2022 Crop and Livestock Report





VEGETABLE, FRUIT & NUT CROPS

		Acres	value
1		103	\$3,354,400
1%	Vegetables ^A	101	\$3,653,200
1	6	41	\$374,900
7%	Other Fruits & Nuts ⁸	41	\$349,200
	Tota	I Vegetable, Fruit A Nut Crops Value:	\$3,727,300
	8	Nut Crops Value:	\$4,002,400

WINEGRAPE CROPS

		Acres	Total Tons	Value
1	25	314	361	\$592,000
-68%	Red Winegrapes ^c	315	1,201	\$1,855,700
1		92	5	\$5,700
-99%	White Winegrapes ⁰	94	426	\$593,400
		Total W	inegrapes:	\$597,700

NURSERY PRODUCTS

				Acres	No. of Trees	Value
		1		8		\$321,200
		-34%	Nursery	6		\$483,900
	••••	•		8		\$281,300
		19%	Cut Flowers	8		\$237,300
•		1	*		1,400	\$86,300
20	22	-30/0	Christmas Trees		1,800	\$89,000
					otal Nursery:	\$688,800
20	21 :				otal Naroory.	\$810,200
• -						TIMBER
Wall Control				Amount	A/MDF	
				Amount	\$/MBF	Value
MAN CONTRACTOR OF THE PARTY OF	The state of	+	2	2,977 ME	F \$110.21	\$328,100
		-60%	Timber ^E	7,326 ME	F \$111.08	\$813,800



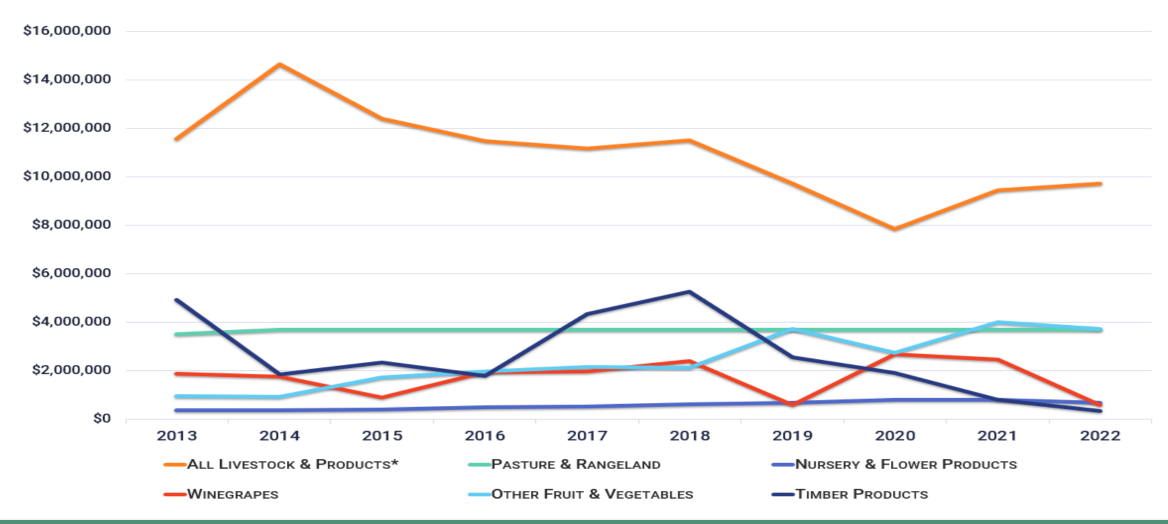
LIVESTOCK, POULTRY AND LIVESTOCK PRODUCTS

APIARY AND EGG

		Head¹	\$/Head	Value					Amount	\$/Unit	Value
•		4,100	\$1,273	\$5,219,300			1	200	3300 hives		\$312,700
1%	Steers & Heifers	4,100	\$1,255	\$5,145,500			-1%	Apiary ³	3100 hives		\$316,400
	(3)	2,100	\$1,192	\$2,503,200		• • •	•		33,800 lbs	\$6.68	\$207,700
2%	Cows & Calf	2,100	\$1,174	\$2,465,400			54%	Honey	25,300 lbs	\$5.31	\$134,600
1		1,100	\$192	\$213,400			1	80	22,100 doz	\$6.77	\$149,200
1%	Sheep & Lambs	1,100	\$192	\$211,200	: 20	22	-9%	Eggs	22,300 doz	\$7.29	\$162,600
1	W			\$211,500	20	44			Total An	iary & Eggs	\$669,600
-10/0	Misc livestock ²			\$213,600	: 00	21:			iotal Ap	iary & Lyy	\$613,600
	00			\$911,500	• 20	Z1 :			PASTU	JRE AND	RANGELAND
15%	Specialty Livestock ³			\$794,200					Amount	\$/Acre	Value
		Total	LLivootook	\$9,061,900							
		lutai	Livestock:	\$8,833,200				ш	10,000 ac	\$180	\$1,800,000
							0%	Pasture	10,000 ac	\$180	\$1,800,000
y y		J. J. W.		N. M.	CALLET				95,000 ac	\$20	\$1,900,000
1/-	EVIT						0%	Rangeland	95,000 ac	\$20	\$1,900,000
						Marie of the second	KW	Tot	al Pasture and Ra	hnelanne	\$3,700,000
1		77/1	W. V. S. S.	The state of the s	I CAN SEE		OF Y	101	ai rastais and hi	unyoranu.	\$3,700,000



10 Year Summary





Oriental Fruit Fly

Key Facts

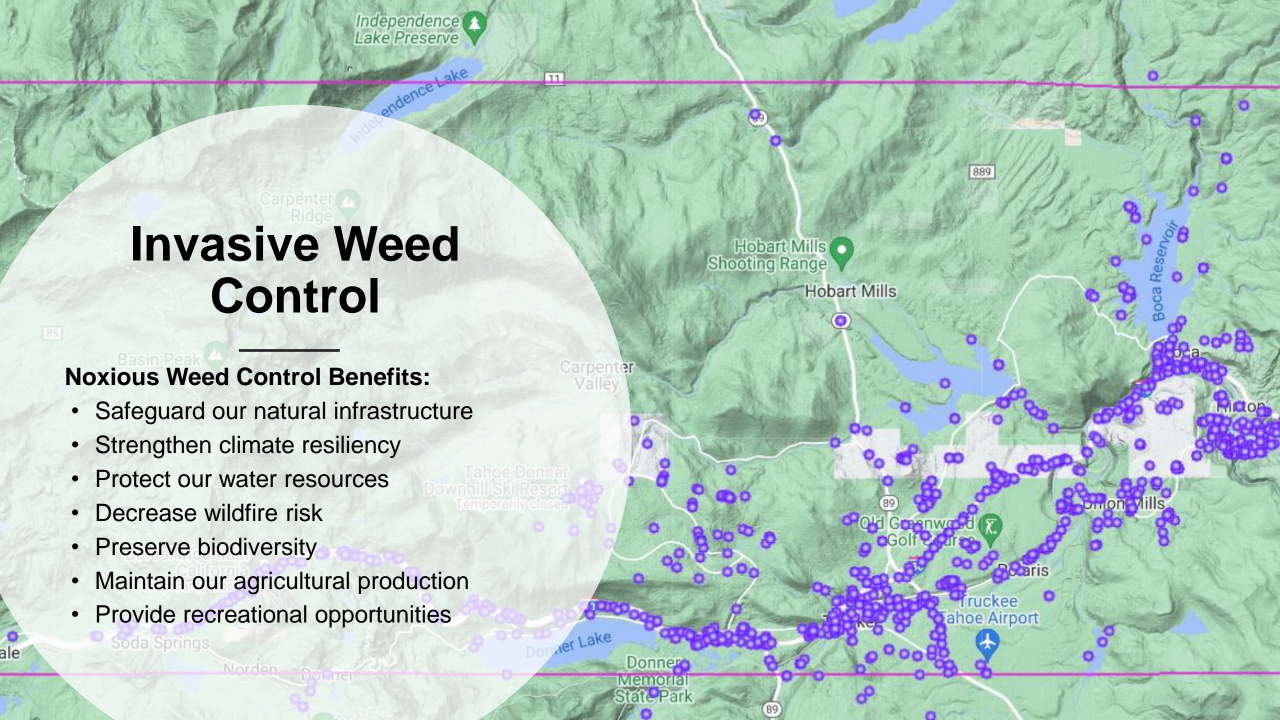
- The adult, is noticeably larger than a house fly, about 8.0 mm long
- The color of the fly is very variable, but there are prominent yellow and dark brown to black markings on the thorax
- A single female can lay more than 1,000 eggs in her lifetime (about 90 days)
- The adult is a strong flyer and can travel as much as 30 miles in search of food and sites to lay eggs

What can I do?

- Do not bring or mail fresh fruits, vegetables, plants into your state or another state unless agricultural inspectors have cleared them first.
- When returning from international travel, declare all agricultural products to U.S. customs officials.
- Allow authorized agricultural workers access to property to install and inspect insect-monitoring traps.
- Know and follow the quarantines in your area and learn to leave Hungry Pests behind







Sustainable Agricultural Activities: Department Highlights

- 5,200 packages and shipments inspected for live exotic pests
- 469 insect traps placed and inspected for live exotic pests
- 340+ sites surveyed and treated for noxious and invasive weeds
- Issued over 151 pesticide permits
- Issued 23 Certified Producers Certificates, 6 Certified Farmers Markets, registered 47 organic producers
- 1,199 weighing and measuring devices tested for accuracy





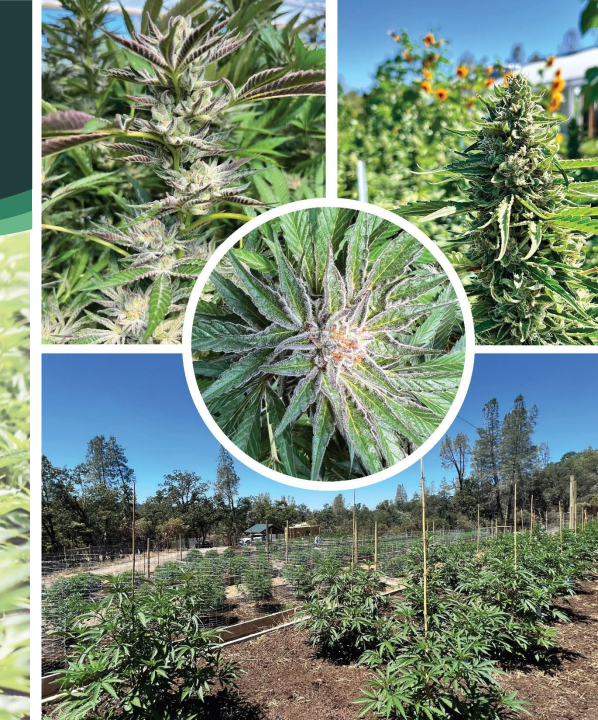
Environmental Protection

- Performed 69 inspections, including compliance monitoring, and compliance assistance that focus on protecting pesticide applicators and workers;
- Investigating all priority pesticide related incidents and illnesses;
- Issued 245 CEQA-compliant pesticide permits for the use of commercial quantity products, including herbicides;
- Enforcing the requirements of pesticide product labeling and ensuring safe use.
- Taught grower continuing education classes and issued 80 private applicator certificates for farmers to provide required pesticide training to their employees.

2022 Cannabis Supplemental



No. of Permits by Grow Type	Hoophouse/ Greenhouse	Indoor	Outdoor
2022	80	4	87
2021	46	3	63



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Lastly, I would like to thank the many producers, industry representatives, businesses, and other public agencies who cooperated in supplying the data necessary to produce this report. Without their assistance, this crop report would not be possible.

Thank you!



Questions

