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## California Department of Food and Agriculture

# Agricultural Commissioners' Crop Reports

# Ventura County

1942-1947

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>.

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# VENTURA COUNTY ANNUAL CROP REPORT 1942

VENTURA COUNTY DEPARTMENT OF AGRICULTURE 815 Santa Barbara Street Santa Paula, California

Romain Young, Agricultural Commissioner

UNIVERSITY OF CALIFORNIA TIPPLARY CONTINUE CONTROL TURE DATA

# VENTURA COUNTY DEPARTMENT OF AGRICULTURE

**PHONE 258** 

ROMAIN YOUNG

LEWIS BROCK, DEPUTY

AGRICULTURAL BUILDING SANTA BARBARA AND EIGHTH STREETS SANTA PAULA, CALIFORNIA

VENTURA COUNTY

ANNUAL CROP AND ACREAGE REPORT

1942

As provided by Section 65.5 of the Agricultural Code of California, I am herewith submitting the Annual Crop Report for Ventura County for the year of 1942.

In the compilation of figures and data pertaining to our varied agricultural crops we are indebted to many organizations and individuals for their Lenerous cooperation.

While the total agricultural income for the county this year is considerably in excess of that of last year and in fact any year in the history of the county, these figures do not necessarily reflect an added profit to our farmers and ranchers. The overall cost of production has risen to such a level that in many instances profits were less than in former years. In many cases farming enterprises are actually being carried on at a loss.

The returns submitted indicate gross return on agricultural production and do not represent returns to the grower. The value of all crops are F.O.B. prices, and include cost of picking, packing, hauling and preparing for market.

Some of the difficulties and perplexities which are confronting our farmers are shortages and uncertainties of labor as well as wage scales incommensurate with the price levels of the commodities raised. Added to these are shortages of farm machinery and repair parts, fertilizer and manifold complications arising from tire and gasoline rationing besides immunerable priority requirements.

However, in spite of these difficulties our farmers can be depended upon to patriotically meet their problems in so far as it is humanly possible in the full realization that the production of adequate supplies of food and fiber is one of the first line of entrenchments in the carrying out of the war effort and the successful prosecution of the war.

RY:SC

AGRICULTURAL COMPSSIONER

1942

#### VENTURA COUNTY CROP REPORT

#### Compiled by

#### ROMAIN YOUNG

PRODUCTS	TONNA	AGE	VALUE F O.B.	ACREAGE
A TOTAL OF COMPA			• • •	
APRICOTS	1,600	Hous	576,000,00	4,270
Dried	•	Tons	3,250,00	_
Pits		Tons	32, C)C, CO	
Green	400	10113	61.,2,0,00	
ALMONDS			# : 0.20 U.O	225
l'uts		Tons	3,800,00 80,60,00	دمم
Meats	25	Tons	29, 900,00	
			33,706,00	077
AVOCADOS	1,468,990	Lbs.	73,511.00	231
BEAUS				
Limas	633,800	Bags	4,3t4,4f0.00	43,000
Baby Limas	1,570	Bals	10,043.00	125
Seed Beans	44,790	Pags	587,564.00	2,084
Garbanzos	5,264	Bags	27,036.00	528
Misc. Varieties	2,040	Bags	10,694.00	170
Blackeyes	43,505	Bags	239,277.00	5,000
<b>52</b> 3.5444 y 5.2	·		5,659,669.00	50,907
CITRUS				
LEMONS				
Pkd. Bxs.	2,129,970	Bxs.	7,667,892.00	
Loose Bxs.	214,004	Bxs.	385,207 <b>.</b> 00 }	19,004
Sy-Products	37,773	Tons	849,912.00 <i>)</i>	
VALENCIAS			·	
Pkd. Bxs.	2,081,893	Bx.	7,120,074.00	
Loose Bxs.	409,984		893,765.00 }	16,332
By-Products	10,177		270,816.00)	
NAVELS	•		·	
Pkd. Bxs.	299,625	Bxs.	563,295.00	
Loose Bx#.	83,204		85,700.00 }	1,729
By-Products	1,793		44,920.00)	
GRAPEFEUIT	,			
Pkd.Bxs	52,735	Bxe.	156,622.00	
Loose Brs.	16,344		20,103.00	385
LITES	91,397		3,655.00	43
		Tons	3,329.00	15
MISC. CITRUS			18,065,290.00	37,508
GHAPES	338	3 Tons	18,160.00	349
GRAIN				
Wheat	15,259		26,993.00	1,017
Barley	211,703		275,214.00	11,761
Oats	14,643	3 Bags	19,035.00	813
			323,242.00	13,591

DE ODIGES	TONNACE	VALUE F.O.B.	ACREAGE
PRODUCTS	-	Andreas - Andrea	Company of the Compan
KAY			
Alfalfa	26,145 Tons	444,473.00	5,229
Barley	4,558 Tons	82,045.00	4,558
Oat	7,615 Tons	144,700.00	7,615
	5,000 Tons	50,600.00	
Bean Straw	0,000	721,218.00	17,402
SUGAR BRETS	52,476 Tons	107,175.00	4,804
ISC. FRUITS			
Apples	352 Tons	18,008.00	72
Peaches	44 Tons	3,10.00	. 46
Pears	11,000 Lugs	9,670.00	76
Plums & Brunes	1 Ton	135.00	
Strawberries	1,700 Flots	2,010.00	Ç.
Other Berries	8,000 Flats	4,800 <b>.00</b>	€
Office Dellics	<b>4, 22</b> 5, 11 21 22	37,813,00	204
	10,571 Tons	3,366,030.00	20,918
MALHUTS	1,061 Toks	857, 773.00	•
Culls	1,001 10 0	3,623,623.00	
VEGETABLES			
Beans, Green Lines	579,200.Lbs.	21, ા.ೄ.00	8.1
Cabbage	30,000.Crates	60,800.00	200
Carrots	142,370 Cratec	402,132.00	500
Cauliflower	261,250 Crates	326, 862 <b>.</b> 00	550
	46,278 Crates	154,834.00	36
Celery	1,690 Crates	ું, ઉ∴ે7 . 00∘	10
Chicory	535 Tons	13,375.00	25
Cucumbers	72,472 Crates	214,950.00	330
Lettuce	1,200 Sacks	1,800.00	5
Onions	4,550 Crates	6, 547.00	9
Parsley	1,990 Tons	69,050.00	225
Peppers, Green Chili		202,500.00	425
Peppers, Dry Chili	1,012,500 Lbs.	73,125,00	350
Peppers, Pinientos	1,625 Tons		
Squash	247 Yons	12,357.00	
Tomatoes	4,881 Tons	100,365.00	2,400
Tomatoes	258,242 Lugs	477, 939,00	۵,400
Tomatoes	134,624 Lugs	148,086.00	
Fushrooms	50,000 Lbs.	12,500.00	
Misc. Vegotables	38 Tons	4,203.00	· <del></del>
		2,308,320.00	5,146
HURSTRY STOCK			
Citrus	39,250 Seedlings	688,00	
Citrus	139,542 Trees	104,506.00	
Avocado	5,251 Trees	8,250.00	
Avocado	12,000 Seeds	480.00	
Walnuts	1,892 Trees	2,244.00	
Misc. Vegus.	48,560 Flats	29,810.00	
Ornamental Plants	81,012 Plants	14,385.00	
	3,900 Flats	3,900.00	
Bedding plants	3,001,000	105,000.00	
Bulbs	•	1,380.00	
Flower Seed	1,215 Lbs.	17,511.00	
Cut Flowers	700,450		
Vegt. Seed	24,647 Lbs.	34,028,00 322,182,00	
		346, ISA, UU	

PERDUCTS		TONNAGE	VALUE F.O.B.	ACREACE
PER PRODUCTS  Honey  Wax		520 Tons 7 Tons	124,800.00 5,600.00 130,200.00	
EGGS	1,	334,587 Dozens	477,114.00	
POULTRY Teat Baby Chicks Turkeys		201,688 Lbs. 310,000 790,000 Lbs.	64,039.00 38,750.00 537,000.00 639,789.00	
LIVESFOCK Rubbits Rabbit fur Boof Cattle Hots Lambs		212,020 Lbs. 3,922 Lbs. 17,000 Head 11,406 Head 5,585 Head	36,043.00 4,118.00 1,309,000.00 296,058.00 75,397.00 1,720,610.00	
MLK Averajo daily pr	oduction	8,404 gallons	815,527.00	

GRAID TOTAL \$35,691,955.00

1943

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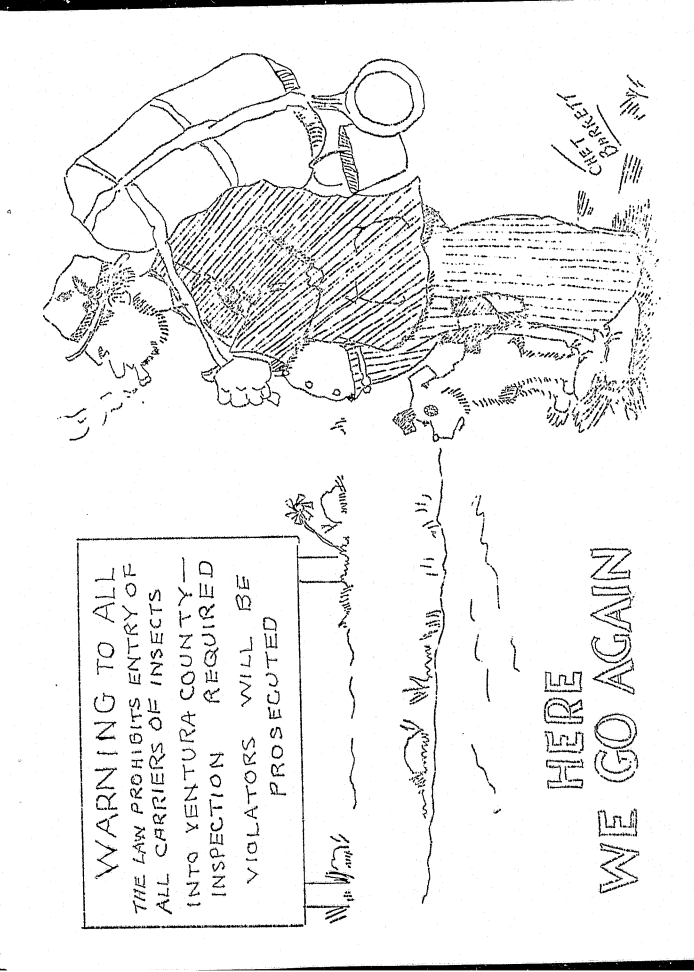
1945 - Act of Care of

# ANNUAL REPORT

# AGRICULTURAL COMMISSIONER

COUNTY OF VENTURA

1943



#### DEPARTMENT PERSONNEL

Commissioner				
Standardization Supervisor	Commissioner	Romain	Young	
Apiary Inspector	Deputy Commissioner	Lewis I	3rock	
Account Clerk	Standardization Supervisor	Chester	r Barre	tt
DISTRICT INSPECTORS  John Schall	Apiary Inspector	Roy Mar	rks	
DISTRICT INSPECTORS  John Schall	Account Clerk	Shirle	y Carte	E.
John Schall				
Joe E. Taylor	DISTRICT INSPECTORS			
Joe E. Taylor	John Schall	Santa	Paula	
Albert Bicker				
Verner Holmer				
Walter Dunning	Albert Bicker	Ventur	a	
Paul Travis	Verner Holmer	Ventur	a	
I. L. Clements	Walter Dunning	Oxnard,		
V. A. Casner	Paul Travis	.Camari	110	
Sidney Peyton	I. L. Clements	.Moorpa	ırk-Sim	i.
RODENT AND WEED INSPECTORS  Chas. Burleson	V. A. Casner	.Fillmo	re-Pir	u
Chas. Burleson	Sidney Peyton	.Bardsd	lale	
Oxnard Floyd WardFillmore Piru Dan FraserVentura Ojai  Bruce Burns	RODENT AND WEED INSPECTORS			
Rrupa Rurus Moorpark-Simi	Tlovd Wards	Oxnard Fillmoi	re	
	Roman Rums	ojar Moorpa:	rk-Simi	Ĺ.

## TABLE OF CONTENTS

$\mathbb{R}_{\mathbb{R}}$	age
Preface	1
Quarantine	2
Eradication	5
Pest Control, Field and Orchard Inspection. Red Scale. Purple Scale. Dictyospermum. Chaff Scale. Black Scale. Citricola Scale. Yellow Scale. Latania Scale. Soft Brown Scale. Greedy Scale. Miscellaneous Scale. Mealybug. Japanese Mealybug. Citrus Red Spider. Six Spotted Mite. Citrus Budmite. Citrus Thrip. Greenhouse Thrip. Orange Tortrix. Vegetable Weevil. Pacific Peach Borer. Shot Hole Borer. Codling Moth. Valnut Husk Fly. Walnut Aphis. Wire Worm. European Brown Snail. Pepper Weevil. Corn Earworm. Bean Aphis. Red Spider. Tomato Russet Mite. Oriental Fruit Moth. Harlequin Gabbage Bug. Asparagus Beetle.	111222222222222222222222222222222222222
Diant. Tisense.	14
Citrus Brown Rot	15

Table of Contents Continued:	Pag	<u>;e</u>
Pear Blight	ases	L5 L5 L5 L5 L5 L6
Vacuum Fumigation	6.6	1.6
Nursery Enspection		17
Orenard Appliances		17
Licenses	ه پ	17
Standardization		17 18 18 18 18 18
Florida Fruit		19
Bee Enspection Work		19
Rodents & Weed Control	* # F	20
Rodents	• • •	20 20 20 21 21
Western Field Mice, White Footed Mice & Kangaroo Rats Covotes Birds Grasshoppers Noxious Weeds	* * * * * * * * * * * * * * * * * * *	22
Agricultural Information		23
Orchard Registration		
Financial Statement.		
Annual Crop & Acreage Report		

The year, 1943, has offered a challenge to the Commissioner and his staff to give more and better service to the agriculture of this county. We, in the department, hope and trust that we have met this greater need and opportunity with honest and intelligent effort. Besides the regular functions prescribed by law and the provisions of the Agricultural Code, the needs dictated by the present emergency have drawn us into many extra curricular activities. Into this latter category have fallen our continued activity in connection with the Agricultural Resources and Production Committee of the County Defense Council, as well as being active in participating in the work of the County War Board.

Manifold surveys and reports have been requested and made for Federal, State, and private agricultural interests adding to the general volume of work. Regular and additional activities have been carried on without additional help or funds. As a matter of fact there have been periods during the past year when we have operated short of the regular establishment. However, in spite of added work and responsibility, the spirit and willing attitude of the members of the staff have been most commandable. We have been most fortunate in that we have had but few losses in personnel and these we have been able to replace with persons of experience and ability.

In carrying out the activities of the Department, we have tried to be mindful of the fact that effective prosecution of duty was directly connected with the production of larger and better supplies of food and fiber so needed and vital to the war effort.

Our ground squirrel and other rodent campaigns took on, besides an economic aspect by way of crop loss reduction, one of public health as well, since field rodents are known carriers of some of our most virulent types of pestilence. We have diligently assisted ranchers in rodent control work by preparing and distributing poisoned grains and other baits and giving such other aid as was possible with the limited personnel available.

Realizing the economic losses suffered each year by agriculture in this county from weeds we have, thru education, field demonstrations, and projects along our highways, attempted to make our farmers and ranchers weed concious.

Feeling that efficient pest control which embraces intelligent surveys, proper timing, and suitable materials properly applied is vital to crop production,

we have laid particular stress upon this phase of work. The program of our district inspectors calls for a close working relationship with farmers and growers in this respect, as well as close supervision of the activities of pest control operators.

Particular emphasis has been placed upon the enforcement of the laws and regulations of plant quarantine. The history of our past wars has been that each has afforded a favorable time and means for the spread of new and dangerous pests. This hazard at the present is increased many fold by the rapidity and complexity of our transport and the volume of traffic involved. We have attempted to be especially vigilant in our quarantine activities.

While food is a vital war commodity, it is essential in view of limited transportation space and facilities alloted to civilian use that all products hauled and occupying space be of a quality fit for human consumption. With this in view, as well as being mindful that the products in our local markets need be of a suitable standard of quality properly put up; our inspectors have enforced the provisions of the Fruit, Nut and Vegetable Standardization law:

We firmly believe that this Department has an important and vital service to give to agriculture. We felt this to be true in the days of peace but now feel we have an added duty and responsibility in these days of National emergency.

#### QUARANTINE

Because of war conditions and the complexity and increase in our transport and military travel, and because of the great increase to our population due to enlarged industry and military establishments, the enforcement of plant quarantime has taken on a new importance and significance. Warned by the experience of past wars when new agricultural pests were scattared to new areas we are taking a particular ly vigilant attitude in this Department.

The volume of mail going to Army and Navy personnel and containing plant material has pyramided. Several other complications have arisen in this connection. One was properly policing and safeguarding the landscape shrubbery which was brought to the Hueneme Base from out of county. Another difficulty was the proper segregation and disposition of infested material in garbage collected at the Base and taken to county hog farms.

We can point with pride to the fact that Ventura County is either free of many of the well known crop pests or is holding them under rigid control. As a consequence

a considerable portion of our district inspector, time is spent in the enforcement of local, state, and Federal quarantines and the quarantine provisions of the Agricultural Code.

This enforcement work has covered the movement of nursery stock, plant material, and seeds moving by mail, parcel post, express, freight and truck: Included in the work was inspection of household goods, baggage and used farming appliances. Many of the above items were subject to treatment as a condition of movement in lieu or in addition to the inspection. Ships docking at our local ports have had their crew quarters and ship stores thoroughly inspected for contraband or material restricted by quarantine. Another feature of this work was the inspection of all citrus and avocado fruits, plums, prunes, nectarines, and other fruits or nuts liable to be host to a dangerous pest. This was done before being displayed for sale in our Ventura County markets.

All citrus and walnut nursery stock, whether grown inside or out of the county was vacuum fumigated as a condition of movement. In addition to this, certain other favored host plants of red scale such as roses, camellias, acacias, willow, rubber, carob, ivy, and several others were given a precautionary oil dip as a condition of movement where no infestation of a resistant pest could be found by inspection. Where such plants were found infested, they were subject to either rejection and return, destruction, or vacuum fumigation. Every effort was made by the Department personnel to work closely with common carriers agents, nurserymen, and local merchants to expedite the movement of plant material, seed, and fruit to prevent delay in delivery or display. In handling agricultural seed each lot, sack, or package was inspected or sampled for the Seed Laboratory to prevent the introduction of dangerous weed posts.

During the year several violators of our quarantine laws and regulations were given warnings where the offense was of a minor nature and a first offense. In a number of other cases offenders were cited to court and in each case a stiff fine was administered.

Many interceptions of serious pests were made during the year on plant material moving into the county. Appropriate action was taken in each case. Some shipments were returned to point of origin, some destroyed, and some treated and released.

Inspectors of this force handled a tremendous amount of quarantine material during the past year.

1362 inspections of interstate and
8253 inspections of intrastate material were
made, making a total of 9595 inspections.

Among the volume were the following:

# INTERSTATE QUARANTINE 1368 Inspections

4.000 deciduous trees

10 bundles of scions

350 grape vines & cuttings

10;000 berry plants

r.10,000 orremental plants 20,000 vegetable plants

9,500 bulbs

12,500: lbs. field crop & vegetable seed 1 :

15,000 pkgs. of flower & vegetable seed

150 pkgs. of pecans & hickory nucs

70 tons alfalfa

l car load tombstones from Gypsy & Brown Tail moth area

1456 lots of household goods

Great number and variety of other plant materials such as coconuts, and miscellaneous fruits in mail and express.

#### TYTRASTATE QUARANTINE

8253 Inspections

28;430 boxes citrus fruit 70;328 ornamental plants

8,339 flowering bedding plants

56:800 bulbs

42,052 pkg. seed

521 tons crop, cover crop, & vegetable seed 385,775 vegetable plants 2,687 avocado trees

2,687 avocado trees 297 lots avocado budwood

3,000 lugs avocado fruits A considerable percentage of the above material was either rejected for being infested with serious pests, for being in violation of quarantine rules and regulations, or held for treatment.

Red scale was taken in quarantine 83 times last year. Other interceptions of serious pests were of Purple scale, Glovers scale, Citrus White Fly, Oriental Fruit Moth, Apple Maggot, Japanese Beetle, Citrus Melanose, White Pine Blister Rust, and many other lesser pests.

A shipment of gardenies from Michigan infested with Citrus White Fly was taken at Oxnard and destroyed. This makes three such interceptions this year. In view of the fact that the State has spent some \$375,000 over the past 15 years to eradicate this pest in California, it is particularly important that vigilance be exercised in enforcing this quarantime;

Ships are now docking at Port Hueneme coming

direct to us from foreign points. This necessitates inspectors of this Department boarding and inspecting these vessels.

#### ERADICATION

The year, 1943, has been a particularly difficult one so far as red scale eradication work is concerned. Shortage of manpower; its uncertainty and lowered quality, scarity of materials, rationing of tires and gasoline and increasing wage scales have seriously complicated our programs. However, the spirit with which our pest control leaders have met these difficulties and problems has been most commendable.

Besides our quarantine activities which we feel to be closely linked with the eradication program we have worked in close cooperation with the several Protective worked in close cooperation with the several Protective Leagues and Pest Control Associations in the courty, with packing houses, field entomologists, and farmers. Every effort has been made to detect the presence of resistant effort has been made to detect the presence of resistant pests in the field at the earliest possible moment and then to apply prompt, effective treatment. Surveys have been conducted not only in commercial orchards, and in rural and city yards, but also on windbreaks, native growth, and other likely places. These surveys have been conducted by inspectors of this office and by a special survey crew paid for with county funds.

This past year approximately 160 acres of walnuts were gone over and seven different foci of infestation of red scale found. Their subsequent fumigation should materially help the red scale picture in adjoining groves. Several miles of wild growth along water courses, as several miles of wild growth along water courses, as well as wind breaks, were surveyed, particularly for red well as wind breaks, were surveyed infestation was found in wilscale in 1943. A scattered infestation was found in willows along Callegas Creek south of Camarillo. Over half a mile of these willows were cut and later burned by inspectors fo this Department.

At our request the Camarillo State Hospital cleaned another half mile below this, even the no scale was actually found there this year. Both of the above locations have proven troublesome in the past.

Two independent shipping citrus growers with red scale infestations carried out the regular red scale treatment this past year under threat of an abatement notice.

In a case where a county land owner brought in and planted walnut trees without reporting them or submitting them for fumigation, a complaint was issued. The offender pleaded guilty before the court, pulled up and burned the trees and then purchased new trees which we fumigated for him.

Looking at the overall picture, there can be no doubt that the vigilant and rigid program being persued in Ventura County in the suppression and rigid control of serious citrus pests is paying rich dividends.

## PEST CONTROL - FIELD AND: ORCHARD INSPECTION

A large share of the time of our district men is spent in pest inspection on field and orchards, diagnosing disease and insect problems and making suitable treatment recommendations. Further than this, they supervise the activities of pest control operators and the results of the work done. Listed below are some of the insect pests and their status in Ventura County.

### RED SCALE (Aonidiella c rantii)

The fight against this pest has been vigorously pushed in spite of labor and equipment shortages. Field infestations, when discovered by inspection or pickers, were treated as promptly as conditions would permit. The entire cultivated unit involved in the case of commercial citrus plantings was treated. First, a spot fumigation was applied followed by an oil spray and then two interval high dosage fumigations. In the case of walnuts the infested trees and two guard rows about them were double fumigated. Where an infestation was found in a yard, all host trees involved were treated. In many cases preliminary oil sprays were given these yard properties. Somewhat fewer yard properties were found infested with red scale in 1943 than in 1942. All yards, both rural and city, have been covered by our inspectors in the past fifteen months.

## PURPLE SCALE (Lepidosaphes beckii)

A vigilant campaign of inspection and treatment against Purple Scale in the Ventura Avenue Section of the county promises to have good results. But four new infestations have been found in the past two years and with the treatment program of an oil spray followed by two funigations, it is to be hoped we may soon rid the county of this pest entirely.

## DICTYOSPERMUM SCALE (Chrysomphalus dictyospermi)

During 1943 two commercial lemon groves in the Camarillo area were found infested with this post, indicating that this scale can and will establish itself on citrus under field conditions.

During 1943 citrus in fourteen yards were found infested in the city of Santa Paula, as well as two in Ven-

tura. The same type of eradication treatment is being applied to this pest as to red scale.

### CHAFF SCALE (Parlatoria porgandii)

In the light of the persistant reoccurrence of this scale on citrus trees in yards in Ventura, even after funigation, Chaff Scale has been placed on our list of resistant pests. As such, the past three years we have been applying oil as well as double funigation with apparently good results. One yard tree was found with a light infestation in 1943 in Ventura City.

## BLACK SCALE (Saissetia oleae)

For the past three years we have been reporting a steady decline in Black Scale in our county citrus orchards. We have given credit for this decline in many areas to the effective work of parasites and predators and other biological factors, and in other areas to the presistance of pest control treatments for other pests, such as bud mite and spider.

Such parasites as Scutellista cyanca, Asphycus lounsburyi, and Metaphycus helvolus have been particularly active for past several seasons.

However, 1943 has shown a definite upswing in Black Scale populations in some sections of the county, particularly the Piru, Tapo, and East Ojai Valley districts. Where control measures were warranted these were carried out with either oil sprays or fumigation.

District inspectors made their usual annual surveys for Black Scale in our citrus and apricot groves; made recommendations, and where treatment was applied, supervised operations. Apricot groves generally over the county were fairly free of the above pest and very little control work was necessary. Some oil spraying was done in the Moorpark, Simi, Wheeler Canyon, and Upper Ojai districts.

## CITRICOLA SCALE (Goccus pseudomagnolarium)

For a period of some years prior to 1941 this pest made itself very noticeable in orange groves in the East Bardsdale, Piru, and East Ojai districts. Mixed with Black Scale, treatments were timed to handle both pests. For the past three years, however, very little Citricola Scale could be found in the Piru and East Bardsdale sections though there was a somewhat higher population in Ojai. It is to be hoped that our regular Black Scale program in the effected areas will hold Citricola Scale in check.

## YELLOW SCALE (Aonidiella citrina)

The area considered to be generally infested with Yellow Scale has been somewhat enlarged the past year and its boundaries redescribed. Roughly, the area extends to Ventura on the West, is bounded by the Santa Clara River on the South as far East as Santa Paula where it widens to include both the Fillmore and Bardsdale section west of Cavin Road. It, however, does not include the Ojai District. Infestations found out of the area described are given the same treatment as red scale while those in the generally infested area are merely handled with such treatment as is designed to give commercial control. In the Santa Paula, Fillmore, Bardsdale area, winter fumigation on oranges and oil sprays on lemons has kept this pest well in hand. There is some evidence that the parasite (Comperiella bifasciata) has been effective in some groves.

# LATANIA SCALE (Aspidiotus lataniae)

Latania Scale is now a pest of general distribution in Ventura County, especially in our avocado plantings. However, in no case is it doing serious commercial damage. It appears to be rather actively worked on by parasites and predators and is no more prevalent or harmful in most cases than Greedy or Hederae Scale.

# SOFT BROWN SCALE (Coccus hesperidum)

Soft Brown Scale, though usually an incidental pest of nursery stock or individual orchard trees, assumed the status of a serious pest in some areas of the county. In those orange groves in Tapo, Ojai, and the Fillmore-Piru sections which were sulphur dusted for Black Fillmore-Piru sections which were sulphur dusted for Black Scale crawlers, a general heavy population of Soft Brown Scale developed. Trees become very black with smut and in some cases control treatment had to be resorted to. The assumption of course, is that the sulphur dust drove out the native parasites of the Soft Brown Scale and allowed this pest to go ahead.

## GREEDY SCALE (Aspidiotus camelliae)

During the past two years Greedy Scale has become a very noticeable pest on Valencia oranges in the Santa Paula area and toward the coast. It was heavy enough in some groves to materially affect the grade of fruit in the packing house. Unless more effective check is affected on this scale by parasites, it may be necessary to apply control measures. It has occured as in other years, as a general though not serious pest of ornamentals and many other host trees and plants.

## MISCELLANEOUS SCALE

Cottony Cushion, Haderae and Hemispherical Scale appeared in nursery and ornamental stock and some orchard plantings, but nowhere in sufficient numbers to be of any consequence. Parasites and some incidental treatment kept these pests in hand.

## MEALYBUG (Pseudococcinae)

1941, 1942, and 1943 have been rather bad years so far as mealybug populations in some of our citrus groves and ornamental plantings are concerned. Populations of citrus mealybug in many groves have noticeably been on the increase. The insectaries of the county have been especially active in rearing and releasing Gryptoleamus montrozierei for release in infested plantings and their work has been most effective.

## JAPANESE MEALYBUG (Pseudococcus kraunhniae)

A number of years ago Japanese mealybug appeared in a limited area in Ojai Valley citrus groves. Then under treatment and the influence of predators and parasites, it completely disappeared from sight for a period of four years. Just at the time we were predicting probable eradication it reappeared in one of the old infestations in noticeable numbers. The fight against it is being renewed.

# CITRUS RED SPIDER (Paratetranychus citri)

Spider populations have again been general in the county this year. Even interior sections that are normally free of spider trouble this year had sufficient populations of this pest to cause noticeable damage. Regular systematic programs of control have been carried out in the Coastal and Intermediate sections, both by oil sprays and by D-N dust on oranges and by oil on lemons. Oil sprays have proven to be the best treatment so far as lasting qualities are concerned.

# SIX SPOTTED MITE (Tetranychus sexmaculatus)

Some groves in the Oxnard Plain and in the Ventura section have had noticeable populations of six spotted mite. However, the regular oil spray program for red spider and budmite have kept this pest in check.

## CITRUS BUD MITE (Eriophyes sheldoni)

One of the most serious and difficult to handle of the pests affecting our lemon incustry is the citrus bud mite. This microscopic mite not only distorts leaves, bloom and fruit but is a limiting factor so far as tree growth and crop production is concerned.

Extensive and exhaustive research and experiments in control methods have been carried out for several years by Dr. A. M. Boyce and his assistants of the Citrus Experiment Station. While the nite was at first thought to be a pest of the intermediate Foothill retion it has extended its range until the entire county must now be considered to be infested. Another alarming feature of the situation is the fact that the pest now occurs in some orange groves and is doing real and visable damage. A program of oil spraying is necessary to keep budmite in check. In many lemon groves two sprays per year are necessary.

## CITRUS TPRIP (Scirtothrips citri)

This pest is one whose numbers and activity are hard to predict. In the warrer areas of the county it occasionally does extensive damage. Several groves in these areas have been given tartar emetic sprays or sulphur dusts which have proven very effective. The damage from this pest must be anticipated if damage is to be held to a minimum.

# GREENHOUSE TIRTP (Heliothrips haemorrhoidalis)

Until last year Greenhouse Thrip has been chiefly a pest of avocado and ornamentals. However, several Valencia orange groves in the area between Santa Paula and west Saticey developed high populations of Greenhouse Thrip the past few years. Very severe damage was caused. Entomologists from the Experiment Station who viewed the situation predict that thrip control would become a regular part of our pest control program in affected areas since once the pest becomes established it is there to stay. Because pyrethrum spray is the specific remedy for this pest this treatment is above and in addition to our regular pest control programs for other pests.

## ORANGE TORTRIX (Tortrix citrana)

This was just an average year so far as Tortrix was concerned in our Valencia groves. Some groves in the Santa Paula-Saticoy area had noticeable damage from this pest. Most groves which had a previous history of damage from orange tortrix were treated with cryolite, both dusts and sprays, and it is likely that this type of treatment will need to be continued.

## <u>VEGETABLE WEEVIL</u> (Listroderes obliquus)

Several years ago; a light scattered infestation of vegetable weevil was found on two vegetable farms between Oxnard and Hueneme. Until the winter of last year it has appeared only incidentally. Then, without warning, we found a general and heavy population not only in the vegetable fields of Ornard and Hueners but on the cover crops throughout the foothill area from Ventura to Santa Paula and Fillmore. While the history of mos' any new pest is that it flourishes to a sudden peak in a new district before it subsides through natural causes, it is probable that this is a pest which will need to be watched and fought in the future. This year we are experiencing much the same trouble as last year. Many calls have come to this office from home and truck gardeners regarding damage from this pest. Cryolite dust and sprays were recommended.

## PACIFIC PEACH BORER (Aegerin opalescens)

We have found no additional infestations of Pacific Peach Borer other than those revealed by our survey of 1940. It was found then to occur generally in the Ojai, Upper Ojai and Santa Ana districts. We have altered our quarantine policies in regard to this pest to meet the situation.

## PEACH TWIG BORER (Anarsia lineatella)

Until last year's trapping campaign for Oriental Fruit Moth we had only found Peach Twig Borer
in the southeastern part of Ventura County. However,
last year's intensive survey revealed it to be distributed throughout the county in our apricot, peach,
and alread plantings. As yet no control measures have
been taken or deemed necessary.

## SHOT HOLE BORER (Scelytus rugulosus)

This little noticed pest annually does a great deal more damage to our deciduous planting; especially apricots, than the average orchardist realizes. District inspectors have attempted to educate farmers in the practical control of this beetle. We have urged growers to cut or destroy their dead and dying trees and burn their prunings and brush about their premises.

#### CODLING MOTH (Carpocapsa pomonella)

This insect is proving of more and more seriousness in Ventura County. Not only is it a pest of pears and apples but as a walnut pest it has gradually extended its range until control measures are now necessary over the entire county. The usual practice of lead arsenate dusting for control of this pest has been to a great extent changed to a spray of the same material. Much better results are being obtained by this latter practice.

Since 1940 this office has been aiding in the Codling Moth program by placing bait pans in walnut groves in various locations in the county to aid in more accurately determining the proper time for treatment.

## WALMUT HUSK FLY (Rhagoletis completa)

This very serious pest of walnuts is now known to be established as near as the San Fernando Valley. We require that all walnuts from out of the county be clean of husks when entering and that all used sacks and walnut harvesting or processing equipment be suitably treated as a condition of entry.

In August and September of 1942 we ran a series of bait pans in groves in various locations in the county attempting to catch husk fly adults, should any be present. None were taken. This program however, will be continued.

## WALNUT APHIS (Chromaphis juglandicola)

This pest is annually a problem. This year infestations did not build up early and the first treatment was put on with the first codling moth dusts and sprays. Subsequent treatments held the pest in check.

#### WIRE-WORM (Family elateridae)

This pest has caused more and more trouble in Ventura County until crop damage has reached a point where the Federal government has placed one of its field entomologists here to work out suitable control measures. It is to be hoped that an effective and practical treatment will soon be made available.

#### EUROPEAN BROWN SNATL (Helix aspersa)

This has been another bad snail year. Not only has it been very troublesome as a yard and garden pest but it has become a problem in some commercial groves in the Coastal area as well. It has been necessary

in many groves to apply poison baits to keep snail populations in check.

### PEPPER WEEVIL (Anthonomus eugenii)

Each growing season brings its troubles and problems to the county pepper growers in combating pepper weevil. Those growers who have carried out a systematic well timed program of dusting have kept their losses to a minimum, however. The practice of field sanitation and winter elimination of host weeds about growing fields has also been very helpful.

## CORN EARWORM (Heliothis armiger)

This pest of corn, tomatoes, and various other crops annually causes heavy crop loss. Control recommendations have been made in many cases.

## BEAN APHIS (Aphis rumicis)

Increasing trouble has been experienced from this pest in our coastal lima bean fields. While lady birds, lace wings and syrphid flies are effective biological checks they are often too late to save the cropacton consequently the past two years a considerable control program has been carried out by the farmers with nicotine dusts.

## RED SPIDER (Tetranychus telarius)

severely damaged in the county by this mite the past several seasons. Some fields have been given treatments in the 1943 season.

## TOMATO RUSSET HITE (Phyllocoptes destructor)

until 1942 we have had no record of tomato russet mite in this county. Then, without warning, several large fields in the Camarillo area showed sudden and very noticeable signs of distress. An inspection revealed the work of this mite to be the cause. Soon after the mite and its work became noticeable in many fields over the Oxnard plain and then in the Moorpark-Simi area. Recommendations for the timely use of sulphur dusts were made. The mite has been found in practically all areas of the county this year and a considerable amount of treatment has been put on.

# ORIENTAL FRUIT MOTH (Grapholitha molesta)

A considerable amount of time and money was spent in 1943 in a trapping campaign and survey for Oriental Fruit Moth. Although the county was rather thoroughly covered by way of bait traps and twig surveys on host trees, no O.F.M. were taken. The survey did reveal, however, that peach twig borer (Anarsia lineatella) was generally distributed throughout the county. Trapping will be continued in 1944.

# HARLEQUIN CABBAGE BUG (Murgantia histrionica)

This has been the first year of which we have had record of crop damage from Harlequin cabbage bug. Hitherto it has only been occasionally taken. This year, however, numerous complaints were received of damage to cauliflower, cabbage and other kindred crops. In the Oxnard area a very heavy infestation was found on the mustard cover crops in citrus groves.

## ASPARAGUS BEETLE (Crioceris asperagi)

This beetle was taken in the Oxnard area this year for the first time of which we have record.

## TRUCK AND FIELD CROP PEST CONTROL

Many distress calls have been received during the past year from farmers of field and vegetable crops and from Victory garden owners. Recommendations were made for control of a wide variety of pests including vegetable weevil, pepper weevil, wireworm, nematode, tomato pinworm, corn earworm, cutworm, diabrotica beetle, aphis, celery blight, various tomato diseases, and a host of other troubles. Many calls were also answered on kindred troubles in flower and ornamental gardens.

## PLANT DISEASE ....

CTTRUS BROWN ROT (Phytophthora citrophthora)

(and Phytophthora parasitica)

Immediately following the heavy 1943 spring
rains and for sometime thereafter brown rot trouble was
experienced in some of our citrus orchards, both on fruit
and trees. Packing houses had trouble with stored fruit
breaking down with this fungus. Some orchard trees, particularly lemons on low ground, required treatment of

active gumosis lesions.

## BROWN ROT OF APRICOTS (Sclerotinia cinerea)

This is a troublesome fungus disease of apricots that annually takes a heavy toll from the apricot growers of this county. The 1943 season was not as serious as usual, due probably to less rainfall. A popular stage bud spray of bordeaux has become a regular part of the form management program of a great many of our apricot growers.

## SHOT HOLD FUNGUS (Coryneum beijerinickii)

This fungus disease causes some damage to apricots in the county and is a serious pest at times to almonds. In a number of cases we have recommended treatment. The disease would no doubt be much worse on agricots were it not for the spring brown rot sprays.

## PRAT BLIGHT (Baccilus anylovorous)

While our plantings of pears are not extensive, pear blight has been a troublesome disease. We have given numerous recommendations for treatment to those in trouble.

## OAI ROOT FUNGUS (Armillaria mellea)

We continue to have an increased amount of trouble from oak root fungus. We have it in isolated locations in every district in the county, each case with its own recuiarities to meet. District inspectors are working with farmers to best handle the problems which arise in connection with the fighting of this very serious disease. Recommendations are made whorever a problem arises and the treatment of the disease is supervised in the field.

## PIERCES VINE DISEASE

Since Pierces Vine Disease is again a serious menace to California's grape industry we have made a rather thorough survey of our grape plantings in the county. But two foci of infection were found. In all cases the affected vines were pulled up and burned. We will continue to watch our grape plantings.

## TOMATO CANKER (Aplanobacter michiganese)

Several locations in the Simi. Santa Susana area are annually troubled with this disease. Our district inspector there watches the affected area and recommends rogueing the fields where the disease is found. This has been carefully done the past three years.

# SPOTTED WILT, CURLY TOP, AND MOSATO DISEASES OF TOMATOES, PEFFERS, AND OTHER GROPS.

These virus diseases fluctuate from year to year in our various vegetable and field crop plantings and are unpredictable. We have given the best recommendations possible to our growers covering care in selecting planting stock, sultural practices, and weed and insect control.

#### WALKUT BLIGHT (Pseudomonas juglandis)

This is a disease which was formerly serious on walnuts in Ventura County. Then for a period of years it was hardly noticable. However, since 1940 it has been prevalent and this year bad in some groves. A considerable acreage has been sprayed with copper bearing solution the past season.

#### VACUUM FULIGATION

Jan. 1, 1943 to Jan. 1, 1944

As usual we had a busy season in the vacuum fumigation plant during the year 1943. Not only citrus but walnut trees and various ornamentals in quantity have been treated this year. Besides the above a large amount of such material as walnut sacks, grain, furniture, etc. were fumigated with methyl bromide gas. An itemized summary of the nursery stock and materials handled in the fumigation plant for the year 1943 follows:

Citrus trees		
Walnut trees.		
Boxes citrus fruit Lly	•	
Roses	1200	por carton)
Our outle out a second	(000	Dor our porri
Trungitoring composes sees sees		
Ornamentals		
Bundles of walnut grafts 21		
man 44 man and addresses bendered 68		
Propose troops		
Yucca plants	,	

#### METHYL BROHIDE

Sacks	1,750	
Lug boxes	.,911	
Beans, sack	بملب	نسماده به
Furniture	ΤĎ	lots
Boxes of clothing	5	
Peach budwood sticks	45	

### MURSERY INSPECTION

More than the usual amount of attention was devoted to inspection in the ornamental nurseries of the county. It was our feeling that by maintaining a clean source of supply for our county purchasers of this type of stock that many of the pest infestations in our yards could be avoided. This was in addition to the practice of checking all arriving materials at these nurseries. In those citrus and walnut nurseries where vacuum fumigation was not a condition of movement our district inspectors carried on tree to tree inspection both before the planting season and at time of digging the stock.

#### ORCHARD APPLIANCES

Our inspectors have rigidly checked used orchard appliances entering the county. Such articles as picking boxes, ladders, and picking sacks were either required to be suitably treated at origin or were held for treatment here.

#### TICENSES

Pest Control Operators were licensed or given permits from time to time throughout the year, certificates being issued on our satisfying ourselves that the applicant was properly qualified and that his equipment was in a suitable state of repair. Certificates were granted in funigation, spraying, dusting and tree surgents. A considerable portion of our inspectors; time is spent in checking the operation and equipment of the various operators in the field. Infractions of pest control regulations in the field are sufficient grounds for revocation of a license. A number of times during the past year crews have been stopped in the field and sent in when found to be working under improper weather conditions or with equipment not suitable to do the work. On several occasions we have temporarily suspended licenses and permits.

### STANDARDIZATION

Inspections of fruits and vegetables were made on all origin shipments as well as in retail stores and markets to insure that all shipments met the requirements of the Agricultural Code. With the removal of the Japanese in 1941, acreage farmed by them was taken over by several large shipping concerns, thus consolidating small acreage into a few large plots. Farmers met the challenge of increased food production and increased acreage of many crops were put in and harvested. Thus the volume of our standardization work has increased the past several years.

#### CITRUS

Inspections were made regularly in the 22 packing houses located in the county. Fine cooperation was had with all packing house management personnel and no trouble was encountered. Temperatures were high enough during the winter to safeguard all orchards and frost injury was not found.

Oranges were checked for average diameter and all houses were maintaining a high standard for packed fruit. Sizes of fruit were generally of the desirable sizes for shipment.

The lemon crop during 1943 was a large one and despite shortage of labor very little fruit was lost.

Tests were made on navel oranges and valencia oranges for maturity requirements. Both imformative and official tests were made on grapefruit to insure the proper sugar ratio.

#### TELLICE.

The season was below normal in acreage with quality above normal. Some tip burn was recorded in some fields but was not a major factor during the season.

#### CAULIFLOWER

Acreage of cauliflower was far below the 1942 planting. Quality and sizes were exceptional and prices were satisfactory to all concerned.

#### CARROTS

Acreage of carrots was about normal. Prices were affected by the ceiling price and for a part of the season returns did not justify harvest costs. The quality of carrots was good and production was normal.

#### TOMATOES

Tomato acreage was approximately 2,200 acres. Production on dry farm acreage was not satisfactory but on irrigated land was normal. Prices were only fair during part of the season. Labor was an important item during tomato harvest and cost of production and harvest were not in line with returns received. Some fields were reduced in their production due to mite infestation and the usual tomato diseases prevalent in the south.

#### EGGS

Inspections were made in stores and markets at various intervals on eggs.

There were several rejections made on failures to properly mark containers. We had one court case with a conviction and fine of \$75 in 1943.

#### SUIMARY

Mo.	of Pkgs	inspected	1,281
tio.	OI TERS	Telecoca,	99
No.	or cert	ifications	45 399
No.	of Pkgs	certified	129.25
Man	days	* * * * * * * * * * * * * * * * * * * *	B # TUSTO

#### FLORIDA FRUIT

Considerable time was spent in various houses on inspection of citrus fruits consigned to the state of Florida, and its certification to meet the requirements of the Florida Plant Board. Inspections were made on all fruits shipped to insure that no Brown Rot (Phytopthora citrophthora) was allowed to enter packed boxes. This inspection requires the service of one man for the time required in packing each car of fruit.

MO	o o m G	inspected	. 88
Tá Ó 💌	CCTT	THOPOGOGUA	100
NO.	davs	Tuspeonogramm	TOO

#### BEE INSPECTION WORK

A summary of the bee inspection work for the year shows that 289 apiaries were inspected, totaling 5,962 colonies. The number of colonies found infected with American foulbrood have dropped to 91, which is far below any previous year. No doubt there has been some foulbrood cleaned up by the beekeepers that has not been reported. The larger or commercial beekeepers have been more active this year in taking care of their bees while the back lot beekeepers seemingly have neglected theirs because of lack of available time.

European foulbrood has shown up only in a few apiaries and has caused very little loss in honey production.

During 1943 - 61 apiaries came into the county totaling 10,941 colonies, 60 apiaries moved out of the county, totaling 10,781 colonies, and 37 apiaries moved within the county, totaling 6,093 colonies.

The honey crop this year was most gratifying with an average of over 100 pounds to the colony. With over 20,000 colonies in the field, our crop was about 1,020 tons of excellent quality.

#### RODENTS AND WEED CONTROL

#### RODENTS

#### GROUND SQUIRRELS (Citellus beecheyii)

1943 was a less troublesome year so far as ground squirrel problems were concerned than 1942. The Moorpark-Simi area still continued to be our most troublesome area but even here crop damage was held to a bare minimum.

Some 400,000 acres were treated last year by a variety of methods. Carbon bisulphide gas, traps, poisoned grain, and shooting all entered the suppression campaign. We have carried on a particularly intensive campaign in the vicinity of cities and towns, military establishments, and public dumping grounds. In those areas designated as "Plague Area" we also have squirrel populations at a very low level.

Because of war conditions our supplies of poisons are somewhat limited, so through a publicity campaign we are urging our farmers to be conservative in
the use of poison grain. Also we are urging them to use
traps and carbon bisulphide during the late winter and
early spring period when old squirrels are active and
young squirrels have not yet appeared. We loan the traps
to the farmers with instructions for their proper use.
Strychnined grain and carbon bisulphide are given out
without cost to ranchers:

We plan next season to concentrate on the Moorpark, Simi, and Camarillo areas to the end that squirrel populations there will be reduced to a low level. Twice during the past year the State Department of Public Health sent their laboratory truck into the county on survey work. Squirrels were collected and disected, as were fleas from the squirrels on which cultures were run. The results of this investigation again revealed that Bubonic Plague existed in a number of areas of the county in our wild rodents.

Every effort will be made to lower squirrel populations in the affected areas to the lowest possible levels,

A new poison material, zine phosphide, was used this year on grain with very promising results. It has the advantage of being both readily available and cheap.

GOPHERS (Thomomys spp)

For the past several years the Commissioner's

office has taken an active part in a program of gopher suppression and eradication in Ventura County. These pests have been greatly reduced in numbers in many areas and many thousands of dollars saved in crop and tree losses. Through the newspapers and through field demonstrations we have attempted to educate our farmers in the most practical methods of gopher control. In addition to this we have sold them poisoned wheat and strychnine for treating vegetable baits at cost. ्री हैं के प्रकार के अपने के अधिक के अपने के अ The state of the state

### RATS (Rattus sp)

Increasing trouble is being experienced from rats by our farmers in this county. Through newspaper articles and calls to farms having trouble we have endeavored to help our people in the suppression of rats. When a rat call comes in, an inspector is sent to make a survey of the damage and the premises and then a suitable recommendation for control is made.

Two new rat poisons, zinc phosphide and liquid red squill, have been tried during the past year on rats with considerable promise. Our test work will continue with these materials.

## RABBITS (Lepus spp and Sylvilagus spp)

We have many calls during the year from farmers who sought rolief from rabbits which were damaging their crops. Our inspectors appraised the situation in each case, made suitable recommendations and sold the farmer the proper poisoned grain at cost.

#### WESTERN FIELD MICE, WHITE FOOTED MICE AND KANGAROO RATS

Crop damage has been suffered from the above pests in many instances in various parts of the county. We answered all calls for help and advice. Poisoned grain was sold the farmer in each case and advice given or to glass a will tall the dense. Smill fraging for its proper use. OPOTES

Each year we have distress calls from ranchers who are suffering losses to their livestock and poultry from coyotes. A very effective control program has been worked out by Mr. Lewis Brock; Deputy, in charge of this 

BIRDS \* Range of the Camerac, policy of a west of Particularly since the Victory garden has come into being we have had an unusual number of calls for relief from bird damage. We have in all possible cases

advised some other method of getting rid of the birds other then poisoning. However, where extensive crop damage was being suffered such as to ripe fruit or sprouting truck crops, we have advised and helped in a poison campaign.

In many such cases we have made recommendations for pre-baiting, sold poisoned grain or seed and supervised the placing of the poisoned material. Birds doing the most damage were English Sparrows, Crown Sparrows, Horned Larks, and Linnets. Some work also has been done against Crows and Blue Jays.

## CRASSHOPPERS (Melanoplus spp)

young hoppers emerged on the regular known breeding grounds in the county but not in sufficient numbers to warrant alarm. We kept a watchful eye on the situation but nowhere did enough damage occur to warrant control measures.

#### MOXIOUS WEEDS

Our service has for some years sponsored a program of education among our growers on the serious crop losses suffered each year by agriculture because of weeds. Through the newspapers and by field demonstration we have attempted to make them acquainted with the best, latest and most practical methods of controlling or eradicating weeds.

Through a cooperative agreement with the State Highway Commission we are doing control and eradication work on Johnson Grass, Russian Knapp Weed, Hoary Cress, White Horse Nettle, Western Star Thistle, Gaura, Milk Thistle, and Puncture Vine along and upon State Highway right of ways in Ventura County.

We have a power spray rig to aid in this work and keep it busy throughout the growing months of the year. The above mentioned weeds are also taken care of on county roads and property in a similiar manner but at our expense. Where infestations of these weeds are found on private property we require the owner to take similiar control or eradication measures.

Several new herbicides have been used in our weed work as well as many not so new. We are hoping through our experience to evaluate these materials for the farmers use under Ventura County conditions.

We have a working agreement with the State Department of Agriculture to carry out an eradication

campaign on several small infestations of Texas Blue Weed we have discovered in the county. The State will bear a portion of the cost.

By our careful inspection of crop seed intended for planting in the county we are trying to prevent the establishment of new weed pests or new infestations of weed rests already here:

#### AGRICULTURAL INFORMATION

With new and changing conditions, and needs brought about by the war emergency in which we find ourselves, the production of larger and better agricultural crops has assumed a first line position among our national activities. Particularly is this true in the production of field and vegetable crops.

Wishing to be able to properly and systematically evaluate the crop development and crop status of our Ventura County agriculture, a monthly crop news bulletin has been compiled and distributed. A large number of agencies and news bureaus have shown keen interest in this report as have our Bureau of Statistics in Sacramento and the Federal State Crop reporting service.

An ever increasing number of requests are made upon this Department by both official and unofficial agencies for information, not only on crops but matters of a pest control or pest control material nature. Elaborate reports and estimates are constantly being asked for on which to base allocations of insecticides, farm equipment, and kindred things.

We are only too glad to be of assistance in the gathering and dispensing of information and data of a helpful nature where it pertains to our Ventura County agriculture.

#### ORCHARD REGISTRATION

In compliance with a provision of the Agricultural Code we are keeping an Orchard Census of all plantings of trees and vines of a half acre or more in extent in Ventura County. This requires a tabulation of these groves by variety and by age. Needless to say that with ever changing plantings, tree removals, and replanting, this is a complicated task which takes a great deal of time and work on the part of both our district inspectors and our office personnel.

# July 1, 1942 to June 30, 1943

	Budget Allowed	Transfer	Expended	Unexpended Balance
MALT ATITIO	36,780,00	148.64	. 36,928.64	<b>.</b> ⇔∺
SALARIES			m 000 PE	1,420.25
TAPOR - Extra help Red Scale	5,350.00 1,000.00	350:00	5,929.75 1,348.17	1,83
EDMANTTI AL	14,548.00		12,625.52	1,922.48
	1,000.00	91.30	1,091.80	77.H
CAPITAL OUTLAY GRAND TOTAL	58,678.00	590.44	55,925,88	3,344.56
a a managa		•	55,923,88	
Expended Funds Cash collected and	returned		5,955.51	
Net expense of offi	.ce	•. •	49,968.57	
•				
Detail of money return	red to Preasur	<b>y</b> •	282,25	
aterial			3,389,42	
Funigation			1,335.00	
Certificates	*		947.73	
Miscellaneous Phone			1.91	
Prone			5,985.81	
Letail of money expen	ded:		n 000 CE	
Vacuum Fumigati	on		1,362.65	
Rođeni			1,817.44 560.25	
Weed			1,507.76	
Survey work Miscellaneous			29,82	5,277.92
HAINTEHANCE & OPET	ATTORS:			
Supplies	CLL LOTIO :			· · · · · · · · · · · · · · · · · · ·
Casoline and	l oil	509.85		
Office Supp.	lies	293.11		
Laboratory		137.14		
Rodont		1,368.58		
Weod		654.97		
Coyote		42.90 285.96		
Vacuum Fumi	gation	200.00 5.41		
Bee Work		66.72	3,444.64	
Miscellanco	us		673.19	
Telephone, Postag Mileage and Trave	ับ วิธีชาเอทรล		7,733,72	
Repairs and Maint	enance		183.31	
Repairs and Marino Upkeep of Automob	iles		575.66	10 00F F0
Official Bond			10.00	12,625.52
				1,091.80
CAPITAL OUTLAY				36,928.64
SALARIES				
GRAND TOTAL				55,925.88
The second secon				

The Agricultural Commissioner and his staff wish to take this opportunity to express their sincere appreciation for the fine cooperation, interest, and helpful assistance given the Department by the Ventura. County Board of Supervisors.

Respectfully submitted,

ACRICULTURAL COLSTESTOURS

OFFICE OF

# VENTURA COUNTY DEPARTMENT OF AGRICULTURE

PHONE 258

LEWIS BROCK, DEPUTY

ROMAIN YOUNG

AGRICULTURAL BUILDING SANTA BARBARA AND EIGHTH STREETS SANTA PAULA, CALIFORNIA

AMERICAL CROP AND ACREAGE REPORT

COUNTY OF VENTURA

1943

As provided by Section 65.5 of the Agricultural Code of California, I am herewith submitting the Annual Crop Report for the County of Ventura for the year of 1945.

In the assembly and compilation of the figures and data making up this report we are indebted to many organizations and individuals for their generous cooperation. To them we extend our sincere thanks.

This year's gross crop value figures are far and away in excess of those of last year or any previous year in the history of Ventura County. It should be borne in mird, however, that this does not necessarily mean relatively higher net profits for our farmers and agriculturalists. The figures presented are F.C.B. figures and include the cost of harvesting, processing, packing, and other preparation for market and transportation in most cases. These costs have risen tremendously since the present emergency began.

The ranchers and farmers of this county are richly entitled to a tribute of respect and commendation for meeting the war time emergency need for increased crop production. This they have done in practically all phases of our agricultural persuits despite untold hardships and shortages. A scarcity of labor often times untrained and unskilled, and equipment and material rationing and shortages have faced the farmer on every turn. Yet by ingenuity, courage, foresight and hard work he has not the challenge in Ventura County like the good American the average farmer is.

RY:VI

AGRICULTURAL COMMISSIONER

1943

## VENTURA COUNTY GROP BELICHT

Compiled by

#### PCMLIN TOUNG

DODITORC	TONMAGE	VALUE F. C.B.	ACRES
PRODUCTS	total procession and a second process		4,320
1 10 T T C OMC		323,020.00	•
APRICOTS	521 Tons	81,700.00	
Dried	817 Tons	8,235,00	
Green	174 Tons	6,200,00	
Pits		412,905.00	
			231
ALMONDS	10,600 Lbs.	4,770,00	
Nuts	TA AOO The	11,608,00	
Meats	14,400 Lbs.	16,378.00	
	are one the	91,339.48	258
AVOCADOS	848,055 Lbs.		
Av oorboo			
BEANS		5,218,400,00	44,680
Limas	652,300 Bags	667,887.10	3,515
Seed Jeans	66,788 Bags	6,903.00	118
Carbenzos	1,180 Bags	254,065.00	3,882
	42,700 Bags	2,733,60	37
Blackeyes Misc. Varieties	408 Bags	6, 149, 988.70	52,232
Mrsc. Astreemen		6, 169, 200.10	
CITRUS			19,004
LEMONS		13,848,751.92)	
pkd. Bxs.	2,870,456 Bxs.	726,140.27)	
*Loose Exs.	283,276 Ems.	1,751,205.74)	
By-products	61,321.73 Tons	1,11,1,000.	16,332
		11,140,039.72)	• • •
VAL FNCIAS	2,801,175 Pxs.	270,471.44)	
Pkd. Brr.	217,849 Bxs.	7 ATD ATC CEA	
*Loose Pas.	17,342 Tons	1,011,418.95)	1,729
By-Products		254 BAD 40)	-,
.√E <b>LS</b>	239,458 Exs.	853,749.40)	
Pkd. Brs.	79,411 Bas.	224,370.72)	
*Loose Brs.	1,784 Tons	101,034.27)	385
By-Products	<b></b>		000
GRAPEFRUIN	103.801 Bxs.	297,079.66)	
Pkd. Exs.	13,476 Bas.	36,319.26)	43
+Loose Bxs.	80,826 Tha:	4,849,56	#0
LTMES	60, 620 mos	30,877,550,91	
•			
a Figured on pack	ed box basis.		مانة خش پيس
	409.8 Tons	26,117,50	337
CRITTE	#One or Totte		

PRODUCTS	TOWNAGE	VALUE F.O.B.	ACRES
7.75 A WAT			
GPAIN			
Wheat	17,064 Bags	46,926,00	948
Barley	165,000 Bags	412,500.00	7,500
Cats	6,925 Bags	22,506.00	315
		481,982,00	
137			
Alenlen	70 000 m-m-	277 100 00	0 · EDO
Alfalfa	32,850 Tons	788,400,00	6,570
Barley	24,334 Tons	608,350.00	16;223
Oat Wheat	7,200 Tons	180,000.00	4,800
Beanstraw	609 Tons 3,000 Tons	15,225,00	406
nomin or an	0,000 Tong	45,000.00	
		1,636,975.00	
SUGAR BEETS	14,699.48 Tons	151,678.35	1,241
LISC. FRUITS	21 H		
Apples	331.29 Tons	39,386 <b>,</b> 00	72
Peaches	3,308 Lugs	5,364,00	46
Pears	15,850 Lugs	21,850.00	76
Plums and Frunes	1.87 Tons	150,00	3
Berries	2,700 Flats	7,425.00	4.2
		74,175.00	
WALHUTS	7,514.12 Tons	3,972,676.70	10 860
Culls	2,338.06 Tons	607,895.60	19,869
		4,580,572.30	•
		2,000,015,00	
VEGETAILES			
Bears, Green	1,465,805 Lbs.	60,608,51	285
Cabbage	27,461 Crates	36,583,75	110
Carrots	240,845 Crates	652,095,00	673
Carrots	685 Tons	15,585,00	35
Cauliflower	36,217 Crates	81,212,52	104
Celery	14,859 Crates	57,127.25	23
Chicory	2,418 Crates	8,463,00	10
Corn, Green	16,545 Doz.	8,272.50	
Cucumbers	15,947 Lugs	16,566.00	17
Lettuce	57,575 Crates	194,057.16	250
Onions	6,080 Saoks	11,248.00	3
Parsley	2,172 Crates	3,295.50	20
Peppers, Green	594 Tons	45,285.00	100
Peppers, Dry	3,134,000 Lbs.	720,820.00	1,567
Peppers, Pimientos	1,330 Tons	66,500,00	190
Potatoes	200 Bags	500.00	1.
Squash, Summer	1,493 Lugs	1,158,24	5
Squash, Winter	208,25 Tons	12,536.00	10
Sweet Potatocs	50,000 Lbs.	3,760.00	37
Tomatoes, Canning	4,105.12 Tons	114,905.63)	
Tomatoes, Green	192,900 Lugs	334,600,00)	2, 200
Tomatoes, Local	115,480 Lugs	138,638.50)	
*Misc. Vegetables	44,098 Craves	100,258.90	300
1:ushrooms	20,000 Lbs.	17,000.00	grande and a second
		2,701,076.46	5,945

<sup>\*</sup> includes Peas, Spinach, Turnips, Beets, Green Onions, Nelons, Broccoli.

PRODUCTS	TONNAGE	VALUE F.O.B.	ACRES
Citrus Citrus Citrus Avocado Avocado Walnuts Misc. Vegts. Ornamentals Bulbs Flower Seed Cut Flowers Vegt. Seed Misc. Deciduous	120,612 Trees 21,000 Seedlings 4,437 Trees 65,000 Seeds 5,928 Trees 112,100 Flats 69,583 Plants 5,128,160 10,002 Lbs. 839,129 193,850 Lbs. 1,500 Trees	153,852.00 1,470.00 8,349.00 3,575.00 5,335.20 91,380.00 19,391,30 235,401.50 11,632.00 7,140.29 89,312.50 1.25.00 628,263.79	<b>399</b> 30
BEE PRODUCTS Honey Wax	1,040 Tons 13 Tons	249,600.00 11,700.00 761,800.00	
२ <b>०८</b>	623,483 Doz.	268,908.22	
PCULTRY Meat Baby Chicks Turkeys	272,543 Lbs. 317,500 2,025,975 Lbs.	81,763,90 47,625.00 709,270,25 838,555.15	
LIVE STOCK Rabbit Meat Rabbit Fur Beef Cattle Hogs Lambs	409,888 Lbs. 9,108 Lbs. 20,548 Head 9,286 Head 5,260 Head	98,373,12 17,306,15 1,643,840.00 315,075.87 73,640.00 2,148,235,14	
Number of Whole Number of Dist: Number of Dair; Yearly Product:	icer-Distributors esale Producers ributors (Non-producers	4,1	21 8 8 4 4;111 14,280 32,318,40
Two Dairies di	scontinued operation in	1943,	
GRAND TOTAL \$5	2,782,132.40		

## ANNUAL REPORT

# AGRICULTURAL COMMISSIONER

COUNTY OF VENTURA

1944

#### DEPARTMENT PERSONNEL

Commissioner					
Deputy Commissioner					
Standardization Supervisor					
Apiary Inspector					
Account ClerkShirley Carter					
Stenographer Clerk					
DISTRICT INSPECTORS					
John SchallSanta Paula					
Joe D. Taylor					
Fred Lewis					
Albert Bicker					
Verner Holmer					
Walter DunningOxnard					
Paul TravisCamarillo					
I. L. Clements					
V. A. CasnerFillmore-Piru					
Sidney PeytonBardsdale					
RODENT AND WEED INSPECTORS					
Ganta Davia					
Chas. Burleson					
77.5 2011					
Dan Fraser					
Bruce Burns					

## TABLE OF CONTENTS

												Page
Preface	•	•		•	•	•	•	•	•	. •	•	1
Quarantine	•	•	•	•	•		٠	•		•	•	2
Interstate Quarantine		٠	*	٠	٠	•	•	•	•	•	•	3
Intrastate Quarantine	•	*	•	*	•	•	•	٠	*	•	•	4
Pest Control	•		•	٠	, <b>*</b>	•	•	. •	*	•	•	5
Vacuum Fumigation	•	•	•	•		•	•	•	٠	٠	•	8
Standardization			•	•	•		•	•	•	•	٠	9
Florida Fruit		4	•	•	•		•	٠	•	*	•	9
Bee Inspection	•	•	•	•	•	•	•	•	•	٠	•	10
Rodent & Weed Control Squirrels	•	• • • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * * *		•	•	• • • • • • • • • • • • • • • • • • • •	•	• • • • • •			10 11 11 12 12 12 12
Financial Statement												

Annual Grop & Acreage Report

#### FREFACE

Activities of the Agricultural Commissioner's office were increased during the third year of the second world war. With the need for more production of vital food products, and because of our belief that we are an integral part of the pest control program as well as the agency responsible for the protection of the agricultural area under our jurisdiction by quarantine enforcement, we have endeavored to the best of our ability to aid all parties engaged in the agricultural industry. We have taken an active part in the County War Board, County Farm Production Council, and have served as one of the directors of the County Farm Bureau.

Numerous requests for agricultural information were directed to our office and the number of official reports was increased. Special surveys and informative test plots for new insecticides and herbicides have been made. Surveys for new pests and diseases were nade periodically because we felt that during this period not only our county but the state was more susoptible to the introduction of new pests than during normal peace times. However, with all the new projects in addition to our regular activities, the members of the department staff have shown a willing spirit to give extra time to these duties. We wish to call attention to the fine work that was carried on under the leadership of Romain Young as Commissioner (now Administrative Assistant to the Director). Many of the projects were due to his foresight and devotion to his office and to the county.

Regular orchard inspections were made to determine rest conditions, and recommendations given when conditions warranted treatment. Extra quarantine inspections were made on incoming packages to military personnel. This required several additional hours each day other than normal time spent on regular activities. Interceptions of serious insects and diseases not known to California proved the necessity and value of this extra effort.

Surveys for Oriental Fruit Moth were made over the entire county by the use of bait pans. Many hours were spent in this activity and as of this date, our survey fails to reveal a single infestation. Surveys for Walnut Husk Fly were also made throughout the county by the use of bait traps. Although districts not far from our county line are known to be infested, we have failed to take a single fly in spite of the numerous bait traps used.

Our ground squirrel and other rodent control campaigns were vigorously prosecuted, not only for the economic aspect of crop loss, but to safeguard public health as well, since field rodents are known carriers of some of the most dreaded and serious diseases of man. Our control program called for systematic uses of prepared poisoned grains, carbon bisulfide gas, traps and shooting. Agricultural losses were held to a minimum. Gooperation of growers was sought on each campaign and all districts were thoroughly covered.

State and county roads were regularly treated for certain types of noxious weeds and our program shows a definite decrease and in some cases complete eradication of these weeds. Demonstrations and test plots for weed eradication were made by members of the department for educational purposes.

Pest control enforcement work was a major part of our program. Not only did various orchard crops enter into our work, but field crops were inspected and rest control measures on vegetables took a large portion of our time. Certification on some seed crops were made, and after several thorough inspections, those fields that failed to show disease present were issued certificates.

Yard inspections were again made throughout the county to ascertain whether or not trees, shrubs and plants were infested with certain insect rests that have proved detrimental to commercial plantings.

Standardization was enforced on products originating in the county as well as food products entering or being offered for retail sale.

Inspections of incoming boats to local harbors were made by members of the Agricultural Commissioner's staff in collaboration with the Bureau of Entomology and Plant Quarantine of the United States Department of Agriculture.

In summary, we of this department feel that we have played a definite beneficial role in the war effort, and have been of service to the agriculturalists of Ventura County. We have endeavored to give practical, reliable and courteous service to all persons of our county and hope that we have been of real benefit to those concerned.

#### QUARANTINE

Because we feel that quarantines are the front lines for safeguarding agricultural crops, a great deal of time was devoted to this one phase of work. We can point with pride to the fact that Ventura County is free of many serious insect pests common to other areas. As in the past, our policy calls for the inspection for scale insects of all citrus fruit sold within the county prior to offering such fruits for sale. In several instances, warnings were issued to those who through neglect failed to call for inspection, and in a few cases court proceedings were instituted against violators.

Through cooperation with Naval Officials, we started in Suptember to carry on inspections at the Port Hueneme Base Post Orfice of interstate packages for military personnel. Of the packages withheld for inspection, approximately 25% proved to

carry contraband material. Those items not meeting State and Federal Quarantines were removed from the packages and the remainder of the contents released. Inspections were made on all intrastate as well as all interstate shipments of plants, plant products, seeds, bulbs, scions, etc. Plants being moved from one locality to another within the county were inspected. All citrus and walnut nursery stock, whether grown within or out of the county, was vacuum fumigated as a condition of movement. In addition, certain other host plants of Red Scale such as roses, cancilias, acacias, willows, carobs, rubber, ivy plants, etc. were given precautionary treatments of oil dip as a condition of movement when no Red Scale was found. Where such plants were found to be infested, they were rejected under quarantine and either returned to point of origin, destroyed or vacuum fumigated.

Nurseries were inspected on a querterly basis by staff members, and we are glad to report that no insects except those of widespread distribution within the county were found. In all cases, complete cooperation was given by nursorymen.

#### INTERSTATE QUARANTINE

Cormodity	Inspected	Re	jectec.
Ornamentals Vegetables Deciduous Bulbs Sueds Seeds Eaggage Grain Sub-tropical Strawberries Berry Grajes Huts Fruits	11,377 plents 3,394 plants 6,294 trees 15,436 bulbs 11,665 pkgs. 7,327 lbs. 498 1,700.80 tons 5 trees 19,982 plants 3,431 vines 772 vines 1,462 lbs. 10,032 lbs.		121 150 10 400 210 lbs. 50 tens
		2 001	

m (+ c 1	chirmonts	inspected	-		-		<b></b>		•••	•	6-4	1,861
m + r	-chinmonts	nassec -	-	-						-		,
T tal	shirments	rejected		-	-	***		-	***	***		54

Federal Quarant	ine Violated	N: of Times
No. 5 No. 6 No. 5	18	1 2 2

Regulatio	e Order, Procl n or Section o Code Violated	amation, f Agri-	No. of Times
11 ] 11 ]	25 Agriculturo 15 " 18 " 24 "	1 Gode "" "" "	3 10 5 1
Proclamat	ion 13 5 1		2 1 12 1
11 11 11	18 3 8 7		14 2 14
n Maritime	10 Quarantine 92		1

These figures do not include shipments or plant products that were released as a result of treatment.

## INTRASTATE QUARANTINE

Commodity	No. Inspected
Citrus Fruits Ornamentals Bodding Flants Bulbs Seed Seed Vegetable Avocado Avocado Citrus Deciduous Strawberry Berry Nuts Nuts Deciduous Grain Sub-tropical Grapes	21,352 boxes 160,516 plants 406 flats 55,951 bulbs 391,305 lbs. 12,775 pkgs. 602,462 plants 1,351 trees 68 bundles Budwood 58,552 lbs. fruit 14,698 trees 14,832 lbs. fruit 24,363 plants 5,549 vines 3,014 trees 838 lbs. 4,749 trees 1,293 tens 229 trees 2,297 vines
Service of the servic	and the second s

Total number of inspections - - - - - - - - - 10,374
Number of shipments rejected - - - - - - 150

There were seventy-four inspections made of various miscellaneous articles such as truck locks of brush used in motion picture sets, used boxes, citrus picking equipment, used sacks, walnut harvesting equipment, etc.

Some of the pests intercepted on intrastate shipments are:

Pest	Times Intercerted
Red Scale Nematode Yellow Scale Crown Gall Floride Red Scale Peach Mossic Celery Mossic Purple Scale	123 1 3 5 7

#### PEST CONTROL

The year, 1944, was a difficult year for growers and Shortage and uncertainty of manpower, inexperienced labor, scarcity of equipment, and deficiency of certain insecticides, all encountered during the past years, placed a heavy burden on pest central operators and on truck crop growers. Agricultural Commissioner's office worked in close cooperation with all persons to aid in growing more and better crops. Our quarantine work and yard inspection program was closely related to the welfare of the citrus industry. We have taken an active part in all programs on Red Scale, Furple Scale and Chaff Scale eradication. Five thousand, six hundred and eighty-five inspections were made in yards throughout the various districts of the county. This represents an approximate total of fifty-three th usand, three hundred and eighty host plants inspected. Sixtyone yards were found infested with either Red Scale, Purple Scale or Chaff Scale. This involved approximately four hundred and eighty-eight host plants being treated. Although all host plants were not infested, treatment is required on such known host plants as a precaution against continued occurence of these pests.

Inspections of windbreaks and ditch banks revealed an infestation of Red Scale in willows near Camarillo. County inspectors removed and burned all native growth. Our policy calls for frequent inspections and biling and burning of all known hosts along this bank for the coming year. County inspectors nade tree to tree inspections in citrus and walnut groves in areas that have given trouble in past years with recurring infestations of Red Scale.

The Agricultural office also worked in cooperation with local pest control operators and the Protective League districts in the large eradication program sponsored during 1944. Due to conditions in one district in the county, considerable acreage was carried over from 1943 into 1944. This placed a heavy burden upon those responsible for the clean-up program. Wonderful cooperation of all growers, pest control operators and officials in charge made this year's program a success.

puring 1944, there were one hundred and seventeen infestations of Red Scale to be treated, some of which were carried over from the previous year. Though infested trees were few, considerable acreage was treated as a part of the program. One of the largest unit programs in the history of the county was made in the Simi Valley district. Throughout the county, one hundred and fifteen thousand, four hundred and two trees were treated. The treatment calls for an oil spray followed by an interval funigation. New Red Scale infestations were fewer during 1944 in most districts than during previous years. With this large program completed, we feel that a great stride has been made toward Red Scale eradication.

Three Purple Scale infestations were found during the year. Of these, one was a yard involving one hundred and sixteen trees.

Aphis infestations were heavier than during 1943, both in field crops and in orchards.

Coddling Moth control was effective this year due probable to cool weather and the fact that a large partian of the walnut acreage was sprayed.

Red Spider was on the increase and caused extra control measures over a longer period of the year.

Black Scale was much heavier then in 1943 with considerable acreage requiring treatments.

Lina beans were found infested throughout the county with the two spotted nite. Although this pest is not new to Ventura County, 1944 showed a general spread and a heavy increase in nite population. Damage was not severe enough to cause appreciable loss, but we feel that treatment may be necessary in the near future if we are to cope with this mite.

Other pests to agriculture were treated and controlled and crop losses were held to a minimum. We feel that 1944 was a hazardous year for pest control because of the pressure of insecticide shortages, lack of man-power, old equipment and all other difficulties that arise on occasions when quick and efficient control is necessary.

Following is a list of some insects found in the county, showing their increase or decrease over the past few years.

			1944 Ovor
	mat makes de sustr	Infestation	1943
Insect	<u>District</u>	Till OB ott out and	**************************************
<del>(                                    </del>		T it who to	Ne mas l
Purple Scale	Ventura	مر در الله	Normal
Citrus Mealybug	General	م همورغ مديب	Lamrey
Chaff Scale	Ventura	Light	Normal
<del></del>	General	Medium	
Budnite	General	Med.to Heavy	Increase
Black Scale	Constal	Light	Normal
Six Spotted Mite	Santa Paula	Light	Decrease
Dictyospermum	General	Light	Normal
Hederae Scale		Light	Decrease
Red Scale	General	Light	Normal
Lotania Scale	General	Light	Normal
Soft Brown Scale	General	Light	Normal
Hemispherical Scale	General	Light	Normal
Cottony Cushion Scale	General	4 da 5 T	Normal
Son Jose Scale	General	Light	Normal
Yellow Scale	S.P Ventura	Light to Med.	Normal
Nigra Scale	Goneral	Light	Normal
Greedy Scale	General	Light	Normal
Citrophylus Mealybug	S.P Fillmore	Light	Increase
Clerophyrus nour, and	General	Med to Heavy	Increase
Red Spider (Citrus)	General	Medium	
Mexican Mealybug	General	Light	Increase
Two Spotted Mite	General	Medium	Increase
Citrus Aphids	General	Modium	Increase
Aphids	General	Mediua	Normal
Coddling Moth	Goneral	Light	Normal
Grasshoppers		Light	Decrease
Peach Root Borer	Ojai Dist.	Light	Decrease
Peach Twig Borer	General	Light	Normal
Orange Tortrix	General	Med. to Heavy	
Pepper Weevil	Coastal		Normal
Harlequin Cabbage Bug	Oxnard	Light	Normal
Cutworns	General	Medium	Normal
Corn Ear Worn	General	Modium	Normal
COTH BOX WORTH	Gonoral	Light	Normal
Tomato Pin Worm	General	Medium	
Tomato Russet Mite	General	Mediun	Normal
Brown Snail			

Plant diseases recorded in the county during the year 1944 were as follows:

Disease	Host	Extent of Damage
Brown Rot Shot Hole Fungus Brown Rot Carrot Blight Late Blight Walnut Blight	Citrus Almonds, Apricots Apricots Carrots Tomatoes Walnuts	Modium Modium Modium Light Light Light

<u>Disease</u>	Host	Extent of Damago
Western Yellow Blight	Tomatoes	Medium
Virus Diseases	Tomatoes	Modium
Other Virus Diseases	Perpers	Me đi un
Apricot Scab	Apricots	Light
Oak Root Fungus	Citrus, Deciduous	
	Ornamentals	Light
Nerwtodes	Field & Veg. Crors	Light to Modium
Pierces Disease	Grapes	Light
Crown Gall	Deciduous, Walnuts	Light
Gladisporum	Peppers	Medium
Cypress Canker	Monterey Cyrress	Medium, Heavy
Verticillium Wilt	Tomatoes	Mediun
Vorticillium Wilt	Apriouts	Heavy
Spotted Wilt	Tomatoes, Peppers	Heavy
Root Rot	Walnuts	Light
Celery Blight	Celory	Medium
Psorosis	Lemons, Oranges	Light
Mottle Leaf	Citrus	Light

#### VACUUM FUMIGATION

Jan. 1, 1944 to Jun. 1, 1945

Due to the regulation covering the movement of nursery stock in Ventura County, in addition to quarantine shipment, another heavy load was placed on the Agricultural Commissioner's office during 1944. Material to be treated coming during the regular season necessitated the hiring of extra help to assist our regular force in carrying out our vacuum fumigation program.

Citrus budwood, citrus seedlings, balled citrus stock, walnut budwood and walnut stock constituted the major portion of our work. Nevertheless, other items added to the extra work involved in insuring insect-free commodities for the county. Due to our regulation on Walnut Husk Fly, all used sacks from infested areas were treated with methyl brouide as a protection for walnut growers. Oriental Fruit Moth regulations made treatment of used containers and some commodities necessary to assist our growers in handling and merchandising certain products. Following is a report of funigation made in the county by the County Agricultural Commissioner's office.

Vacuum Fumi	gated	(H.	C	N,	)				
Citrus									87,646
Walnut	trees	)	<del>pi</del>	$\leftrightarrow$	-	***	↔	6-3	11,509
Roses ()	lants	) 🚓	44	44	بتبو	-	4	<b>~</b>	2,450
Ornarien			រន	)	ونتو	-	<b>618</b>	<del>=</del>	492

Avocados (trees)	428 36 440 135 42 500
Vacuum Fumigated (Methyl bromide) Furniture (pieces)	29 6 ,450 ,500 7 50
Atmospheric Funigated (Methyl bromide) Lug boxes 4 Automobile & baggage	,622 1
Charber Funigated (Methyl bromide) Ornarontal (plants)	228 350 40

#### STAIDARDIZATION

Inspection of fruits, vegetables, eggs and honey were made regularly throughout the year. Origin shipment inspections of fruits and vegetables were made at racking plants as well as inspection at retail stores and markets. Certifications were made on lots of fruit when requested by the owner.

During this war year, a noticeable decrease in seme types of crops and an increase in others was made. Beets, carrots and lettuce grown for seed increased. Tonatoes and carrots show a slight increase in acreage, and lettuce, cabbage and cauliflower were decreased in acreage.

## Surrary of standardization activities:

Mo		containers	ins	Tec	te	ď.	-	**	**	من	<del>cjo</del>	147,500
24.	🗘	m 14 fee 5 19 61 59 63	77677	6+17	. [ ] [ ]			•	-			m 3 0 0 10 10
1/10 =	OT.	containers	000	tii	'ie	đ.	*	ça.	**	é-a	***	009,20
77.00	14.00		ร์ วทร	<b>F</b>		-	4.7	4.5	*3		9-4	فيا ولوهاء
No.	of	nan-days, -	4,34 H		***	-	64	**	44	44	<del>=</del>	87

#### FLORIDA FRUIT

Considerable time was spent in various citrus packing plants in the inspection of citrus fruit consigned to the state

of Florida. Such inspections were necessary for certification of carloads of citrus fruits to meet Florida regulations covering Phytopthora citrophthora (Brown Rot).

No. cars inspected - - - - - 65 No. of man-days - - - - - 84

#### BEE INSPECTION

A surmary of the bee inspection work for the year reveals that one hundred and ninety-three apiaries were inspected, totaling four thousand, five hundred and thirty-one colonies. The number of colonies infected with American foulbroad showed a slight increase over 1943. One hundred and thirty-six colonies were found to be infected in 1944 as compared to ninety-one colonies during the previous year. These colonies were burned in accordance with our program.

Due to increased activities and extra work, it was necessary for the apiary inspector to divert part of his time to other duties. However, in spite of curtailed time spent, a good job was done for protection of the honey producers.

A poor season lowered the amount of honey produced to three hundred and thirty-five tons as compared to one thousand and twenty tons during 1943.

#### SUMMARY - APIARY INSPECTION

Entering county Leaving county Moving within county Inspected	50 55 29 193	apiaries " "	6597 8255 5610 4531	colonies " "
Infected with American Foulbrood Infected with European	14	u	136	<b>#</b>
Foulbrood	3	. <b>11</b>	8	II .

#### RODENT AND WEED CONTROL

The cost of rodent control in 1944 was decrossed over 1943. At the same time, control measures were so effective that the rodent population was successfully held in check and crop losses were negligible. Zinc phosphide, a chear poison as compared to others, was used quite extensively with varying results. Some applications show fine results, while others seemed to give little control. Other materials used in addition to zinc phoslittle control. Other materials used in addition to zinc phoslitide baits were strychnine baits, carbon bisulphide and box traps. Our use of Thallium treated grain was restricted to six hundred pounds, and was used mostly in the Oxnard district with fine results.

#### SQUIRRELS

The "shooters" of the state Health Department were in the county four times during 1944. Of the six hundred squirrels killed and examined, none were found carrying disease. The year 1944 was a normal one for rodent control.

The squirrel program was somewhat handicapped by our inability to secure ammunition for our clean-up work. This is especially true of certain spots in the county where baits, traps and gas cannot be used or are ineffective.

The state plague area agreement was reduced to \$1200.00 for the fiscal year of 1944-45.

Extra effort has been made on ground squirrel control near military establishments, and the splendid cooperation received from military personnel has made this a very successful program.

#### **GOFHURS**

Control of pocket gophers was carried on by growers throughout the county during 1944. Many preliminary tests were made by staff members of the County Agricultural Department to determine when treatments should be applied. Information of these facts was printed in all county newspapers so that farmers could carry on treatments at the proper time. Gophers were active earlier in 1944 than usual. December 1st found most treatments for gopher control being applied. Demonstrations were given by the Agricultural Staff to acquaint growers with the methods, baits and equipment needed for successful control. Mixed baits were supplied by the county at cost together with instructions for proper application.

Summary:  Cost to county for labor plus mileage - \$553.12 2,080 lbs. strychnine wheat sold 130 containers of strychnine (1/8 oz.) 24 containers of strychnine (1 oz.)	#124.80 13.00 14.00
Total poison baits sold	\$151.80

#### COYOTES

The coyote population during 1944 showed a large increase as compared with 1945. Many requests were received from ranchers who desired to control these animals. Baits were prepared and sold at cost to ranchers by the Agricultural Department. Fish meal for scent lines was also sold at cost. Twenty-five coyotes and six bobcats were killed by members of the rodent control staff during their regular routine duties. Traps were furnished to ranchers who were getting damage to livestock, and twenty coyotes and five bobcats were caught and killed by this method.

Summary: 3,169 poison baits sold @ 5¢ each 467 lbs. fish meal sold @ 4¢ per lb. \$158.45 18.68 177.13

#### RI.TS

Many calls were answered on rat problems to assist the agriculturalist in his rat control program. A few tests were made on new materials that proved unsatisfactory on many occasions. Recommendations were made on proper exclusion, prebaiting, poisoning and trapping. Only on rare occasions of serious damage to trees or crops did the County Agricultural Staff apply the control measures.

#### CH.SSHOFFERS

Surveys were made on all egg plots as an informative Tart of our hopper program. 1944 was not a bad year for hopper demage, and only in isolated spots was treatment necessary. Poison tait was prepared by the county staff and sold at cost to growers.

#### BIRDS

Control of birds was attempted only when damage to agricultural crops was apparent. Many calls were answered, especially for victory gardens. In all cases, frightening devices were recommended. Some damage to vegetable seed crop was encountered and only after a series of tests were we able to stop bird damage.

#### WEEDS

An intensive program for control or eradication of Johnson grass and Puncture Vine finds for fewer infestations than for the past twenty years. It is now possible to completely eradicate all Johnson grass on county and state properties.

Total cost of the weed program for 1944 amounted to \$2,571.27. Our agreement with the State Highway Division has proven worthwhile and entirely satisfactory. There were two infestations of weeds new to Ventura County found during the year, and both infestations, being small, are possible for eradication.

Work completed during the past years decreased the amount of Texas Blue Weed to such an extent that the agreement with the State Department of Agriculture was not needed and the county in cooperation with land owners took care of this troublesome weed.

Many test plots on weeds were made by the County agricultural Staff, using many of the newer insecticides, Rosults

varied from good to bad.

Many calls for information on methods of controlling weeds were answered by staff members. Among the most interesting was a case of killing aquatic weeds in a private lake. Chemical research men were contacted and the results should prove beneficial for future like cases.

#### FINANCIAL STATEFENT July 1943-June 30, 1944

	Budget Allowed	Transfer	Expended	Unexpended Balance
SALARIES	\$44,940.00		\$42,560,00	\$2,880.00
LABOR - Extra Help Red Scale	6,000,00 1,500,00		3,761.61 1,400.12	2,258.39
MAINTENALICE	16,910.00		13,902.98	3,007.02
CAPITAL OUTLAY	210,00		198.95	11.05
GRAND TOTAL	069,560.00		961,921.66	\$7,638.34
Expended Funds Cash collected and thet expense of office	·oturned	\$5,692.86 \$5,692.86		
Dotail of money return Naterial Funication Certificates Miscelleneous Telephone		282.54 4,367.30 963.75 614.16 1.05		
Detail of money expend SALARUS AND WAGES Quarantine Orchard, Hursery, Kar Funigation, Spray In Apiary Yeed, Rodent Vacuum Funigation Standardization Florida Fruit Miscelleneous Red Scale Survey	d Inspection	10,319.93 7,545.27 1,942.14 1,702.59 12,228.24 3,532.76 1,997.66 959.40 5,993.82 1,498.12	\$47,819.73	
MATHTEMANCE & OFFMATT Supplies: Gasoline and oil Office Supplies Laboratory Rodent Weed Coyote Vacuum Fumigation Bee work Miscellaneous Telephone, Postage Mileage, Travel Energies and Mainte Upliesp of Automobi Official Bond CAPITAL OUTLAY	s ponse onance	626.74 532.95 28.55 1,999.27 597.42 76.30 402.36 5.10 100.02	\$4,166.71 1,043.73 8,431.92 261.23 12.61 10.00 13,902.96 198.95	
GRAND TOTAL			\$61,921.66	

## VENTURA COUNTY DEPARTMENT OF AGRICULTURE

PHONE 258

LEWIS BROCK, DEPUTY

C. J. BARRETT

AGRICULTURAL BUILDING SANTA BARBARA AND EIGHTH STREETS SANTA PAULA, CALIFORNIA

ANNUAL CROP AND ACREAGE REPORT

COUNTY OF VENTURA

1,944

As provided by Section 65.5 of the Agricultural Code of California, I hereby submit the Annual Crop Report for the County of Ventura for the year 1944.

We are indebted to many individuals, companies, and organizations for their full and courteous ecoperation in supplying us with the data that is used in compiling such a report. We hereby extend our thanks to those who so graciously gave their full cooperation.

while the figures are again high in F.C.B. returns, we wish to point out that this is not a true condition of individual returns to growers. Farmers in Ventura County are to be congratulated on their high production record in face of labor shortages, inexperienced labor, shortages of essential equipment, shortages in many cases of proper insecticides, and increased cost of production. In some crops labor costs exceeded many times the normal expenditures. To those whose efforts were extended in securing sufficient labor for erop harvest much praise is due. We are glad to state that throughout this difficult year there was no appreciable loss of food.

C. J. BARRETT

AGRICULTURAL COMMISSIONER

CJB:VI

CROP REPORT

## ACREAGE REPORT 1944

	BEARING	NON-CHARING	TOTAL
FRUIT CROPS / pricots //monds //vocados Lemons Valoncias Navels (rapofruit Limes Grapes Apples Peaches Poars Plums and Prunes Walnuts Olives	4,224 231 324 16,446 15,321 1,716 391 43 522 72 43 76 5	62 13 185 2,958 1,509 0 4 0 0 0 3 0 0 839 0	4,286 244 509 19,404 16,830 1,716 395 43 322 72 46 76 5 20,610
	59,033	5,573	64,606
BEANS BEATS, SUGAR VEGETABLES FAY AND GRAIN	47,079 2,075 8,167 37,100		

1944

#### VENTURA COUNTY CROP REPORT

#### Compiled by

#### C. J. Barrett

			•	MARING
		* 175.77* (5)	שוו זאזו פו איז	/ CREAGE
™.СроСТ	PRODUCTION	UNIT	F.O.B. VALUE	. 01/11/10/11
				4,224
EPETCOTS		•	1,019,883.90	2,502
Dried	1,789.27	Tons		
Green	952.60	Tons	57,156.00	
Pits	596.80	Tons	13,428.00	
			1,090,467.90	
				231
FIMOUDS			40 000 27	207
jests	55,581	Lbs.	42,797.37	
		<b>~</b> 1	120,145.00	
7.400.00 <b>S</b>	1,010,223	Lbs.	TEO, TEO.00	
NEX 1 ( * 0)				
BEAUS.	E79 000	Bags (100 lbs.)	4,710,700.00	41,285
ī,i " as	578,000	(100 11	124,000.28	2,346
Brackeyes	18,761		5,334.00	92
[erb <b>anzo</b> s	889	Bags (100 lbs.)		3,175
Goed Beans	63,487	Bags (100 1bs.)	712,959.01	
Minks	570°	Bags (100 lbs.)	3,705.00	76
intos	40	Bags (100 lbs.)	260.00	5
aby Limas	850	Bags (100 lbs.)	7,012.50	100
V -			5,563,970.79	47,079
CIRTS				
				16,446
LYMONS			14 00° 274 70	10,440
And. Boxes	2,664,569	Boxes	14,225,774.30	
ുച്ച കാടെ Bo <b>xes</b>	196,854	Boxes	794,377.35	
Bu-Products	14,659.49	Tons	501,227.69	
VALENCIAS				15,321
Pad. Boxes	2,837,369	Boxes	12,450,350.24	
* Dose Boxes	16,929	Boxes	61,963.94	
By-Products	15,228.81	Tons	882,974.54	
. AvELS	<b>40 )</b>			1,716
	311,900	Boxes	1,109,806.28	
d. Boxes		Зожев	22,721.05	
Boxes	7,241		133,365.02	
·- roducts	3,283.18	Tons	100,000,00	391
PUIT	A . OP.	72	237,394.79	
Boxes	94,837	Coxes		
e Boxes	192	Boxes	351.29	
			30,420,305,49	

<sup>+</sup> secured on a packed box basis.

PRODUCT	PRODUCTION	UNIT	F.O.B. VALUE	DEARING ACREAGE
GPAPES Grape Juice	263.35 9,200	Tons Gals.	21,529.00 7,500.00 29,029.00	322
GRATIN Wheat Barley Cats	15,400 128,326 5,850	Bags (115 lbs.) Bags (100 lbs.) Bags (100 lbs.)	43,120.00 282,733.50 15,502.50 347,356.00	1,100 5,833 325
MAY Alfalfa Barley Cat	187,500 20,417 18,681	Tons (Green) Tons Tons	937,500.00 510,425.00 467,025.00 1,914,950.00	7,500 11,667 10,675
SUG/R BEFTS CCV'T. BEMEFIT PAYMENT	27,555.6	Tons	345,348.49 84,044.58 429,393.07	2,075
MISC. WRUITS Apples Peaches Peace Strawberries Borries Clives	557.38 4,634 10,927 5,000 3,085 112	Tons Lugs (22 lbs.) Lugs (25 lbs.) Bkt. (1 pt.) Skt. (1 pt.) Tons	46,541.23 6,715.00 16,390.00 1,250.00 462.75 6,960.00 80,318.98	72 43 76 48
"KDN 25" (1971s) (1971)	11,109.29 2,671.06	Tons Tons	5,356,027.00 550,057.00 5,906,084.00	19,771
VECLIBLES  MansCr. Limas  MansSnap  Moders  Modecoli  MicraDry  MicraGreen  Modecoli  MicraGreen  Modecoli  MicraGreen  Modecoli  MicraGreen	1,671,936 76,900 2,800 804 203,189 13,600 340,945 1,500 57,061 16,335 13,665 13,844 44,778 11,642 2,500 125	Lbs. Lbs. Bu. Dz. Crts. (70 lbs.) Lbs. Crts. (100 lbs. Crts. (6 Doz.) Ton Crts. (Pony) Crts. (70 lbs.) Doz. Lugs (27 lbs.) Crts. (Standard Bags (50 lbs.) Bu. Az. Bu. Dz. Lugs (25 lbs.)	847,766.66 30,000.00 99,910.03 49,005.00 5,466.00 19,423.31	240 8 44 90 95 88 142 35 34 180
Parships Pans . oppersCr. Chili PoppersBell	1,250 558 861,306 10,036	Crts. (45 lbs.) Lbs. Crts. (55 lbs.)	2,820.61 27,137.87	12 80 69

r R ODUCT	PRODUCTION	unii	F.O.3. VALUE	REARING ACREAGE
grand production of the second				
VEGETABLES (CON'T.)		·	11,000.00	40
PeppersPimiento	200	Tons	630,375.00	1934
PeppersDry	2,521,500	Lbs.	8,829.00	
Radishes	14,716	Doz. Bu.	6,100.00	5
SquashSummer	4,200	Lugs. (25 lbs.)	12,136.00	32
SquashWinter	303.4	Tons	1,500.00	(
Sp <b>inach</b>	2,500	Doz. Bu.	561.57	} 16
Spinach	37,438	Lbs.		•
Tomatoes	110 000	Lugs (32 lbs.)	265,950.00	(
reen	118,200	Lugs (32 lbs.) Tons	170,098.40	(2400
Canning	5,550.46	Lugs (32 lbs.)	203,340.76	(
Local	118,590	Tons	18,330.00	45
Vatormelons	456	Lbs.	264,355.00	1658
Wordtable Seed	783,342	7109 \$	2,947,217.38	8167
FARSTRY STOCK				
Citrus	77,251	Trees	162,588.90	
Seodlings	15,600		1,746.00	
Vocego	5,912	Trees	1,719.40	
Vocago	11,800	Seed.	673.00	
=	2,000	Treos	3,000.00	
Deciduous, l'isc.	17,440	Trees	26,160.00	
Wolnut	54,620	Plats	58,374.00	
isc. Vegt.	49,253	Plants	33,992.52	
ornamentals	1,425	Flats	2,350.00	
edding Plants	38,985	<b>,</b>	1,446.55	
Rulbs	305,798		19,394.30	
Cut Flowers	9,727	Lbs.	10,700.00	
Plower Seed	0,101	1,000	322,644.67	
BEE PRODUCTS			00 400 00	
Honey	335	Tons	80,400.00	
Viax	8,375	J.bs.	3,475.62	
			83,875.62	
			190,068.95	`.
₹ <b>G</b> 3 <b>S</b>	567,370	Doz.	2003000110	
morry mpsz				
FOULTRY	310,699	Lbs.	83,888.73	
licat	320,000	2.000	40,000.00	
Baby Chicks	2,256,000	Lbs.	789,600,00	
Turkeys	2,000,000		913,488.73	
LIVESTOCK			<b>86 884 55</b>	
Pabbit Leat	319,713	Lbs.	76,731.12	
Rabbit Fur	6,831	Lbs.	12,295.80	
Boof Cattle	27,855	Hoad	2,228,400.00	
Hog	10,731	Hoad	353,208.63	
Lambs	6,078	Head	84,180.30	
Thereage			2,754,815.85	

MILK  Number of Dairies  Number of Producer-Distributors  Number of Wholesale Producers  Number of Distributors (Non-producers)  Number of Dairy Cows  Yearly Production of Milk (Gallons)  Estimated Revenue to Ventura County Dairymen  21  8  4,947  4,947  4,947  4,456,380  \$1,429,540.00
Number of Dairies  Number of Producer-Distributors  Number of Wholesale Producers  Number of Distributors (Non-producers)  Number of Dairy Cows  Yearly Production of Milk (Gallons)  \$1,429,540.00
Number of Producer-Distributors  Number of Wholesale Producers  Number of Distributors (Non-producers)  Number of Dairy Cows  Yearly Production of Milk (Gallons)  4,947  4,947  4,947  4,456,380  4,456,380
Number of Wholesale Producers  Number of Distributors (Non-producers)  Number of Dairy Cows  Yearly Production of Milk (Gallons)  4,947  4,947  4,456,380  41,429,540.00
Number of Wholesale Producers  Number of Distributors (Non-producers)  Number of Dairy Cows  Yearly Production of Milk (Gallons)  4,947  4,947  4,456,380  41,429,540.00
Number of Distributors (Non-producers)  Number of Dairy Cows  Yearly Production of Milk (Gallons)  4,947  4,456,380  \$1,429,540.00
Number of Dairy Cows Yearly Production of Milk (Gallons) 4,456,380 11,429,540.00
Number of Dairy Cows Yearly Production of Milk (Gallons) 4,456,380 11,429,540.00
Yearly Production of Milk (Gallons) \$1,429,540.00
Yearly Production of America County Dainwan \$1,429,340.00
makimakad paranna na ventura boutay paka yawa
Dairy Food Paymont \$1,678,137.78
91,010,101

GRAND TOTAL - - \$54,835,067.58

V. F. Calif. Vintera Co.

19/15

VENTURE COUNTY COUNTY VENTURE VENTURE

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## ANNUAL CROP AND ACREAGE REPORT

#### COUNTY OF VEHTURA

1945

As provided by Section 65.5 of the Agricultural Code of California, I hereby submit the Annual Crop Report for the County of Ventura for the year 1945.

We are indebted to many individuals, companies, and organizations for their full and courteous cooperation in supplying us with the data that is used in compiling such a report. We hereby extend our thanks to those who so graciously gave their full cooperation.

While the figures are again high in F.O.B. returns, we wish to point out that this is not a true condition of individual returns to growers. Farmers in Ventura County are to be congratulated on their high production record in face of labor shortages, inexperienced labor, shortages of essential equipment, shortages in many cases of proper insecticides, and increased cost of production. In some crops labor costs exceed many times the normal expenditures. To those whose efforts were extended in securing sufficient labor for crop harvest much praise is due.

E. V. Barrett

AGRICULTURAL COMMISSIONER

CJB:VI

OROP REPORT

AGREAGE REPORT 1945

TRUTT CROPS	BEARING	NON-BEARING	TOTAL
Apricots Almonds Avocados Lenons Valencias Navels Grapefruit Limes Grapes Apples Peaches Pears	4,178 251 379 17,954 15,919 1,716 391 43 337 70 48	58 14 129 1,445 1,147 8	4,236 245 508 19,599 17,066 1,716 399 43 337 73 48
Plums & Prunes Walnuts Olives	5 19,636 <u>48</u>	932	20,568 48
041,400	$\frac{48}{61,031}$	3,736	64,767
	•		
BEANS BEETS, SUGAR VEGETABLES & SEEDS HAY AND GRAIN	44,238 2,038 7,956 28,208		

1945 VEHTURA COUNTY CROP REPORT

## Compiled by

## VEHYURA COUNTY DEPARTMENT OF AGRICULTURE

## C. J. BARRETT, AGRICULTURAL CONTISSIONER

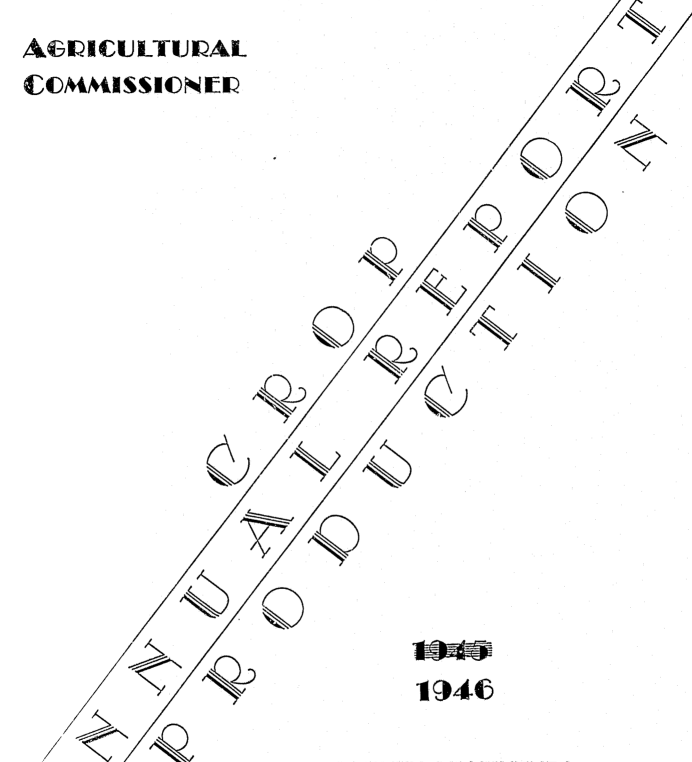
PRODUCT	PRODUCTION	<u> WIIT</u>	F.O.B. VALUE	BEARING ACREAGE
APRICOTS Dried Fresh Pits	1,325 800 400	Tons Tons Tons	848,000.00 72,000.00 16,800.00 936,800.00	4,178
ALMONDS Meats	11,232	Lbs.	7,300.80	231
AVOCADOS	648,006	Lbs.	172,185.34	379
BEANS Limas Blackeyes Carbanzos Pinks Seed Beans Pintos Baby Limas	475,581 - 19,259 - 698 - 307 - 50,974 - 30 - 1,786	Bags (100#)	3,978,080.40 117,357.90 4,188.00 1,842.00 560,714.00 1,800.00 13,662.90 4,677,645.20	39,295 2,300 45 51 2,317 5 225 44,238
CITRUS				
LEMONS Pkd. Boxes By-Products	.8,714,408 84,962.1	Boxes Tons	$13,178,644.24 \\ \underline{994,186.14} \\ 14,172,830.38$	17,954
VALENCIAS Pkd. Boxes By-Products	3,587,535 30,425.4	Boxes Tons	14,865,158.75 1,593,908.03 16,459,066.78	15,919
NAVELS Pkd. Boxes By-Products	431,556 1,997.5	Boxes Tons	1,725,093.06 70,671.09 1,795,764.15	1,716

PRODUCTS	PRODUCTION	unit F.	O.B. VALUE	BEARING ACREAGE
GRAPEFRUIT Pkd. Boxes By-Products	96,879 59	Boxes Tons	512,120.16 1,168.02 513,288.18	391
LIMES	1,862	Lbs.	93.10	43
GRATES Fresh Crape Juice	91.8 166 257.8	Tons °	13,585.00 9,236.00 22,821.00	337
GRAIN Wheat Parley Cats	12,633 204,248 17,154 234,035	Bags (115#) Bags (100#) Bags (100#)	41,309,91 479,982.80 48,031.20 569,323,91	815 9,284 953 11,052
HAY Alfalfa Darley Oat	167,634 13,364 10,940 191,380	Tons (Green) Tons Tons	838,170.00 520,736.00 263,560.00 1,422,466.00	5,004 6,682 5,470 17,156
SUGAR BEETS Gov't Benefit P	24,556.4 ayment	Tons	301,153.00 73,448.19 374,601.19	2,038,5
MISC. FRUITS Apples Feaches Pears Strawberries Berries Olives	16,349 4,720 18,220 1,350 10,223 135	Boxes (40#) Lugs (22#) Lugs (30#) Baskets (1 pt.) " (1 pt.) Tons	25,305.00 7,310.00 26,250.00 337.50 2,489.06 13,500.00 75,191.56	70 48 76 48
WALITUTS	9,225.7	Tons	4,981,853,70	19,636
VEGETABLES Beans, Gr. Limas Snap Beets Broccoli Cabbage Cabbage Carrots	1,937,954 46,854 5,200 512.4 20,968 2,587.7 255,044	Lbs. Lbs. Doz. Bunches Tons Crates (100#) Tons Crates (6 Doz.)	91,646.68 5,292.51 1,440.00 31,240.00 42,906,10 40,590.99 711,936.50	288 14 100 287

PRODUCT	PRODUCTION	UNIT .	F.O.B. VALUE	BEARING ACREAGE
VEGETABLES (con't Carrots Cauliflower Celery Corn, Gr. Cucumbers Lettuce Onions, Gr. Onions, Dry Peas	326 50,510 44,050 18,180 39,285 43,589 200 8;000 115,885	Tons Crates (Fony) Crates (70#) Dozen Lugs (27#) Crates (Std.) Crates (8 doz. Bags (50#) Lbs.	6,520,00 99,050,17 153,575.00 8,370.00 43,994.00 133,841.36 1,100.00) 8,000.00)	112 55 32 100 312 27
Peppers Bell Gr. Chili Pimiento Dry	228 200 2,515 2,036	Tons Tons Tons Tons	41,560.91 12,000.00 150,637.15 1,057,814.89	35 33 433 1,628
Squash Winter Summer Tomatoes Tomatoes Sweet Potatoes Vatermelons Other Melons	297 1,050 177,698 5,869.9 3,000 150 3,500	Tons Lugs (25#) Lugs (32#) Tons Lugs (30#) Tons Crates (Std.)	13,365.00 1,400.00 446,355.35) 178,300.85) 4,500.00 7,500.00 6,000.00 3,310,525.92	45 1.5 1,821 12 16 15 6,412.5
Citrus Citrus Citrus Avocados Avocados Deciduous, Mis Walnut Vegt., Misc. Ornamentals Bedding Plants Bulbs Cut Flowers	19,000 62,400 66,547	Trees Seedlings Trees Seeds Trees Trees Trees Flats Plants Flats	282,953.50 7,156.25 6,510.00 2,400.00 750.00 19,650.00 27,915.25 6,325.00 1,836.30 43,040.09	
SEEDS Vegetable Flower	943,454 57,007.5	Tpa*	274,513.19 89,346.90 363,860.09	1,369.5 257 1,626.5
BEE PRODUCTS Honey Wax	315 7,875	Tons Lbs.	75,600.00 3,140.00 78,740.00	
EGGS	578,264	Doz.	126,718.44	

PRODUCTS	PRODUCTION	UNIT	F.O.B. VALUE	BEARING ACREAGE
PCULTRY Meat Baby Chicks Turkeys	157,500 162,000 2,599,200	Lbs.	44,100.00 19,440.00 857,736.00 921,276.00	
LIVESTOCK  Rebbit meat  Rabbit fur  Beef cattle  Hogs  Lambs & Shee  Wool	217,112 4,132 22,000 9,372 8,500 39,600	Lbs. Lbs. Head Head Head Lbs.	52,106.88 4,358.60 : 2,288,000.00 309,276.00 98,275.00 11.880.00 2,763,896.48	
Number of W Number of D Number of D Yearly Prod	roducer-District holesale Produce istributors (Nor	n-Producers)	21 8 9 4 5,332 837,710 rymen \$1,690, 262, \$1,953,	862.29

CRAND TOTAL---\$55,961,624.35



COUNTY OF VENTURA

C. J. BARRETT

ONIVERSITY OF CALIFORNIA LIBRARY COLLEGE OF ACERCECTURE CANCE

# ANNUAL CROP AND ACREAGE REPORT COUNTY OF VENTURA

1946

Under Section 65.5 of the California Agricultural Code, I hereby submit the 1946 Crop Report.

This report is in no way an indication of net returns to Ventura County farmers, but is rather an acreage production and F.C.B. value of agricultural crops. It must be remembered that while the total value is high, the net returns to the grower, in many cases, results in very little profit. Cultural cost, labor cost, harvesting and marketing costs are all included, and in many cases have risen considerably over normal times.

We are indebted to many firms and individuals for their assistance in compiling this report and we wish to thank them for their full-hearted cooperation.

C. J. BARRETT

AGRICULTURAL COMMISSIONER

CJB:vi

CROP REPORT

# ACREAGE REPORT 1946

FRUIT CROPS	BEARING	NON-BEARING	TOTAL
Apricots Almonds Almonds Almonds Lemons Valencias Marels Crapelruit Crapes Apples Leaches Fears Valouits Clives	4,227 237 430 18,670 16,374 1,716 393 337 70 48 76 19,737 48 62,363	30 8 85 900 732 4 5 980	4,257 245 515 19,570 17,106 1,716 397 337 75 48 76 20,717 48
BEANS BEETS, SUGAR VEGETABLES & SEEDS HAY & GRAIN	30;167 3,022 12,404 23,675		

1946 VENTURA COUNTY CROP REPORT

Compiled by

# VENTURA COUNTY DEPARTMENT OF AGRICULTURE

# C. J. BARRETT, AGRICULTURAL COMMISSIONER

rrodu <b>ct</b>	PRODUCTION	UNIT	F.O.B. VALUE	BEARING ACREAGE
AFRICOTS Green Dried Pits	1,864 1,050 350	Tons Tons Tons	149,120.00 672,000.00 12,250.00 833,370.00	4,227
ALMONDS Meats	53,270	Lbs.	26,635.00	237
AVOCADOS	1,021,000	Lbs.	161,318.00	430
BEANS Limas Seed Beans Carbanzos Pinto Blackeye	357,781 45,780 421 201 10,415 414,598	Bags (100#) Bags (100#) Bags (100#) Bags (100#) Bags (100#)	5,545,605,50 607,543.30 2,526.00 2,010.00 104,150.00 6,261,634.80	25,428 3,384 28 25 1,302 30,167
CITRUS				
LEMCHS Pkd. Boxes By-Products	3,213,636 61,843.58	Boxes Tons	14,635,007.98 1,310,666.55 15,945,674.53	18,670
ORANGES Valencias Pkd. Boxes By-Products	3,901,351 20,354.73	Boxes Tons	19,809,074.16 1,310,547.17 21,119,621.33	16,374
Navels Pkd. Boxes By-Products	416,235 1,753.5	Boxes Tons	1,637,358,12 39,190,73 1,676,548,85	1,716

PRODUCT	PRODUCTION	unit <u>F</u>	.O.B. VALUE	BEARING ACREAGE
GRAPEFRUIT	106,074	Boxes	296,714.12	393
(Ficked Boxes)	376	Tons	35,815.00	337
GRAIN Theat Barley Oats	13,168 147,884 12,882 173,934	Bags (115#) Bags (100#) Bags (100#)	45,439.60 358;440.00 47,041.20 450,920.80	823 6,722 716 8,261
HAY Alfalfa Barley Oats	157,080 10,832 9,524 177,436	Tons (Green) Tons Tons	785,440.00 324,960.00 285,720.00 1,396,120.00	5,236 5,416 <u>4,762</u> 15,414
SUGAR BEETS Gov't Benefit P	49,107.6 ayment	Tons	626,797.84 139;220.05 766,017.89	3,022
JALNUTS	9,395.03	} Tens	5,505,497.00	19,737
MISC. FRUITS Apples Peaches Pears Clives Strawberrie	23,260 7,850 8,726 154 6,860	Boxes (35#) Lugs (22#) Lugs (30#) Tons Baskets (1 pt.)	40,484,00 10,265,00 14,397,90 13,860,00 2,400,00 81,406,90	70 48 76 48
VEG TABLES Beans Green (Mc Green (Pr Snap Broccoli Broccoli Cabbage Carrots Cauliflower	ocess)5,685,000 32,840 741 684. 5,014 313,360	lbs. I.bs. Lbs. Crates 73 Tons Crates Crates Crates Crates Crates	52,463.53 440,587.50 3,222.48 2,346.64 71;917.65 5,454.80 746,882.17 157,835.44	121 2,050 10.5 12 90 19 1,142 225

PRODUCT	PRODUCTION -	<u>UNIT</u>	F.O.B. VALUE	BEARING ACREAGE
VEGETABLES con't Celery Corn (Green) Cucumbers Lettuce Cnions Peas	34,071 2,000 14,763 71,413 300 34,730	Crates Dozen Lugs Crates Sacks (50#) Lbs.	77,928.00 820.00 19,291.11 193,554.15 345.00 4,231.66	57 34 30 357 3
Peppers Bell Gr. Chili Pimiento Dry Spinach Squash, Winter Tomatoes Tomatoes Watermelons Melons, others	162,631 11,061,87 100	Tons Tons Tons Tons Tons Tons Lugs (35#) Tons Tons Tons	46,032.72 191,338.10 251,760.00 2,382,175.71 7,679.65 13,500.00 293,307.31 337,243.02 4,000.00 2,100:00 5,306,016.34	58 397 660 3,090 46 60 2,500 12 8
NURSERY STOCK Vegetable Plant Bedding Plants Bulbs Cut Flowers Ornamentals Citrus Citrus Avocados Deciduous Valnuts	ts 74,700 4,950 15,125 177,194 142,977 253,850 9,823 875 21,208	Flats Flats Plants Trees Seedlings Trees Trees Trees	74,860.00 7,437.50 1,210.00 58,371.00 56,492.91 387,042.25 25,635.00 34,605.50 1,531.25 24,218.00 671,403.41	
SEEDS Vegetable Flower	762,527 26,865	Lbs. Lbs.	308,905.33 41,334.25 350,239.58	1,248.5 132.8 1,381.3
BEE PRODUCTS Honey Vax	560,000 8,400	Lbs.	112,000.00 3,780.00 115,780.00	
EGGS	350,076	Doz.	168,036.48	

PRODUCTS	PRODUCTION	UNIT	F.O.B. VALU	<u>E</u>	BEARING ACREAGE
POULTRY Meat, Chicken Turkeys	110,250	Lbs. Birds	28,665.00 743,776,00 772,441.00		
LIVESTOCK Rabbits Catile Hides Hogs Lambs & Sheep	151,879 35,069 1,961 5,112 1,800	Lbs. Head Head Head	37,969.75 4,629,108.00 8,824.50 153,360.00 54,000.00 4,683,262.2	) ) )	
MILK  Number of Dairies  Number of Produce  Number of Wholese  Number of Distrik  Humber of Dairy (  Yearly Production  Estimated Revenue	r-Distributors le-Producers outors (Non-pro Jows n of Milk (gal.	oducers)	20 7 8 4 5,271 40,650	18,188.95	

GRAND TOTAL ..... \$69,042,862.53

# VENTURA COUNTY

· I Carloton Co.

ANNUAL

REPORT

CROP STATISTICS

1947

AGRICULTURAL COMMISSIONER

COLLEGE OF AGRICULTURE DAVIS

# AHTUAL CROP AND ACREAGE REPORT

#### CCUNTY OF VENTURA

1947

Under Section 65.5 of the California Agricultural Code, I hereby submit the 1947 Crop Report.

This report is in no way an indication of net returns to Ventura County Growers, but is merely an acreage production and F.C.B. Value of the crops produced during the year 1947.

Included in the F.C.B. Values are all costs of cultural practices, pest control, harvesting, processing or packing and other costs of labor, taxes, etc. like in other years the cost of production has increased, while in many cases returns for the produce has decreased. Thus, the net returns to growers of many crops shows very little profit.

We are indebted to many firms and individuals for their assistance in compiling this report and we hereby wish to thank them for their full ecoperation.

C. J. BARRETT ACRICULTURAL COMISSIONER

CoB:vi

# AGREAGE REPORT - 20 YEARS

PRODUCT		1927	194'	7.
TECONOT	BHARIUC	TCTAL	BEARING	TOTAL
Apricots Almoids Averages Limes Velocias Lamile Concernat Concerna	6,873 92 21 4,887 3,863 1,295 367 11,541 53 49	8,021 162 72 5;798 7;336 1,715 62 559 22,372 63 70 161	4,035 171.6 430 18,538 16,274 1,716 362.8 337 20,270 70 48 76	4,085 171.6 513 19,570 17,239 1,716 362.0 337 20,717 72.6 50.5 76 149.5
	29,379	46,463	62,677.9	.65,038,0
Beans Supar Debto You this f	· Seed	43.806 8,070 5,091 38,753		35,141 3,113 11,264 71,745

1947 VELTURA COUNTY CROP REPORT

# Compiled by

# VENTURA COUNTY DEPARTMENT OF AGRICULTURE

## C. J. BARRETT, AGRICULTURAL COLMISSIONER

PRODUCT	PRODUCTION	UNIT	F.O.B. VALUE	BEARING ACREACE
APRICOTS	1,565 1,040 350	Tons Tons Tons	\$ 719,900.00 91,800.00 16,375.00 830,075.00	4,085
AILIONDS Meats	5,996	Lbs.	3,561.60	171.6
AVOCADOS	861,782	Lbs.	167,902.00	4 <b>3</b> 0 ;
BTANS Limas Seed Beans Blackeye Garbanzos Pink Pinto Baby Limas	443;394 67;060 14,000 1,000 600 400 2,400 528.854	Bags (100#)	2,867,880,00 1.186,853.00 224,000.00 10,500.00 9,000.00 6,600.00 24,000.00 10,328,833.00	29;864 3,530 1,400 105 55 37 150 35,141
CTTRUS				
LE CNS Tkd. Boxes By-Products	3,323;808 59,756,1	Boxes Tons	18,110,932.00 1,017,618,00 19,128,550.00	18,588
ORANGES Valencias Tkd. Boxes By-Products	. 3,099,005 24,987.07	Boxes Tons	9,949,595.09 439,068.32 10,388,664.41	16,374
Pkd. Bexes By-Products	445,861 1,587.2	Boxes Tons	1,712,870.00 23,699.55 1,736,569.55	1,716

PRODUCT	PRODUCTION	<u>unit</u> <u>F</u>	.O.B. VALUE	BEARING ACREAGE
GRAPEFRUIT Fkd. Boxes By-Products	91.,881 20	Boxes \$\tilde{\phi}\$ Tons	284,144,28 - 300,00 284,744,28	362 <b>,</b> 8 -
CRAPES	468	Tons	31,420.00	337
CRAIN  heat  Parley  Cats	12,192 134;000 12,600	Rags (115#) Pags (100#) Bags (100#)	45,963.84 415;400.00 45;360.00 506,723.84	-762 6,700 700
MAY Alfalfa Barley Oats	144,780 6,609 5,928	Tons (Green) Tons Tons	723;900.00 165;225.00 177,640.00 1,066,965.00	4;826 5;237 3,952
GUGAR BEETS Gov!t Benefit	41,063 Payment	Tons	566,746.94 115,592.34 682,339.28	3,113
MALIUTS	12,788.0	7 Tons	5,063,231.60	20,270
Apples Apples Peaches Pears Clives Strawberri Cther Berr	17,736 4,731 6,700 142 es 1.1,433 ies 1,765	Boxes (35#) Lugs (22#) Lugs (30#) Tons Baskets (1 pt.) Trays	25,000.00 6;062.00 7,200.00 5,680.00 3,429.90 2,137.00 49,508.90	34.8 48 76 29.5
VEGETARLES Gr. Limas Gr. Limas Gr. Limas Beans, Sna Broccoli Broccoli Belladona Cabbage Cabbage Carrots Cauliflow Celery	1,282 35,000 227 11,659 206,051	Crates (40#) Lbs.	1,236,113.10 58,916.45 550.25 44,486.20 5,523.21 28,000.00 4,540.00 13,287.76 812,018.75 82,448.00 158,549.40	5,056 110 3 70 6 10 12 19 513 168 65

PRODUCT	PRODUCTION	UNIT	F.O.B. VALUE	BEARING ACREAGE
VECETABLES contt. Corn (Green) Cucumbers Lettuce Cnions Parsley Feas	10,360 33,441 68,827 9,5 -245 11,208	Doz. Lugs Crates Tons Tons Hampers	5,040,00 49,722,00 270,491,66 1,900,00 11,025,00 39,840,61	45 430 3.5 25 65
Peppers Fimientos Gr. Chili Bells Dehydrated Potatoes Squash (winter)	1,402 928.7 17.25 1,179.77 15,000 250	Tons Tons Tons Tons Bags Tons	84,120.00 6G,731.87 2,377.70 492,900.00 41,250.00 10,000.00	258 112 4.5 373 75 40
Tonatoes Larket Canning Lushrooms Laternelons Cantaloupes	203,892 8,841.32 90,000 23,35 1,921	Lugs Tors Lbs. Tons Crates	434;169.64 273,197.93 49,500.00 1;401.00 3;643.00 4,275,743.53	600 523 5 8,5 8,599,5
Vegetable Plant bedding Plants Bulbs Crnamentals Cut Flowers Citrus Citrus Avocados Avocados Deciduous Talnuts	110,580 3,465 5,000 108,459 142,508 31,050 5,064 40,000 1,250 25,321	Flats Flats  1 gal. cans Trees Seedlings Trees Seedlings Trees Trees	110;945.00 5,780.00 800,00 78;194.01 136;728.50 357;600.75 4;036.75 16;460.00 4,000.00 2,167.50 31,165.25 747,397.76	
SHEDS Vegetable Flower	1,053,162 43,643 1,096,805	Lbs. Lbs. Lbs.	258,515.55 60,250.20 318,765.75	2,479.5 185 2,664.5
HEE PRODUCTS Honey Wast	100 20	Tons Tons	36,000.00 15,200.00 51,200.00	
ECCS	219,000	Doz.	120,450,00	

PRODUCT	PRODUCTION	UNIT	F.O.B. VALUE		BEARING ACREAGE
POULTRY Chickens (meat) Turkeys	108,000	Lbs; Birds	35,640.00 929,200.00 964,840.00		AOTENICI
LIVESTOCK Rabbits Cattle Hides Hogs Limbs & Sheep	150;000 24,596 1,000 5,872 1,300	Lbs. Head Head Head	40,500.00 4,290,707.75 7,000.00 231.944.10 20,000.00 4,596,151.85		
Yumber of Dairies Number of Dairy Cov Average yearly prod Estimated Revenue t	luction of Make	(gal.) 5 Sy Dairyman	19 4,955 5,009,990 ••••••\$2,28	38,257 <b>.</b> 0	0

GRAND TOTAL ..... 363,632,394.35

400 3/22/48 CJE:vi

# REPORT OF THE AGRICULTURAL CONSIDSIONER'S OFFICE

#### VENTURA COUNTY

#### 1947

quarantine inspections showed an increase over 1946, with rejections in a direct relation to the amount of plant material in specied. Considerable time and money was spent on this one phase of work because we feel that quarantine is the front line of defenses against the spread of insect pests and discases.

Under County Regulations fumigation of many plants were made prior to planting.

This is true of all varieties of citrus trees, seedlings and buds, and valuat trees and buds. Other plants such as roses, ivy, careb, chearder, itc. receive oil sprays as precautionary treatments for scale insects prior treatments.

Following is the surmary for Quarantine during the year, 1947.

#### TITTESTAPE

·'a.	shipments passed	2,408
∷o.	plants passed	94,979
∐o.	shipments rejected	3 01/
:!o.	plants rejected	1,046

#### INTRACTATE

No.	shipments	passed .	 			10,024
$\cap$ .	plants par	ssed , 😱	 	<b>3•</b> •		,082,249 226
	shipments	rejected	 			488
. 0-	plants re	jected .	 		• •	there.

The following were rejected until funigation treatment was applied:

													1 222
:'o.	οſ	shipments	•	0		•	•		. •		• •	• .	- AND ORK
n.	of	plants	, ,		•		•	•	• 1	, ,	• •	*	1,223 3,012,356

Hours spent on Quarantine Inspection . . . . . 9,429

In connection with Quarantine the County caused the treatment of the following items against insect pests.

## VACUUM FUNIGATION

(itrus trees (balled)	1000 lets 25 "	140,063 trees 25,648 trees
Citrus scodlings (range fruits Calnut grafts	1 " 8 " 3 "	7,100 677 boxes 30 sacks
Tents Crimientals	2	30 K crates 21

# WETTYL BROWTEE (atmospheric chamber)

Citrus seedlings Crommentals Citrus bud wood (bundles) Crommes Callet quafts Avecade trees (balled) Hiscollancous plants	90 lots 9 " 100 " 4 " 4 " 1 " 22 "	2,837,665 304 150 bundles 7 boxes 8 sacks 69 trees 172
ETIVI BECITOE (tarpalin)		
inlows Malout meats Room funigation	4 lots 4 " 1 "	500 sacks 2,000 pounds
DEAL LITTLE (county crew)		
Trucks Purvesting equipment	2 "	13
THE TAL (methyl bromide -	vacuum)	
Fornituro Soci Grvin	14 " 2 " 1 "	11 pice a 26 breks 25 preks

Hours spent on funigation . . . . . . . 2,259

## MURSERY INSPECTION

Mursery inspection was carried out by our nursery inspector on a quarterly basis.

72 Ornamental Hurseries were inspected during the year.

9 reinspections were made following cleanup of stock under Hold Orders.

64 man days were spent on this one phase of work. Mo post on the A list (serious or new insects) were found.

Insects of limited distribution or those classified as B pests were found in four nurseries including Yellow Scale, California Red Scale, Lepidosaphes camelliae, and Florida Red Scale.

24 nurseries were found infested with C pests or pests of wide distribution. These nurseries were required to clear up before plants were released for sale.

Hours spent in Nursery Inspection . . . . . 612

#### FIELD AND ORCHARD INSPECTION

Inspections were carried out as routine work.

#### CITRUS

Plack Scale was again on the heavy side in some districts and general treatment of funigation or oil spray was applied. Several plots were sprayed with DDT on an experimental basis.

Citrus Aphis was heavier than normal and much work was carried on for this pest. Treatments were applied in some areas as early as January, and general treatments were continued as late as May.

Citrus Red Spider was on the build up and was heavier in coastal areas then usual.

Citrus Bud Mito was about normal and treatments were applied both for mite and citrus red spider as combination treatments. Two oil sprays were applied as a general treatment during the year.

Tortrix was light in oranges except in several groves. Orange Tortrix was also found doing damage to lemens in the coastal areas. Two treatments of Cryolite dust were applied with successful central.

Citrus Rust Mite was found to have spread over a more extensive area in one locality. Two treatments of sulphur spray were applied. This insect is limited to the confines of one large grove.

Red Scale was about normal with some infestations found in all districts. Treatments were applied as the time and climatic conditions permitted and two fundantions were made on practically all infested blocks.

Red scale was also found on several walnut trees throughout the county. All trees were double furigated with NCN gas.

Dry Bark affecting lemon trees increased and survey showed general infestation along the coastal area, with many trees affected. Removal and replanting were carried on when trees were badly affected.

Lemon Collapse was found in several groves. This malady affects lemon on grapefruit root stock as a general rule. Thile the number of trees affected were not in great number, those groves affected suffered loss. The areas affected were wide spread over the county, being found near the coast and in the interior valleys.

#### WALNUTS

Codling Noth: Treatments of lead arsenate and spray application of wettable DDT were very effective against codling moth resulting in a large decrease in the number of infested nuts.

Aphis: Buildup of aphis was generally heavy over all districts with several applications of nicotine necessary for good control.

Red Scale: Red scale was found on walnut trees in several groves. Fumigation with HCN was carried out on all infested trees as well as adjacent trees near infestations.

Mavel Grange Morm: This pest was new to the county as a menace to walnuts.

Specimens were taken in all districts and the worm seemed heaviest in the Simi area. Thate it may not become a serious post ranking with the codding meth, at definitely proves a menace to marketing procedures. Funigations with Notice Bromide were made in several houses on large lots of muts in order to alean up the post in saleable nuts.

#### DECIDUOUS

Black Scale on apricots and olives showed an increase. Sprays were applied in badly infested orchards.

almond lite: This mite was found to be on the increase in pear orchards.

Codling Noth: Spray applications of DDT were applied on both pears and apples with good results. Codling meth damage was not a factor in marketing both apples and pears. Some increase in mites and spider were noted following DDT applications.

Leaf Roller: Infestations of the Leaf Roller were found in several groves of apricots and valuats. Applications of 5 and 10% wettable DOT took care of this pest in good shape.

Dried Fruit Bootle: This pest was found infesting lots of dried apricots. Fundgations with Methyl Bronide were made on all infested lots.

#### TRUCK CROPS

licxican Bean Beetle: Cooperative agreements were carried out with the State on inspections and treatments. The number of infestations and the number of beetles were greatly reduced ever the previous year.

Aphis: Aphids were on the increase on beans and treatments were applied on many fields.

Two Spotted Rite: Increase in two spotted mites were recorded with the infestations found over a wide area. Treatments were made in many fields. Indications point to the necessity of wide oppend applications of sulphur for the coming year.

Lygus Pugs: This pest has been well controlled with 50 DDT dust, with wide spread applications made on beans, beet seed, carrot seed, and other seed crops.

Peoper Weevil: "ith the reduction of peoper acreage, little or no trouble was encountered due to peoper weevil.

Thre Worm: A great increase in treatments for wire worm were made

during 1947 with results good. EDB, DD, DDT, and DDT plus Benzene hexachloride (666) used as control meterials. Increased production was the result of the application of these materials.

Hours spent on Orchard Inspection . . . . . . . . 2,716

#### SURVEYS

During 1947 Survey was one of the principal phases of our work. Because we felt that during war periods, vast movements of troops and supplies, increased use of railroad cars, and congested traffic and wide spread change of peoples moving from coast to coast presented more hazzard than usual in spread of new pests, surveys were increased.

Liewican Bean Beetle

County cooperation with the State Department of Agriculture on the Mexican bean beetle program accounted for 2,481 hours.

Pepper Maggot (Zonosemata electa)
Survey was conducted during the pepper growing season on both
pepper plants and related native plants that might prove host to this insect. While it is not known in California at present, it has been picked
up at border stations.

Hours spent on Pepper Maggot survey . . . . . 80

Sweet Potato Revil
A survey was conducted over the entire County on all commercial plantings as well as all yard plantings of sweet potatoes. Two surveys were made, one during the growing season and one during the harvesting period.

Hours spent on Sweet Potato Meevil survey . . . . . 87

Red Scale
Inspections were made on citrus plantings, native hosts and malnut trees throughout the County.

## GEFERAL PEST SURVEY

All city and rural yards were inspected for new pests. Specimens of all types of scales and other insect pests were taken and submitted for determination. This survey is a yearly phase of our work and we feel it is important, because, usually new pests are often found near dwellings in city lots before they can spread to commercial plantings.

639 insects were submitted for determination.

The chart on the following page reveals the summary of the year's work.

Wo new pests of economic importance were found.

# GENERAL PEST SURVEY - 1947

	Yards	Total ! Inspec	iosts stad Misc.	Yards Infes.	Purple	Red	Chaff	Dicto.	Yards Fumiga	Total Host Rem.
istrict	Insp.	- Desiration - Sections	25,680	63	25	35	7	4	45	159
entu <b>ra</b>	3,210	4,815	22,552	66	-	66	. ⊷	**	66	70
xnard	2,819	4,228	6,992	31.	em PG	24	सन्	7	31	7
Santa Faul		1,311	5,600	35	garage phone	35	846	-	30	5
loorpark	700	2,000	9,600	7	şana 8446	7	šeti.	. •••	7	e45
Camarillo		3,000	4,800	4	den bru	L.		•	4	6
Cjai.	600	1,200		2	<b>\$10</b>	. 2	•••	, mp	. 2	8
Fillmore	1,800	2,700	14,400		Anterior describer describer des		And desired the second of the			OF E
TCTAL	11,203	19,254	39,624	208	25	173	3 7	11	185	255
Hours	spent on	General	. Fest Su tion of a	rvey . •		ests		7,50	07 35	

#### DRY BARK

Cooperating with the State Department of Agriculture, a survey was made on lemon acreage to determine the extent and locations of all properties affected with Pry Bark. No effort was made to determine the exact number of affected trees, however, the survey did reveal numerous trees not only affected with Dry Bark but a great number affected with Shell Bark. In making the survey only outward symptoms caused examination of the trunk, it is then true that only trees affected with severe cases of Dry Bark were recorded.

Following is the summary of the survey:

# DRY BARK SURVEY REPORT

Survey started on October 22, 1947. Ended December 31, 1947.

16,395.64 acres inspected.

State, 640 hours or 80 man days. County, 2,030 hours or 253.75 man days.

Total number of hours - 2,670 Total number of man days - 333.75

Cost of survey to County - \$1,919

County, 567 owners proporties inspected. 148 properties found infected, or 26%.

TANKE COURT	•				
	DISTRI	CT	MUNBER OF TREES	DRY BARK	SHELL BAR
CREAGE		-	308,293	3,051	25,038
,950150	Ventura		635,033	3,337	65,113
,842,00	Osmard			242	54,604
3,301,10	Santa F	aula .	354,695	2	45,052
,028,84	Fillmor	-e-Frds.	130,861		3,639
759.30	· oorpai	rk-Simi	80,968	17	
	Camari		203,041	56	21,069
2,313,90	Commen		1,713,896	6,705	21.4,51
6.375.64		PROPERTIES I SOMECTED	}	AFFECTED	<u>P.R-OEFT</u>
Verbus		120		57	40.0
Cxnard		138	•	51	1/4.7
Schta Pau	12	143		21	1.7
Fill nore-		57		1	6 <b>.</b> 0
Foorpark-	-Simi	51		3	22 <b>.</b> 0
Camerill		68		15	1 <b>2 4 4 4</b>

# LEMM COLLARSE

Spot surveys were made throughout the County on trees affected with Collapse. Will the only is not so provalent as Dry Park, it is found in all districts of the Scurer. Lemon on grapefruit root is the promiling type of broom, led ver, hereon on sweet root have been found in a few cases to be official with beron collapse.

# Chick Marie

Surveys were made on groves throughout the County to determine "ether er not Quiek Decline to present in the County. Me discussed trees were found. It is interesting to note that .382% of the trees in the County are on sour root.

# CROMERD REGISTRACTOR

The keeping of records of removal and plantings of all fruit trees and vines is a part of our regular duty. However, a great many men hours are spent in keeping the records up to date. Cathering crop and production records as called for by the St. te Department of Agriculture requires hours of effort each year.

# PORT INSPECTION

The inspection of the local maritime port is carried out by the County Commission ris Office. Ship, baggage, ship's stores, cargo and incoming model we have ented as a cooperative part of Federal Quarantine procedure.

oring the post year the following number of boats were inspected and releanch.

Number of bouts - 21 Hours spent on ship and port inspection - 115

# STAUDARTIZAT ON

Inspections were made in retail stores, packing sheds and fields on produce coming into the County and being exported.

Egg inspections were made by one appointed member of the staff.

The following major crops were inspected:

Broccoli Carrots Lemons Tomatoes Lettuce Celery, etc. Oranges Cauliflower Peas

Markings and packing requirements were carefully checked. Fine cooperation was found on the part of all packers.

Number of hours spent on Standardization - 392

Following number of cars were inspected for Florida shipments:

Number of hours spent on Florida shipments - 347 55 cars

# SEED INSPECTION

One member of the staff was appointed for the inspection of seed for marking and labeling requirements. All seed houses as well as all warehouses where seed is stored or offered for sale were inspected.

Number of Inspections - 61

Number of hours on Inspection - 107

# RODENT AND VIEED CONTROL

# Rodent Control

Ground Squirrels: An intense program using baits treated with 1080 was instigated in the spring. A follow-up program using Methyl Bromide and strychnine treated whole barley was carried on during the summer months.

The number of acres treated were 534,661. County man days - 1,478.5 Ranch man days -Ranch horse days -Total cost of program . . .

Rats: Supervision for controlling rats in rural areas was provided by the County. In all cases the treatments were under close supervision.

Rabbits: Damage to growing field crops by rabbits was severe in some areas. The County assisted growers by supervising of poisoning programs. Strychnine treated rolled barley was used as the baits.

Gophers: Demonstrations for the control of pocket gophers were held in connection with the Agricultural Extension Service. Good turneuts were had at these meetings and unusual interest was shown among growers. Poison was sold at cost to all growers who desired to enact control programs.

Sield Mice: Severe damage to young trees was reported in some localities. Supervision and information was furnished by the County to interested parties. Poison baits were sold at cost. The total cost to the County on these projects for supervision amounted to \$1,406.03.

#### Wed Control

Mordous wood control was done by the County Department of Agriculture along County reads.

Also new infestations of Primary Voxious weeds were controlled by the County on private preparty in cooperation with the Land owner.

Following is the summary of wood work showing some of the types of woods controlled and materials used:

TED	<u>LATERIAL</u>	A CUNT
Johnson grass """ Functure vine """ Thite Horse Nettle """ Fuscian Knopp weed	Diesel oil Sodium chlorate Diesel oil 24 - D Sodium cholrate 24 - D	2,235 gal. 222 lbs. 725 gal. 11 lbs. 21 lbs. 132 lbs. 11.5 lbs.
Cuara Poison Oak Likuyu grass Lig nut Moory cross Might blooming Jasmine Leverty wood	plus Diesel  24 - D  24 - D  Annote Liesel oil  24 - D  Pland picking & digging on	50 gal. 1 Lb. 1 lb. 50 lbs. 165 gal. 1 lb. 6 lb. 1 lb. 3 lb. 7 acres

TOTAL: Acros treated - 91
Hiles " 18
Diesel oil used - 3,246 gal.
24 - D used 56 lbs.
Sodium chlorate Al4 lbs.

An agreement was entered into with The California State Division of Highways for the purpose of controlling primary noxious weeds on State road sides.

The following materials were used on this program:

24 - D 59 lbs. Diesel oil 210 gal. Sodium chlorate 115 lbs.

#### AFIARY INSPECTION

The following is a surmary of Apiary Inspection made in Ventura County, 1947.

	Mo. Apiaries	No. Colonies
Entering County	1,6	5,149
Leaving County	46	4,181
Moving within County	36	3,:48
Inapected	2/,1	5,39
Infected with American Foulbrood	16	36
Burned for American Foulbrood		36

Estimated Money Production . . . . . . . . . 60 tons

Number of arrests - None Total fines and penalties - None

% AFB found last year - .01 plus % AFB found this year - .68

## FINANCIAL STATE ENT

# VENTURA COUNTY DEPARTMENT OF AGRICULTURE

		Subtotal	Grand Total
aries & Tages			
Commissioner, Deputy Cor	<b>}</b>		
missioner, Enspecters &	•		
Office help	58,107.00		
Extra Holp	13,565.96	\$71,672.96	
Laintononce & Operation		24,985.28	
Capital Outlay		2,975.01	399,633.2 <b>3</b>
Revenue		7,020.51	91,304.72
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scification of estimated	expenditures by	functions:	manan makendanda i pau di bada dimentendi kabupapan kanan panda sepangan papa kaman di nak- (a- )a- da- abi-abingan raja- d
		5,763.43	manda matemanas, manga bana danasanas kalang atau anga sanga sanga sanga sanga sanga sanga sanga sanga sanga s
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Plant Quarantine (Inters Plant Quarantine (Intras Standardization Field & (rchard Inspecti	tato) tate)	5,763.43 12;960.67 2,337.32 13,511.41	
Plant Quarantine (Inters Plant Quarantine (Intras Standardization Field & Crohard Inspecti Mursory Inspection	tato) tate)	5,763.43 12;960.67 2,339.32 16,511.41 1.561.90	mande mannenger (men de lan de la
Plant Quarantine (Inters Plant Quarantine (Intras Standardization Field & Crohard Inspecti Mursery Inspection Sued Inspection	tate) tate) ion	5,763.43 12,960.87 2,339.32 13,511.41 1.561.90 661.49	
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Plant Quarantine (Inters Plant Quarantine (Intras Standardization Field & Crchard Inspecti Mursory Inspection Seed Inspection Rodent Control (County C	etate) icate) ica ica ica ica ica ica ica ica ica ica	5,763.43 12;960.87 2,339.32 15,511.41 1.561.90 661.49 6.678.30 18,514.55	
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Plant Quarantine (Inters Plant Quarantine (Intras Standardization Field & Crehard Inspecti Mursery Inspection Seed Inspection Rodent Control (County of Flague Suppression (County of Coed Control (County of Apiary Inspection	etate) icate) ica ica ica ica ica ica ica ica ica ica	5,763.43 12;960.87 2,339.32 15,511.41 1.561.90 661.49 6.676.30 16,514.55 4,143.59	
Plant Quarantine (Inters Plant Quarantine (Intras Standardization Field & Crchard Inspecti Mursery Inspection Seed Inspection Rodent Centrel (County of Flague Suppression (County of Coed Control (County of	etate) icate) ica ica ica ica ica ica ica ica ica ica	5,763.43 12;960.87 2,339.32 15,511.41 1.561.90 661.49 6.676.30 10,514.55 4,143.59 3,146.38	96,650.22

<sup>\*</sup> Functions included in other items, indicating approximate expenditures for the major items, includes Fair, Mexican Bean Beetle Control, Vacuum Pumigation, Miscellaneous.