4.00	17,900 11,900
Ornamental Trees & Shru	bs						
Trees, shade	1961 1960		.5 .5	3,500 1,500	tree tree	1.50 1.25	5,250 1,880
Ornamentals	1961 1960	0 34,450		93,600	plant	.50	46,800
Bedding plants			•				
Pansies, field grown	1961 1960		1.0 2.5	5,500 7,500	per flat	1.50 1.75	8,250 13,120
Bedding plants general	1961 1960	40,000 . 0	-	12,000	per flat	2.00	24,000
Herbaceous perennials							
Hibiscus, Phlox, Clematis, etc.	1961 1960	700 3,000		2,500 10,000	plant plant	.60 .50	1,500
Indoor decorative plant	s						
Saintpaulia	1961 1960	8,000 7,000		16,000 7,500	plant plant	.50 .50	8,000 3,750
Pothas, Peperomia, Philodendron, Chinese evergreen, etc.	1961 1960	17,500 16,700		34,000 · 25,750	plant plant	.25 .25	8,500 6,440
Cactus & Succulents	1961 1960	1,000 1,000		1,200 1,250	plant plant	.25 .25	300 310

NURSERY PRODUCTS: PRODUCTION AREA, SALES, AND VALUE, 1961 (cont'd)

		***************************************	ion area	Quantity	· · · · · · · · · · · · · · · · · · ·		Value	-
Item	Year	House sq. ft.	Field acres	sold by producers	Unit	Per unit	Total	
Bulbs, Rhizomes Roots, etc.	1961 1960	500	1.00 1.50	1,500 2,500	lb.	\$ .10 .18		-
Propagative Material	ls				•			
Citrus Budwood Frost Nucellar	1961 1960		1.00	225,000	plant	,10	2,250	
Grape Cuttings (Calif. State Certified)								
Emperor & Ribier	1961 1960		1.00 0.00	9,000	plant	.10	900	
Pits (Nemaguard)	1961 1960		5.00 .50	345,000 200,000	plant plant	.03	10,350 6,000	
Cut Flowers								
Chrysanthemum Pom Pom	1961 1960		.25 .75	1,000 6,320	bunch bunch	1.25 .75	1,250 4,740	
Gladiolus	1961 1960		.50 .25	1,500 1,050	dozen dozen	1.00 .75	1,500 790	
Dahlias	1961 1960		.38 .25	6,200 6,000	bloom bloom	.05 .05	310 300	
Daffodils]	1961 1960		.25 0.00	100	dozen	.05	50	
Christmas Trees	1961 1960	-	·	10,000 11,000	tree tree	1.00	10,000 11,000	
Total	1960: 1961	138,400 120,650	47.48 62.18				\$605,115 \$527,990	

Fresno County
LIVESTOCK AND POULTRY: PRODUCTION AND VALUE, 1961

					-	
		Product			7	/alue
Item	Year	No. of head	Total liveweight	Unit	Per unit	Total
Cattle & Calves Beef						
Breeding stock						
Registered	1961 1960	1,218 1,037		head head	\$490.00 500.00	\$\$ 596,80 518,50
Common	1961 1960	3,760 3,607		head head	320.00 300.00	1,203,20 1,082,10
Feeders	1961 1960	69,880 70,469	279,520 232,447	cwt.	25.00 24.00	6,988,00 5,578,80
Slaughter stock						
From feed lots	1961 1960	201,551 175,460	705,430 582,689	cwt. cwt.	26.00 26.00	18,341,200 15,149,90
From other sources	1961 1960	11,026 9,054	110,260 90,540	cwt.	15.00 15.00	1,653,90 1,358,10
Dairy Breeding stock	1961 1960	7,300 7,000		head head	225.00 235.00	1,642,50
Cull stock	1961 1960	9,300 7,544	102,300 75,440	cwt.	15.00 14.65	1,534,50 1,105,20
Milk stock Calves	1961 1960	42,600 43,800	127,800 131,400	cwt.	24.60 24.30	3,143,900 3,193,000
Cows	1961 1960	4,320 4,156		head head	186.00 180.00	803,500 748,100
Sheep and lambs Slaughter stock						
Lambs	1961 1960	62,400 53,270	56,160 47,943	cwt.	16.55 18.87	929,500 904,700
Sheep	1961 1960	16,600 15,220	26,560 24,352	cwt.	4. <u>1</u> 6 4.83	110,500 117,700
Hogs and pigs Breeding stock	1961 1960	62 82		head head	84.00 96.00	5,210 7,870

Fresno County
LIVESTOCK AND POULTRY: PRODUCTION AND VALUE, 1961 (cont'd)

	Production No. of Total				alue	
Item	Year	No. of head	Total liveweight	Unit	Per unit	Total
Hogs and pigs (cont'd)						
Feeders	1961 1960	1,533 8,049	1,194 7,110	cwt.	\$19.00 19.00	\$ 22,700 135,100
Slaughter stock	1961 1960	3,218 2,729	10,532 5,886	cwt.	18.00 18.00	189,600 106,000
Horses and mules Work stock	1961 1960	1,237 1,384		head head	139.50 150.00	173,000 207,600
Recreational stock	1961 1960	84 <u>1</u> 941		head head	171.00 184.00	144,000 173,100
Broilers and fryers	1961 1960	4,213,030 4,002,617	14,745,605 13,539,536	lb.	.16	2,359,300 2,437,100
Other chickens	1961 1960	572,500 828,017	2,862,500 4,140,085	lb.	.10	286,300 414,000
Chicks Broiler type	1961 1960	2,520,340 2,463,024		each each	.14 .15	352,900 369,500
Egg type	1961 1960	780,000 816,444		each each	.42 .40	327,600 326,600
Turkeys	1961 1960	3,608,771 2,885,000	68,566,650 59,810,000	lb.	.18 .265	12,342,000 15,850,000
Turkey poults Breeding	1961 1960	700,000 0		each	.80	560,000
Meat	1961 1960	750,000 850,000		each each	.571 .578	428,300 491,300
Pigeons	1961 1960	11,930 10,630	14,912 13,288	lb.	.75 .755	11,180 10,030
Pheasants	1961 1960	9,600 4,560	33,600 15,960	lb.	.95 .94	31,920 15,000
Misc. poultry	1961 1960	204 140		each each	1.00	204 140
Rabbits Totals	1951 1960 1961 1960	.10,372 14,863	36,812 59,452	1b. 1b.		8,840 15,460 54,190,550 51,959,900

Fresno County
LIVESTOCK AND POULTRY PRODUCTS: PRODUCTION AND VALUE, 1961

\ 				Value			
Crop	Year	Production	Unit	Per Uni			
Milk					•		
Market	1961 1960	3,201,000 3,017,861	cwt.	\$4.06 4.17	\$12,996,000 12,584,500		
Manufacturing	1961 1960	572,000 730,066	cwt.	3.22 3.11	1,841,800 2,270,500		
Wool	1961 1960	965,400 684,900	lb.	.40 .41	386,200 280,800		
Eggs					•		
Chicken Market	1961 1960	21,945,835 21,249,000	doz. doz.	.33 .34	7,242,000 7,224,700		
Hatching	1961 1960	28,033 16,666	doz. doz.	.85	23,800 14,170		
Turkey							
> Hatching	1961 1960	6,756,000 9,844,632	each each	.25 .25	1,689,000 2,461,000		
Misc.	1961 1960	1,187 0	cwt.	t.	24,840		
Totals	1961 1960				\$24,203,640 \$24,835,670		

# JANUARY 1 INVENTORIES OF LIVESTOCK & POULTRY (In Number of Head)

Item January 1, 1961 January 1, 19	
Cattle and Calves       243,700       251,400         All       46,000       46,500         Milk cows 2 years and over       46,000       46,500         Cattle and calves on feed       40,570       62,200	
Sheep and Lambs       129,270       145,400         Stock sheep       76,100       83,000	
Hogs and Pigs 5,800 2,670	
Horses and Mules 3,600 3,420	
Hens and pullets of laying age 1,180,000 1,145,000	
Turkey breeder hens 138,000 112,600	

Fresno County

#### APIARY PRODUCTS: PRODUCTION AND VALUE, 1961

				<u>Value</u>				
Item	Year	Production total	Unit	Per unit	Total			
Honey	1961 1960	3,151,137 2,883,584	lb.	\$ .11 .10	\$ 346,600 288,400			
Beeswax	1961 1960	52,515 48,060	lb.	.42 .41	22,100 19,700			
Pollination *								
Alfalfa seed	1961 1960	32,100 18,500	colony colony	4.14 4.00	132,900 74,000			
Almond	1961 1960	7,600 1,700	colony colony	1.40 1.25	10,650 2,130			
Plum	1961 1960	5,000 1,900	colony colony	1.47 1.25	7,350 2,380			
Cantaloupes	1961 1960	15,400 0	colony	3.50	53,90			
Totals	1961 1960		•		\$ 573,500 386,610			

<sup>\*</sup> Reflects only the bees registered in Fresno County.
(Actual 187,000 Colonies of bees in County during summer months)

# MISCELLANEOUS AGRICULTURAL COMMODITIES: PRODUCTION & VALUE, 1961

Item	Year	Production total	Unit	Per unit	Total
Chinchillas <u>a</u> /	1961 1960	157 168	each each	50.00 50.00	\$ 7,350 8,400
Totals	1961		. · ·		\$ 7,350 8,400

a/ Indicates breeding stock sold only.

SIX YEAR COMPARISON STUDY OF CROP VALUES IN FPESNO COUNTY

	1956	1957	1958	1959	1960	1961	
Field Crops	\$151,385,950	\$158,452,355	\$150,485,320	\$162,923,520	\$167,971,290	\$153,435,330	
Seed Crops	10,523,880	12,393,950	12,676,060	12,980,830	13,324,000	12,121,080	
Vegetable Crops	17,834,120	22,109,730	.18,383,550	22,387,770	24,700,900	25,073,380,	
Fruit & Mut Crops	94,275,760	108,928,760	123,953,220	127,063,560	105,087,850	115,121,400	
Nursery Products	231,030	330,810	517,290	489,100	527,990	605,110	
Livestock & Poultry	56,035,010	56,692,250	63,920,370	64,118,280	76,795,570	78,394,150	
Apiary	661,210	661,890	1,062,120	248,060	386,610	573,500	
Miscellaneous					8,400	7,350	
Grand Total	\$330,946,960	\$359,569,745	\$370,997,930	\$390,211,120	\$388,802,520*	\$385,381,340	

<sup>\* 1960</sup> data revised due to information gained after the publication of the 1960 Annual Crop Report and not possible to obtain prior to issue date. Considerably increased cotton yield is primarily responsible for change.

)

Red VF.

1

3

Calif. Counties

OFFICE OF THE AGRICULTURAL COMMISSIONER

# GRICUPOR AGRICUPOR CROP University of CAI

FRESNY

UNIVERSITY OF CALIFORNIA DAVIS

MAY 2 U 1983

LIBRARY



"WORLD CAPITAL OF AGRIBUSINESS"



#### OFFICE OF

## AGRICULTURAL COMMISSIONER

L. D. McCORKINDALE Commissioner

P. D. BOX BOI FRESNO, CALIFORNIA

1730 S. MAPLE AVE. PHONE AD 3-2181

April 19, 1963

Charles Paul, Director
California Department of Agriculture
and
The Honorable Board of Supervisors
County of Fresno

Sloan P. McCormick, Chairman Henry J. Andreas George E. Malm Norman S. Foley Floyd Olsen

#### Gentlemen:

13

As shown by the total crop value of all agricultural products in Fresno County, the year 1962 exceeds all others on record. Because of the considerable increase over any prior year the statistics contained herein have been carefully checked and evaluated. We have endeavored to cover all phases of agriculture in the County to obtain as realistic figures as possible.

One of the interesting features of the 1962 crop year was a complete survey of the fruit, nut and vine crops in Fresno County by personnel of the California Crop and Livestock Reporting Service of the State Department of Agriculture, with the Agricultural Commissioner cooperating. For the first time in the State the survey was conducted by using aerial photographs in searching out each property to be reported. Results of this survey are shown in brief on the last page of this report.

As in prior years this annual report has been made possible only because of the wonderful cooperation from the people concerned with the many agricultural commodities produced in the County, and due to the painstaking efforts of my staff in the Agricultural Commissioner's Office. I gratefully acknowledge the assistance I have received from the many producers consulted, the growers' associations contributing to this report, the Farm Advisor's office, the A.S.C. office, the various food processors, the beekeepers, and to all of the other individuals and organizations contributing knowledge which was used in making up this record.

Once again it must be emphasized that this crop report deals with the  $\underline{gross}$  value of agricultural products and not the net return to the farmer.

Section 65.5 of the California Agricultural Code requires that an Agricultural Commissioner shall compile reports of the condition, acreage, production, and value of the agricultural products in his county.

Respectfully submitted,

L. D. McCorkindale

Agricultural Commissioner

#### WHAT IT COSTS TO MARKET FARM FOODS

The farm food marketing bill in the United States was \$41.4 billion in 1961, the latest figure available. It has risen by almost three-fourths since 1950. Increases in quantity of food products marketed, and more and costlier marketing services per unit of product have contributed almost equally to the rise.

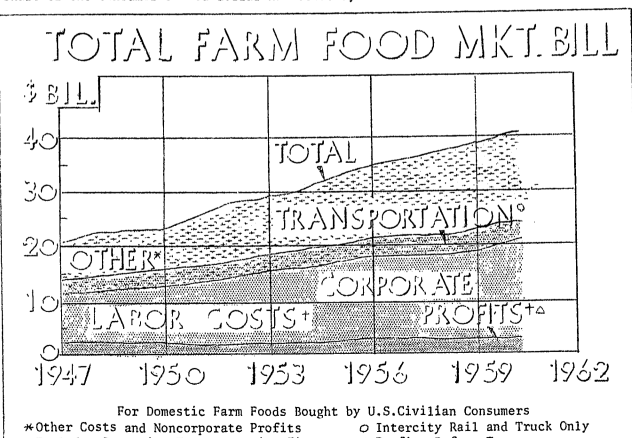
The marketing bill is the estimated total cost of assembling, transporting, processing, wholesaling, and retailing domestic farm-grown foods bought by civilian consumers in this country.

Labor costs are the largest single component. They were estimated at \$19 billion in 1961, a rise of 60 percent since 1950. Factors in the increase were about three parts greater volume marketed and two parts higher unit labor costs which reflect rising wage rates and supplements.

Transportation charges by railroads and motor carriers were over \$4 billion in 1961. They increased by two-thirds from 1950 to 1961. Higher rates, increased volume, and longer hauls all played a part.

While the total marketing bill has increased by almost three quarters since 1950, other costs, as a group, have doubled, and the individual items of rent, depreciation, and interest have tripled or nearly so.

The preceding statements clearly indicate some of the reasons why the farmer's share of the consumer's food dollar has steadily diminished since 1950.



U.S.Department of Agriculture

\*Other Costs and Noncorporate Profits

+Excludes Intercity Transportation Firms

Economic Research Service

A Profits Before Taxes

#### AGRI-LITES OF 1962

For the first time in the history of Fresno County the gross value of all agricultural products passed the \$400,000,000 mark for a total of \$413,572,210. This considerably exceeds the next closest year of 1959 of \$390,211,120. It is well to repeat that this reflects the gross value of the agricultural products and does not reflect the net income to the producers involved.

Specifically, the increase can be attributed primarily to cotton with a jump of \$10,000,000 over 1961. A long dry fall and excellent harvesting conditions were principally responsible for the excellent yield.

Grapes with its various products was the other primary crop responsible for the 1962 increase in gross value. Here almost \$13,000,000 was reflected in the 1962 figures over 1961. Major markups in other crops included large increases in Safflower and Beef Cattle.

Weatherwise 1962 started off with unusual conditions. February, as an example, was the wettest February in Fresno's recorded history. The average temperatures for the month were one and one-half degrees below normal. The total sunshine for February was only 41 per cent of the maximum possible. Generally, however, weather conditions for most of the year were conducive to good plant production as exemplified by the heavy yields in the major producing crops.

Yields were up in  $\underline{\text{grain}}$  crops because of the ample spring rainfall and more irrigated land. Sheep  $\underline{\text{men paid less money to alfalfa growers for winter pasture}}$  because of the adequate forage on non-farmed lands.

Because of the tremendous increase in <u>Safflower</u> acreage from approximately 7,000 to 58,000 acres, the value of the crop increased from approximately one-half million dollars in 1961 up to near the seven million dollar figure in 1962. Further reasons for the great increase in acreage were new varieties introduced, better cultural practices, and a higher guaranteed price to the producer:

Sugar beet acreage and total value were down in 1962 because an unfavorable crop year and exceptionally hot weather conditions in 1961 caused crop damage and a resultant pessimistic outlook on the part sugar beet growers. Per ton returns, however, were much better in 1962 than in 1961.

Although prices for certified alfalfa seed were generally up in 1962 over the previous year, producers had not yet gained confidence in the crop as shown by the 17,000 acre reduction in plantings. Of course, the land vacated by certified alfalfa was replaced by safflower and other crops. Low yields of certified alfalfa seed in recent years can be charged in part to lower prices received and insufficient water applied if it was needed on other crops such as cotton. Principal reasons for the gross value of seed crops being more than \$2,000,000 under last year were caused by land being planted to more attractive crops such as safflower, and the generally smaller profits realized from seed crops in recent years, and because of the competition with certified alfalfa from higher paying crops.

Noticeable gains in values were experienced in such vegetable crops as <u>cabbage</u>, <u>sweet corn</u>, <u>cucumbers</u>, <u>watermelon</u>, <u>peppers</u>, <u>radishes</u>, and <u>romaine</u>. Hot weather during the summer of 1961 had decreased yields in some of these vegetable crops and 1962 figures more nearly indicated a normal crop year.

Cantaloupes, the major vegetable crop for Fresno County, had an almost two and one-half million dollar drop in value due to the low price received per ton. Because of this lower price some fields were picked only once, thus reducing the volume moved to market. Except for watermelons, other miscellaneous melons generally were marketed at lower prices and subsequent decreased gross values are shown. An approximate three and one-half million dollar decrease in all vegetable crops is shown for 1962 when compared with 1961.

Fruit and nut crop totals in value showed a substantial ten and one-half million dollar gain over 1961. As explained previously this was primarily due to grape products. Almonds were down in yield and up in price. Low yields were attributed to irregular sets of nuts on the tree and a larger proportion of the bearing acreage being young trees with lower yields.

The 1962-63 survey of fruit crops in Fresno County indicated an increase of more than 4,000 acres of all bearing grapes, primarily in the raisin variety category. A substantial increase in the "fresh" classification of raisin grapes is primarily due to progressive changes in the utilization of these varieties. Fresh shipments of both muscats and Thompsons are on the increase, particularly an increase in volume of muscats being packed for eastern shipments resulting in the greater tonnage under the "fresh" classification.

Grape crush percentages also showed a substantial increase over those of 1961 as result of the allocation of a larger portion of the Thompson crop into these channels. Raisin yields were generally down from 1961. However, yields from vineyards howested last during the season produced larger yields and consequently tended to offset lower yields before early September.

Average rates for table grapes showed a substantial increase for 1962. This was largely due to better prices received for Ribiers, Khandahars, Italias, Cardinals, and other table varieties.

Most varieties of <u>wine grapes</u> were up in yield from 1961. Large allocations into "crush" resulted in considerable reduction in demand and prices paid for wine grapes. Some increase was noted in the tonnage of wine varieties going into fresh shipments.

<u>Dried nectarine</u> production increased and prices were up due to <u>dried peaches</u> being in somewhat short supply. This resulted in more nectarines being dried and marketed under favorable demand.

The <u>Valencia</u> orange crop suffered heavy frost damage in late February. This resulted in a large percentage of Valencias going to by-products. This accounts for the considerable decrease in value of fresh shipments.

Bearing acreage of all peaches was reduced by more than 2,800 acres as result of the 1962-63 fruit tree survey. Generally new acreage of peaches coming into full production in the future will probably result in a substantial yield increase. Many marginal orchards are being pulled and this tends to boost the yields per acre. Clingstone peach bearing acreage showed a substantial increase as result of the survey Yields are also steadily increasing as new orchards come into full production. Freestone peach acreage was reduced by more than 3,000 acres. Yields were slightly up. Dried peaches were in short supply and prices were up.

#### Agri-Lites of 1962 - continued

Plum yields were about the same as 1961 but acreage increased somewhat.

All nursery products experienced nearly a \$100,000 jump from 1961. A good many items were responsible for this, but primarily increases were shown in bedding plants, "Frost Nucellar" types of orange trees in the navel variety, the Olinda strain in Valencia orange trees, the Satsuma Mandarin orange, Thompson grape vines, and vegetable plants such as tomatoes and peppers. Of interest is a large decrease in plantings of Washington navel oranges, which are being replaced by the Frost Nucellar type. This is caused by the trend toward planting nursery stock resistant to the Quick Decline virus disease of citrus on certain other root stocks.

Livestock and poultry advanced in gross value more than \$8,000,000 over 1961 totals. As indicated previously, this increase is primarily due to beef cattle sold from feed lots. An interesting increase in recreational stock as far as horses and mules are concerned was shown with a resultingly larger decrease for 1962 in work stock. Livestock and poultry production totals remain essentially the same as last year.

#### Fresno County

#### Climatology and Geography

Almost in the center of California, Fresno County stretches for approximately 150 miles across the San Joaquin Valley.

Many extremes are found from one end of the County to the other, as indicated below:

Highest elevation (High Sierras on East) Lowest elevation (flat lands in West)	14,254 ft. 120 ft.
Transition in Life Zones range from Sonoran to Alpine Rainfall (maximum, including heavy snows in mountains) Rainfall (minimum in semi-arid West portion) Approximate average yearly rainfall for County Average maximum temperatures Average minimum temperatures Mean temperature January temperatures - range July temperatures - range Growing season - average	60 inches 7 inches 9.5 inches 76.3° 50.1° 63.2° 38° to 54° 65° to 99° 292 days

There are approximately 8,340 farms in the County averaging 274 acres in size.

Approximately 200 crops may be grown in Fresno County. About 60% of the land area is in farms.

#### Land Uses

Total Cropland	1,321,050 acres
Irrigated land (1,245,360 acres) Non-irrigated land (75,690 acres) Pasture and Range land Other land Urban and built-up areas Water areas (40 acres or more) Forest and woodland Federal land	570,000 acres 75,000 acres 68,000 acres 6,000 acres 296,000 acres 1,481,000 acres
Total acreage in Fresno County	3,817,050 acres

#### References and Sources:

California Blue Book California Soil and Water Conservation Needs Inventory U. S. 1959 Agricultural Census U. S. Weather Bureau, Fresno Air Terminal

FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962

<del></del>	<del></del>		Produ	ction			ilue
		Harvested	Per		** . * *	Per	Total
Crop	Year	acreage	acre	Total	Unit	unit	IUCAI
Barley	1962 1961	280,500 282,000	1.80 1.70	504,900 479,400	ton ton	\$45.39 45.00	\$ 22,917,410 21,573,000
Beans, dry edible	1962 1961	7,500 10,000	.90 1.50	6,750 15,000	ton ton	178.00 175.00	1,201,500 2,625,000
Corn	1962 1961	13,000 12,000	2.40	31,200 26,400	ton ton	40.00 51.00	1,248,000 1,346,400
Cotton lint	1962 1961	202,995 207,900	2.40	487,190 422,040	bale bale	169.00 171.00	82,335,110 72,168,840
Cotton seed	1962 1961			194,880 169,000	ton ton	51.00 54.00	9,938,880 9,126,000
Hay							
Alfalfa	1962 1961	136,500 135,000	7.50 7.70	1,023,750 1,039,500	ton ton	22.20 22.00	22,727,250 22,869,000
Grain	1962 1961	8,700 2,500	2.62 1.00	22,790 2,500	ton ton	19.30 19.00	439,850 47,500
Other, tame	1962 1961	400 350	1.00 1.10	400 385	ton ton	16.30 19.00	6,520 7,320
Wild	1962 1961	800 700	1.00 1.00	800 700	ton ton	16.10 20.00	12,880 14,000
Oats	1962 1961	1,100 750	1.00	1,100 675	ton ton	36.00 30.00	39,600 20,250
Pasture & Range	e	,					
Alfalfa <u>a</u> / stubble	1962 1961	220,000 216,000			acre acre	3.50 5.00	770,000 1,080,000
Barley & <u>a/</u> wheat stubble	1962 1961	175,000 180,000			acre acre		297,500 360,000
Cantaloupe <u>a</u> /	1962 1961	24,000 22,000			acre acre	- 00	84,000 110,000
Irrigated pasture	1962 1961	65,000 61,000			acre acre		4,680,000 4,392,000
Native range	1962 1961	1,550,000 1,560,000		6	acre	* ^-	3,022,500 3,042,000

Fresno County

FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

				uction			Value
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per unit	Total
Rice	1962 1961	20,691 20,700	2.30 2.20	47,590 45,540	ton ton	\$ 94.60 96.00	\$ 4,502,010 4,371,840
Safflower	1962 1961	58,000 7,128	1.25 .75	72,500 5,350	ton ton	95.00 86.00	6,887,500 460,100
Screenings							
Alfalfa & cereal	1962 1961			6,158 2,618	ton ton	15.00 21.97	92,370 57,520
Silage							
Corn	1962 1961	6,200 6,500	15.00 15.00	93,000 97,500	ton ton	6.00 6.00	558,000 585,000
Sorghum	1962 1961	3,500 3,000	22.00 25.00	77,000 75,000	ton ton	6.00 5.50	462,000 412,500
Other	1962 1961	800 1,200	15.00 22.00	12,000 26,400	ton ton	5.00 5.00	60,000 132,000
Sorghum grain	1962 1961	26,000 28,000	2.00	52,000 56,000	ton ton	41.00 41.50	2,132,000 2,324,000
Straw a/	1962 1961	51,000 52,000	1.00 1.25	51,000 65,000	ton ton	8.00 7.00	408,000 455,000
Sugar beets	1962 1961	6,959 12,700	21.10 16.00	146,840 203,200	ton ton	13.29 13.05	1,951,500 2,651,760
Sunflowers	1962 1961	2,200 2,000	.90 1.00	1,980 2,000	ton ton	170.00 140.00	•
Wheat	1962 1961	9,508 14,456	1.90 1.80	18,070 26,020	ton	66.00 63.00	
Misc. <u>b</u> /	1962 1961						543,400 1,281,200
Totals	1962 1961	2,870,353 2,837,884					\$168,847,000 153,431,490

a/ Not included in total acreage figures. Already shown opposite crop involved.
 b/ Misc. includes Flaxseed, Canary Grass, Sesame and Sugar Cane.

Fresno County

SEED CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962

			Pro	duction			ılue
		Harvested	Per			Per	maka1
Crop	Year	acreage	acre	Total	Unit	unit	Total
Alfalfa, Cert.	1962	31,508					
A11	1961	48,669					
Cody	1962	1,550	403	624,650	1b.	\$ .50	\$ 312,330
dou	1961	1,130	329	371,770	1b.	.50	185,890
Culver	1962	1,174	218	255,930	1b.	.44	112,610
	1961	None					
Du Puits	1962	1,726	247	426,320	1b.	.50	213,160
	1961	3,570	330	1,178,100	1b.	.44	518,360
F. D. 100	1962	874	140	122,360	1b.	.47	57,510
., , , , , , , , , , , , , , , , , , ,	1961	885	210	185,850	1b.	. 35	65,050
Lahontan	1962	5,879	240	1,410,960	1b.	.41	578,490
24	1961	8,150	281	2,290,150	1b.	.40	916,060
Моара	1962	4,262	591	2,518,840	1b.	.40	1,007,540
ноара	1961	6,250	489	3,056,250	1b.	.31	947,440
Narragansett	1962	598	214	127,970	1b.	.51	65,260
Marragansecc	1961	1,920	445	854,400	1b.	.44	375,940
Ranger	1962	12,251	390	4,777,890	1b.	.50	2,388,950
	1961	19,900	481	9,571,900	1b.	.41	3,924,480
Vernal	1952	1,249	187	233,560	1b.	.54	126,120
	1961	4,690	198	928,620	1b.	.43	399,310
Williamsburg	1962	724	358	259,190	1b.	.52	134,780
	1961	959	245	234,960	1b.	.36	84,590
Other <u>a</u> /	1962	1,221	448	547,010	1b.	.59	322,740
	1961	1,215	391	475,060	1b.	.42	199,530
Alfalfa, Common	1962	9,189					
A11	1961	10,100					
California	1962	3,650	444	1,620,600	lb.	.35	567,210
Common b/	1961	3,510	485	1,702,350	1b.	.30	510,710
European c/	1962	1,659	391	648,670	1b.	.45	291,900
naropoun -	1961	2,970	325	965,250	1b.	.40	386,100
Proprietary	1962	3,880	445	1,726,600	1b.	.49	846,030
Lichtiecary	1961	3,620	332	1,201,840	1b.	.36	432,660

SEED CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

			Proc	luction	Value				
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per unit	Total		
Barley, cert.	1962	822	3,162	2,599,160	1b. 1b.	\$.035 .037	\$ 90,970 90,270		
Barley, common	1961 1962 1961	953 2,827 4,030	2,560 2,922 3,210	2,439,680 8,260,490 12,936,300	1b. 1b.	.033	272,600 420,430		
Beans, Blackeye certified	1962 1961	None 255	1,070	272,850	1b.	.073	19,920		
eems, common	1962 1961	25 None	1,600	40,000	1b.	, 08	3,200		
Cotton <u>d</u> /	1962 1961	18,234 18,400	757 1,000	13,803,140 18,400,000	1b. 1b.	.074 .077	1,021,430 1,416,800		
Grasses <u>e</u> /	1962 1961	516 400			1b. 1b.		38,830 184,000		
Melilotus indica	1962 1961	200 None	800	160,000	1b.	.05	8,000		
Dats	1962 1961	199 None	1,000	199,000	1b.	.04	7,960		
Rice, cert. <u>d</u> /	1962 1961	959 617	4,501 4,760	4,316,460 2,936,920	1b. 1b.	.065 .064	280,570 187,960		
Rice, common	1962 1961	133 171 <u>d</u> /	4,511 4,400	599,960 752,400	1b. 1b.	.046 .057	27,600 42,890		
Safflower, cert.	1962 1961	250 760	2,488 2,047	622,000 1,555,720	1b. 1b.	.085	52,870 101,120		
Safflower, common	1962 1961	887 None	2,399	2,127,910	1b.	.08	170,230		
Sudan, cert.	1962 1961	<u>g/</u> 40	1,090	43,600	1b.	.07	3,050		
Sudan, common	1962 1961	<u>g</u> / 560	800	448,000	1b.	.06	26,880		
Vegetable seeds	<u>f</u> / <sub>1962</sub> 1961	420 528			1b. 1b.		974,770 627,730		
Vetch, common	1962 1961	60 304	687 1,380	41,220 419,520	1b. 1b.		2,680 25,170		
Wheat, common $d/$	1962 1961	15 224	3,333 3,100		1b. 1b.		2,250 31,250		
Totals	1962 1961	47,036 66,770		o			\$ 9,978,590 12,123,590		

- a/ Includes Atlantic, Buffalo, Nomad, 525.
- b/ Includes Common and Uncertified Alfalfa.
- c/ Includes Altfranken Schmidt, Altfranken Steinbach, Arnims, Eynsford, Franck's Langmeiler, Glacier, Schlesische, Triesdorfer and Tuna.
- d/ Not included in total acreage figure. Already shown opposite crop involved in Field Crops".
- e/ Includes Brome Grass, Fescue, Love Grass, Common and Certified Sudan, and Wimmera Ryegrass.
- f/ Includes Cabbage, Cantaloupe, Carrot, Lettuce, Mustard, Okra, Onion and Parsley.
- g/ Included under "Grasses".

Fresno County

VEGETABLE CROPS: ACREAGE, PRODULION, AND VALUE - 1962

		•		uction		Per	alue
Crop	Year	Harvested	Per acre	Total	Unit	unit	Total
CLOb	1 Cal	acreage	acro	Total	OHIL.		
Beans, snap	1962	30	4.0	120	ton	\$280	\$ 33,600
, , , , , , , ,	1961	25	4.5	112	ton	360	40,320
_						0.40	E0 000
Beans, other	1962	70	5.5	245	ton	240	58,800
	1961	50	4.0	200	ton	240	48,000
Cabbage	1962	80 .	17.0	1,360	ton	50	68,000
o o	1961	100	9.0	900	ton	56	50,400
Toulificuom	1060	a /					
Cauliflower	1962 1961	<u>a/</u> 340	3.8	1,290	ton	119	153,510
Frozen	1901	340	3.0	1,290	COIL	115	100,010
Chinese veg.	1962	210	14.0	2,940	ton	90	264,600
•	1961	200	12.0	2,400	ton	90	216,000
10mm - 21:554							
Corn, sweet Fresh	1962	270	3.4	918	ton	128	117,500
1.16311	1961	200	3.5	700	ton	134	93,800
	1501		3.5	700	£011	104	20,011
Frozen	1962	<u>a</u> /					
	1961	225	5.0	1,130	ton	15	16,950
Cucumbers	1962	152	10.5	1,600	ton	170	272,000
Jucumber 5	1961	150	4.9	735	ton	107	78,650
	1001	100	7.0	, 55			, , , , ,
Melons							
Cantaloupe.	1962	30,500	6.1				
Cancaroupe	1961	30,000	6.6				
	2002	00,000	•••				
Fresh	1962			186,050	ton	72	13,395,600
	1961			198,000	ton	85	16,830,000
Frozen	1962	<u>a</u> /					
1102611	1961	<u></u>		321	ton	18	5,780
	2002			0			
Casaba	1962	145	6.2	899	ton	76	68,320
	1961	120	7.8	936	ton	100	93,600
Cranshaw	1962	270	4.5	1,220	ton	100	122,000
Granshaw	1961	270 250	5.5	1,220	ton	114	157,320
	1001	250	3.3	1,000	0011	T.A.T	107,020
Honeydew	1962	583	5.6	3,270	ton	84	274,680
-	1961	625	6.7	4,190	ton	100	419,000
Damai	1060	0.40	4 -	1 000	4	0.0	AF AAA
Persian	1962	242	4.5	1,090	ton	88	95,920
	1961	225	7.1	1,600	ton	79	126,400

VEGETABLE CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

Harvested acreage  2 1,340 1,200 2 a/ 2 380 375 2 500 575	Per acre  11.8 12.0  12.5 13.0  12.2 12.0	Total  15,600 14,400  200  4,750 4,880 6,100	ton ton ton	Fer unit  \$ 30 27  25  110 96	Total \$ 468,000 388,800 5,000
2 1,340 1,200 2 a/ 2 a/ 2 380 375 2 500 575	11.8 12.0 12.5 13.0	15,600 14,400 200 4,750 4,880	ton ton ton	\$ 30 27 25	\$ 468,000 388,800 5,000
1,200 2 2 3 4 3 7 2 3 8 3 7 5 6 5 7 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	12.5 13.0 12.2	200 4,750 4,880	ton ton	27 25 110	388,800 5,000 522,500
1,200 2 2 3 4 3 7 2 3 8 3 7 5 6 5 7 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	12.5 13.0 12.2	200 4,750 4,880	ton ton	27 25 110	388,800 5,000 522,500
2 <u>a/</u> 2 380 375 2 500 575	13.0 12.2	200 4,750 4,880	ton ton	27 25 110	388,800 5,000 522,500
2 380 375 2 500 1 575	13.0 12.2	4,750 4,880	ton	110	522,500
375 2 500 575	13.0 12.2	4,880			
375 2 500 575	13.0 12.2	4,880			
575		6,100			468,480
200		6,900	ton ton	160 145	976,000 1,000,500
200					
2 280	6.5 6.0	1,820 1,350	ton ton	160 150	291,200 202,500
2 65 L 65	5.1 5.0	331 325	ton ton	250 148	82,750 48,100
2 1,500 1 2,570	13.5 13.8	20,250 35,470 -	ton ton	40 30	810,000 1,064,100
2 400 1 225	5.7 5.6	2,280 1,260	ton ton	108 100	246,240 126,000
2 200 L 250	18.0 10.0	3,600 2,500	ton ton	72 56	259,200 140,000
	8.5 8.4	2,560 2,520	ton ton	146 166	373,760 418,320
	10.0 4.8	1,000 192	ton ton	35 100	35,000 19,200
	3.0 3.2				
		360	ton	40	14,400
		1,800 1,720	ton ton	100 190	180,000 326,800
	2 301 1 300 2 100 1 40 2 600 1 650	2 301 8.5 1 300 8.4 2 100 10.0 1 40 4.8 2 600 3.0 1 650 3.2 2 None	2 301 8.5 2,560 1 300 8.4 2,520 2 100 10.0 1,000 1 40 4.8 192 2 600 3.0 1 650 3.2 None 1 360	2 301 8.5 2,560 ton 300 8.4 2,520 ton 2 100 10.0 1,000 ton 1 40 4.8 192 ton 2 600 3.0 1 650 3.2 None 1 360 ton 1,800 ton 1,720 ton	2 301 8.5 2,560 ton 146 1 300 8.4 2,520 ton 166 2 100 10.0 1,000 ton 35 1 40 4.8 192 ton 100 2 600 3.0 1 650 3.2 2 None 1 360 ton 40 2 1,800 ton 100 1 1,720 ton 190

Fresno County

VEGETABLE CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

	<del></del>		Produ	iction	<del></del>	Value				
Crop	Year	Harvested acreage	Per acre	Total	Unit	Per	Total			
Tomatoes										
Cherry	1962 1961	81 80	21.0 22.0	1,700 1,760	ton ton	\$175 185	\$ 297,500 325,600			
Regular	1962 1961	500 480	21.6 19.2	10,800 9,220	ton ton	166 208	1,792,800 1,917,760			
Turnips	1962 1961	80 65	11.3 11.0	904 715	ton ton	78 82	70,510 58,630			
Other Veg. <u>b</u> /	1962 1961	700 495		5,200 3,100	ton ton		424,000 219,000			
Totals	1962 1961	39,579 40,105					\$21,600,480 25,072,920			

a/ Listed under "Other Vegetables"

b/ "Other Vegetables" include beets, broccoli, brussel sprouts, cantaloupes (frozen), carrots, cauliflower, corn (frozen), cucumbers (processed), eggplant, lettuce, mustard greens, peas, spinach, swiss chard, tomatoes (hot house grown), and watermelons (frozen).

Fresno County
FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962

		D		uction	Value		
Cnon	V	Bearing	Per	m		Per	M - 4 - 1
Crop	Year	acreage	acre	Total	Unit	unit	Total
Almonds	1962	1,600	0.45	720	ton	\$645	\$ 464,400
	1961	1,338	0.80	1,070	ton	500	535,000
							•
Apricots	1962	388	6.10				
	1961	561	3.00				
Canned	1962			1,650	ton	100	165,000
	1961			620	ton	75	46,500
						•	
Dried	1962			80	ton	840	67,200
	1961			100	ton	500	50,000
Fresh	1962			50	ton	200	10,000
	1961			433	ton	135	58,460
					,	102	
Frozen	1962			190	ton	105	19,950
	1961			50	ton	60	3,000
Bushberries	1962	229	4.91				
	1961	212	5.76				
			01/0				
Fresh	1962			80	ton	444	35,520
	1961	•		100	ton	472	47,200
Processed	1962			1,045	***	250	261,250
	1961			1,043	ton ton	302	338,240
				1,120	con	502	300,240
Figs	1962	12,772					
	1961	13,484					
Dry pack	1962		1 05	4 700	4.4	270	1 105 700
Dry pack	1961		1.05 1.00	4,390 5,280	ton ton	270 270	1,185,300 1,425,600
			1.00	0,200	COII	270	1,420,000
Dry paste	1962		1.05	8,890	ton	270	2,400,300
	1961		1.00	10,700	ton	270	2,889,000
Fresh	1962		4.00	701	4	200	74 200
110311	1961		4.00 3.50	381 400	ton ton	200 155	76,200 62,000
	1001		3.50	400	COII	133	02,000
Grapes, All	1962	155,403					
	1961	151,297					
Raisin var.	1962	17/ // // 0					
Marsin var.	1962	134,418 130,020					
,	1001	100,020					
Canned	1962		9.00	21,420	ton	55	1,178,100
	1961		6.50			_	-,-,-,

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

				uction		Value		
Crop	Year	Bearing acreage	Per acre	Total	Unit	Per unit	Total	
Grapes (cont'd)								
Raisin varieties								
Crushed	1962 1961		7.10 9.20	278,430 283,840	ton ton	\$ 43 40	\$11,972,490 11,353,600	
Dried	1962 1961		1.73 1.90	122,580 155,160	ton ton	347 285	42,535,260 44,220,600	
Fresh	1962 1961		8.60 11.40	153,480 86,940	ton ton	150 130	23,022,000 11,302,200	-
Table varieties	1962 1961	11,976 12,511						
Crushed	1962 1961		7.80 5.40	24,490 14,190	ton ton	38 40	930,620 567,600	
Fresh	1962 1961		6.20 5.40	54,780 53,370	ton ton	152 136	8,326,560 7,258,320	
Wine varieties	1962 1961	9,009 8,766						
Crushed	1962 1961		8.77 6.70	59,260 51,090	ton ton	42 53	2,488,920 2,707,770	
Fresh	1962 1961		8.77 6.70	19,750 7,630	ton ton	105 120	2,073,750 915,600	
Grapefruit	1962 1961	9 18	4.20 10.10	38 182	ton ton	55 55	2,090 10,010	
Lemons	1962 1961	120 121	8.50 8.00					
Fresh	1962 1961			680 716	ton ton	119 126	80,920 90,220	
Processed	1962 1961			340 252	ton ton	43 35	14,620 8,820	
Nectarines	1962 1961	4,185 4,292	7.40 7.00					
Dried	1962 1961			115 20	ton	420 300	48,300 6,000	
Fresh	1962 1961			30,350 30,044	ton	173 179	5,250,550 5,377,880	

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

<del></del>				ction	Value			
	V	Bearing	Per	Total	Unit	Per unit	Total	
Crop	Year	acreage	acre	10ta1	OHIC	unic	10 tax	
Nectarines (cont'd	1)							
Processed	1962			621	ton S	\$ 80	\$ 49,680	
	1961			533	ton	74	39,440	
Olives	1962	900	2.48					
	1961	1,101	1.80					
Canned	1962			1,900	ton	230	437,000	
	1961			1,480	ton	224	331,520	
Oil	1962			330	ton	25	8,250	
	1961			485	ton	30	14,550	
Others	1962	<u>a</u> /					0 740	
	1961			18	ton	130	2,340	
Oranges, All	1962	3,500						
	1961	3,731						
Navel	1962	2,906	3.70					
	1961	3,006	5.00					
Fresh	1962			10,365	ton	208	2,155,920	
	1961			14,480	ton	192	2,780,160	
Processed	1962			453	ton	25	11,330	
	1961			547	ton	30	16,410	
Valencia	1962	525	5.33					
	1961	725	5.20					
Fresh	1962			1,450	ton	174	252,300	
	1961			3,040	ton	187	568,480	
Processed	1962			1,320	ton	35 47	46,200 34,260	
	1961			729	ton	47	•	
Miscellaneous	1962	69	7.00	480	ton	127 141	60,960 113,650	
	1961	62	13.00	806	ton	141	113,030	
Peaches, All	1962	10,603						
	1961	13,444						
Clingstone	1962	1,566	13.00					
	1961	1,252	11.50		•			
Fresh	1962			60	ton	141	8,460	
	1961			18	ton	170	3,060	
Processed	1962			20,300 14,380	ton ton	65 67	1,319,500 963,460	
	1961		16	14,000	COII	0,	200,400	

FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

				uction		Value		
	\*	Bearing	Per	m-+-1	IIm d de	Per unit	Total	
Crop	Year	acreage	acre	Total	Unit	unit	TOTAL	
Peaches (cont'd)								
Freestone	1962	9,037	9.20					
. 1000 0000	1961	12,192	9.00					
Canned	1962			10,880	ton	\$ 42	\$ 456,960	
	1961			15,300	ton	.40	612,000	
Dried	1962			2,200	ton	480	1,056,000	
	1961			1,450	ton	400	580,000	
Fresh	1962			59,680	ton	142	8,474,560	
	1961			71,510	ton	137	9,796,870	
Frozen	1962			6,730	ton	52	349,960	
	1961			2,620	ton	47	123,140	
Pecans	1962	46	.27	12.5	ton	400	5,000	
	1961	48	.30	14.4	ton	580	8,350	
Persimmons	1962	46	4.30	198	ton	208	41,180	
	1961	52	5.50	286	ton	195	55,770	
Plums	1962	5,311	5.50					
	1961	5,189	5.40					
Canned	1962			385	ton	6	2,310	
	1961	.*		280	ton	8	2,240	
Fresh	1962			26,540	ton	251	6,661,540	
	1961			26,900	ton	255	6,859,500	
Frozen	1962			2,290	ton	11	25,190	
,	1961			840	ton	9	7,560	
Pomegranates	1962	187	6.20	1,160	ton	174	201,840	
- • · · · · · · · · · · · · · · · · · ·	1961	162	4.00	648	ton	173	112,100	
Prunes		•						
Fresh	1962	101	6.00	606	ton	215	130,290	
- <b></b>	1961	100	8.00	800	ton	220	176,000	
Strawberries	1962	180	7.16	1,290	ton	433	558,570	
	1961	155	7.20	1,120	ton	468	524,160	
Walnuts	1962	2,038	.50	1,020	ton	400	408,000	
патнисэ	1961	2,158	.45	971	ton	400	388,400	

Fresno County

### FRUIT AND NUT CROPS: ACREAGE, PRODUCTION, AND VALUE - 1962 (Cont'd)

			Produ	uction	Value			
Crop	Year	Bearing acreage	Per acre	Total	Unit	Per unit	Total	
Miscellaneous <u>a</u> /	1962 1961	120 153				\$	49,810 26,890	
Totals	1962 1961	197,738 197,678					25,380,110 14,884,230	

a/ Miscellaneous includes almond hulls, apples, avocados, canned figs, Greek olives, pears, pecans, pistachio nuts, dried prunes, and black walnuts.

# Fresno County 1962 continued on next PDF

Fresno County 1962 - 1965