

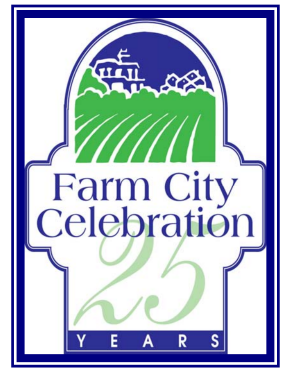
2005 BUTTE COUNTY AGRICULTURAL CROP REPORT

FARM CITY CELEBRATION

The Farm City Celebration is a collaborative effort of the Chico Chamber, California Women for Agriculture, Butte County Cattlemen, Butte County Cattlewomen, Butte County Ag Commissioner's Office, Butte County Farm Bureau, UC Cooperative Extension and the CSU, Chico, College of Agriculture, Farm Staff and CSU, Chico and Butte Community College agricultural student organizations. In recent years the calendar of events included the Farmers' Fair at the Chico Mall, the bus tour, Dog Days of Falldog walk at the CSUC Farm, the Progressive Farmer Farm Safety Day Camp & Kids Day at the Farm, the Harvest Dinner Dance, and local restaurants featuring local products.

Over the past 25 years Farm City has grown and events have been added and changed. One of Farm City's first events was free samples of local commodities given out at banks by California Women for Agriculture members. The bus tour has been a long standing and very popular Farm City event for many years. Each year the bus tour focuses on a different geographic section of the north state and visits 4 to 6 farms or agricultural businesses in that area. The Children's Farm Fair at the CSU, Chico College of Agriculture Farm is attended by 500 to 600 local 3rd graders. The students

visit eight to ten learn where their what it takes to food and fiber that Additionally, for vears the kids have ATV safety, and Dog Days of Fall event which allows and learn about of the CSU Chico with their best Dinner Dance is Dollar Fair great way of the Farm City The Harvest Dinner fun way to raise to fund other worth learning projects



stations where they food comes from, make the variety of eniov. the past couple of learned food safety, animal safety. The Poker Walk is a fun participants to see the different areas Farm while walking friend. The Harvest held at the Silver Grounds and is a celebrate the close Celebration vear. Dance is always a the money needed while agricultural and events.

Farm City usually gives out three awards per year; they include Agriculturalist of the Year, Agri-Business of the Year and Agricultural Service of the Year.



WEIGHTS AND MEASURES
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June 1, 2006

RICHARD B. PRICE Agricultural Commissioner Director of Weights and Measures Measures

LOUIE B. MENDOZA, JR. Assistant Agricultural Commissioner/ Weights and

A.G. Kawamura, Secretary of California Department of Food and Agriculture

The Honorable Butte County Board of Supervisors

Curt Josiassen, Chairperson
Bill Connelly Jane Dolan
Mary Anne Houx Kim Yamaguchi

Paul McIntosh, Chief Administrative Officer,

In accordance with provisions of section 2279 of the California Food and Agriculture Code, I am submitting the sixty-fourth annual crop report of agricultural production and agricultural value in Butte County for the 2005 calendar year.

This report is a summary estimate of the acreage, production and gross value of Butte County agricultural products. The values presented in this report are gross values only, and do not reflect net farm income or costs of production and marketing.

The estimated gross value of agricultural production in Butte County for 2005 totaled \$439,690,000. This is an 81.4 million dollar increase over the 2004 gross value total of \$358,274,000. The total increase in gross value of agriculture during 2005 is 35 percent above our county 10-year average of \$326,097,000.

I wish to extend my appreciation to the many producers, processors and agencies, both private and governmental, and to all the staff for their efforts in the compilation of this report.

Respectfully submitted,

Richard B. Price

Richard B. Price Agricultural Commissioner

BUTTE COUNTY AGRICULTURAL COMMISSIONER'S OFFICE PERSONNEL

Richard B. Price Agricultural Commissioner/Director of Weights & Measures

Louie B. Mendoza Jr. Assistant Agricultural

Commissioner/Weights & Measures
Robert C. Hill Deputy Agricultural Commissioner
Mary E. Daniels Deputy Agricultural Commissioner

OROVILLE DISTRICT

Dave Sanford Agricultural Biologist I

Charmaigne Damron Administrative Assistant, Senior

Friede Violante Office Specialist, Senior

Janice Wallick Office Specialist
Matt Albertsen Wildlife Specialist

Marie Heinemeyer Agricultural / W&M Inspector
Michael Brown Agricultural / W&M Inspector
Margarito Santos Agricultural / W&M Inspector
Jeremy Kenkel Agricultural / W&M Inspector
Gary Imhoff Agricultural / W&M Inspector
Kevin Hermansen Agricultural / W&M Inspector

CHICO DISTRICT

Helmut Bloo Agricultural Biologist, Supervisor
Navid Khan Agricultural Biologist, Senior
Eric Pittman Agricultural Biologist, Senior
Katharine Padgett Agricultural Biologist I
Randy Hartman Agricultural Biologist I

GRIDLEY DISTRICT

Mike Stewart Agricultural Biologist, Supervisor

Ramon Jauregui Agricultural Biologist III

WEIGHTS & MEASURES

Tom Pisani Deputy Director of Weights & Measures

Ron Hunt Weights & Measures Inspector III
Dan Shrout Weights & Measures Inspector III

2005 FRUIT & NUT CROPS ACREAGE STATISTICS

Orchard Crops	Bearing <u>Acreage</u> *	Non-Bearing <u>Acreage</u> *	Total <u>Acreage</u> *
Almonds	40,084	1,394	41,478
Apples	198	0	198
Apricots	40	0	40
Avocados	3	0	3
Cherries	254	0	254
Chestnuts	35	0	35
Grapes (All)	223	0	223
Kiwis	1014	0	1014
Mandarins	60		60
Nectarines	7	0	7
Olives	2,424	0	2,424
Oranges – Navels & Valencias	162	0	162
Peaches, Clingstone	2,855	48	2,903
Peaches, Freestone	70	14	84
Pears (All)	16	0	16
Pecans	200	113	313
Persimmons	65	10	75
Pistachios	581	37	618
Plums	140	58	198
Dried Plums	11,179	1,118	12,297
Walnuts, English	27,080	5,000	32,080
Walnuts, Black TOTAL *Data from California Crop and Live	28 80,551 stock Reporting Service and	7,806 other sources.	94, 524

2005 FIELD CROPS ACREAGE, PRODUCTION AND VALUE

			PROI	<u>DUCTION</u>		7	VALUE
CROP	<u>YEAR</u>	HARVESTED ACREAGE	PER ACRE	TOTAL	<u>unit</u>	PER <u>UNIT</u>	TOTAL
Beans, Dry edible	2005 2004	756 600	.86 1.10	650 660	ton ton	\$705.00 \$660.00	\$458,000 \$436,000
Hay, alfalfa	2005 2004	1,885 2,400	6.10 6.00	11,500 14,400	ton ton	\$109.00 \$104.00	\$1,254,000 \$1,498,000
Pasture, Irrigated	2005 2004	15,500 15,500			acre acre	\$115.00 \$115.00	\$1,783,000 \$1,783,000
Pasture, Other	2005 2004	240,000 240,000			acre acre	\$9.00 \$9.00	\$2,160,000 \$2,160,000
Rice	2005 2004	96,400 105,000	3.80 4.57	366,320 479,850	ton ton	\$235.00 \$210.00	86,085,000 \$100,769,000
Safflower	2005 2004	210 267	1.3 0.90	273 240	ton ton	\$240.00 \$220.00	\$66,000 \$53,000
Wheat	2005 2004	1,600 2,147	2.74 2.50	4,384 5,368	ton ton	\$92.00 \$90.00	\$403,000 \$483,000
Misc.**	2005 2004	4,731 5,071					\$4,665,000 \$5,220,000
Total	2005 2004	361,082 370,985					\$96,874,000 \$112,402,000

^{*}Includes government payments.

^{**}Alfalfa silage, barley, beans (other), corn, corn silage, cotton, lavender, oats, pumpkin, sorghum, sunflower, wild rice, sweet rice, crop by-products, etc.

2005 FRUIT AND NUT ACREAGE, PRODUCTION AND VALUE

			PROD	<u>DUCTION</u>		<u>VAI</u>	LUE
CROP	<u>YEAR</u>	HARVESTED ACREAGE	PER ACRE	<u>TOTAL</u>	<u>UNIT</u>	PER <u>UNIT</u>	TOTAL
Almonds	2005	40,084	.85	34,071	ton	\$5,500.00	\$187,391,000
	2004	40,129	.67	26,886	ton	\$4,045.00	\$108,754,000
Hulls	2005 2004			42,589 33,608	ton	\$84.00 \$78.00	\$3,577,000 \$2,621,000
Citrus,	2005	162	7.06	1,144	ton	\$540.00	\$618,000
all oranges	2004	162	9.71	1,573	ton	\$632.00	\$994,000
Kiwis	2005	860	9.02	7,757	ton	\$869.00	\$6,741,000
	2004	886	4.40	3,810	ton	\$833.00	\$3,174,000
*Olives	2005	1,882	2.44	4,592	ton	\$364.00	\$1,671,000
	2004	1,686	3.19	5,378	ton	\$460.00	\$2,474,000
Peaches,	2005	2,855	15.0	42,825	ton	\$236.00	\$10,107,000
Clingstone	2004	2,425	14.9	36,133	ton	\$237.00	\$8,564,000
Pistachios	2005	581	.55	320	ton	\$4,060.00	\$1,297,000
	2004	500	1.11	555	ton	\$2,535.00	\$1,407,000
Plums,	2005	7,310	1.0	7,310	ton	\$1,000.00	\$7,310,000
Dried	2004	9,547		8,497	ton	\$1,154.00	\$9,805,000
Walnuts,	2005	27,080	2.0	54,160	ton	\$1,416.00	\$76,691,000
English	2004	22,972	1.72	39,512	ton	\$1,361.00	\$53,776,000
**Misc.	2005 2004	1,364 1,392					\$4,708,000 \$4,918,000
TOTAL	2005	82,178 79,699	· 1, 1	. 1.7			\$300,111,000 \$196,487,000

^{*2004/2005} Data includes olives grown for canning, specialty products and oil.

Acres may vary from state report. Figures are based on harvested acres only.

^{**}Apricots, avocados, black walnuts, cherries, chestnuts, grapes, mandarins, peaches (Freestone), crop by-products, pears, pecans, persimmons, plums, fresh prunes, etc.

2005 SEED ACREAGE, PRODUCTION AND VALUE

		II A DIVECTOR	DED	PRODUCTION		DED	<u>VALUE</u>
CROP	YEAR	HARVESTED ACREAGE	PER <u>ACRE</u>	TOTAL	<u>UNIT</u>	PER <u>UNIT</u>	TOTAL
Beans, Dry Kidney	2005 2004	1,413 800	2,414 2,198	3,411,000 1,758,400	lbs. lbs	\$0.40 \$0.39	\$1,364,000 \$686,000
Rice	2005 2004	3,443 4,050	7,831 8,400	26,962,000 34,020,000	lbs. lbs	\$0.16 \$0.17	\$4,314,000 \$5,783,000
*Misc.	2005 2004	1,597 1,202					\$1,578,000 \$1,611,000
Total	2005 2004	6,453 6,052					\$7,256,000 \$8,080,000

^{*}Beans (other), cucurbits, melons, pumpkins, safflower, squash, sunflower, watermelon, etc...





<u>YEAR</u>	TOTAL VALUE
	4

*Misc. 2005 \$550,000 2004 \$550,000



2005 ORGANIC CROP STATISTICS

CROP	NUMBER OF	ESTIMATED	TOTAL
	FARMS	ACRES	VALUE
Registered Organic Producers*	69	15,426	\$6,541,000

^{*}Includes almonds, apples, berries, cherries, cut flowers, grapes, herbs, kiwi fruit, livestock, dairy, mandarins, nursery stock, olives, peaches, Persimmons, prunes, rice, safflower, tomatoes, vegetables, vetch, walnuts and wild rice.

2005 NURSERY ACREAGE & VALUE

CROP	<u>YEAR</u>	TOTAL <u>ACREAGE</u>	TOTAL <u>VALUE</u>
*Misc.	2005	183	\$11,099,000
	2004	151	\$10,786,000

^{*}Includes broad leaved evergreens, coniferous evergreens, deciduous fruit, nut and shade trees, shrubs, kiwi vines, herbaceous perennials, indoor decorative plants, bulbs, rhizomes, bedding plants, specimen trees.

^{*}Asparagus, broccoli, corn, cucumbers, melons, onions, riental vegetables, pumpkins, squash, tomatoes, etc.









2005 APIARY PRODUCTS PRODUCTION AND VALUE

	PRODUCTION			<u>VALUE</u>		
<u>ITEM</u>	<u>YEAR</u>	TOTAL	<u>UNIT</u>	PER <u>UNIT</u>	TOTAL	
Pollination	2005 2004	42,136 39,000	Colony Colony	\$80.00 \$52.00	\$3,371,000 \$2,028,000	
*Other Apiary Products	2005 2004				\$842,000 \$550,000	
TOTAL	2005 2004				\$4,213,000 \$2,578,000	

^{*}Includes beeswax, honey, beeswax, nuclei, packaged bees and queens.



2005 HARVESTED TIMBER PRODUCTION AND VALUE



<u>ITEM</u>	<u>YEAR</u>	PRODUCTION BOARD FEET*	<u>VALUE</u>
Harvested Timber	**2005	29,936,000	\$7,662,000
	**2004	52,479,000	\$15,032,000

^{*}Board feet is the quantity of timber cut and scaled.

^{**}Timber production and value data provided by State Board of Equalization, Timber Tax Division.



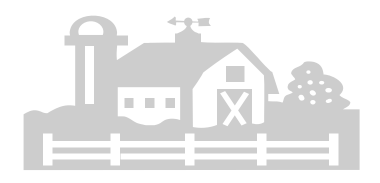
2005 LIVESTOCK AND POULTRY PRODUCTION AND VALUE

		Proc	Production			<u>lue</u>
<u>ITEM</u>	<u>YEAR</u>	NO. OF HEAD	TOTAL LIVE WEIGHT	<u>UNIT</u>	PER <u>UNIT</u>	TOTAL
Cattle and Calves	2005 2004	12,500 13,500	74,375 80,325	cwt.	\$121.00 \$111.00	\$8,999,000 \$8,916,000
Sheep, all	2005 2004	1,700 1,700	1,860 1,860	cwt.	\$98.90 \$90.40	\$184,000 \$168,000
Hogs, all	2005 2004	700 700	1,553 1,553	cwt.	\$50.70 \$49.50	\$79,000 \$77,000
*Misc.	2005 2004			The state of the s		\$950,000 \$950,000
TOTAL	2005 2004	bbita Warms of			_	\$10,212,000 \$10,111,000

^{*}Fish, Poultry, Pheasant, Quail, Rabbits, Worms, etc.

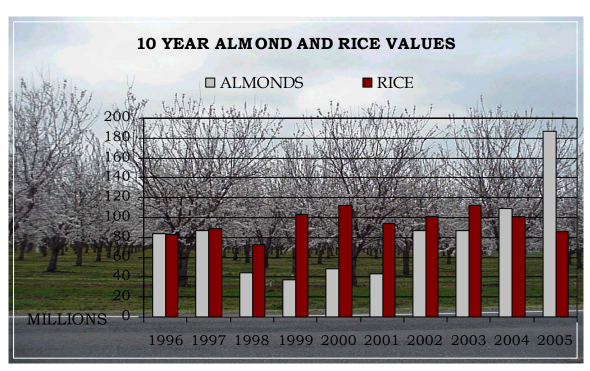
2005 LIVESTOCK PRODUCTS

		<u>PRODUCTION</u>		VAI	<u>.UE</u>
<u>ITEM</u>	<u>YEAR</u>	PRODUCTION	<u>UNIT</u>	PER <u>UNIT</u>	TOTAL
Milk, Market*	2005	107,354	cwt.	\$15.42	\$1,655,000
	2004	134,258	cwt.	\$16.17	\$2,171,000
Milk, Manufacturing*	2005	4,828	cwt.	\$12.01	\$58,000
_	2004	5,057	cwt.	\$15.20	\$77,000
TOTAL	2005	112,182			\$1,713,000
	2004	139,315			\$2,248,000
*California Agricultural Stati	istics Service	,			•



2005 MILLION DOLLAR CROPS

	CROP	VALUE
1	ALMONDS	\$187,391,000
2	RICE	\$86,085,000
3	WALNUTS	\$76,691,000
4	NURSERY STOCK	\$11,099,000
5	PEACHES, Clingstone	\$10,107,000
6	CATTLE/CALVES	\$8,999,000
7	TIMBER	\$7,662,000
8	DRIED PLUMS	\$7,310,000
9	KIWIS	\$6,741,000
10	FRUIT & NUT CROPS, misc.	\$4,708,000
11	FIELD CROPS, misc.	\$4,665,000
12	RICE SEED	\$4,314,000
13	ALMOND HULLS	\$3,577,000
14	APIARY POLLINATION	\$3,371,000
15	DRYLAND PASTURE & RANGE	\$2,160,000
16	PASTURE, Irrigated	\$1,783,000
17	OLIVES, All	\$1,671,000
18	MILK, Market	\$1,655,000
19	HAY, Alfalfa	\$1,498,000
20	BEANS, (seed) Dry kidney	\$1,364,000
21	PISTACHIOS	\$1,297,000
22	SEED CROPS, misc.	\$1,254,000



FIVE-YEAR SUMMARY OF CROP VALUES

	2001	2002	2003	2004	2005
Field Crops	\$106,642,000	\$112,987,000	\$124,279,000	\$112,402,000	\$96,874,000
Seed Crops	5,755,000	\$6,877,000	\$7,459,000	\$8,080,000	\$7,256,000
Vegetable Crops	505,000	\$490,000	\$510,000	\$550,000	\$550,000
Fruit & Nut Crops	121,991,000	\$149,687,000	\$175,611,000	\$196,487,000	\$300,111,000
Nursery Stock	8,555,000	\$7,178,000	\$11,985,000	\$10,786,000	\$11,099,000
Apiary Products	2,377,000	\$2,260,000	\$2,624,000	\$2,578,000	\$4,213,000
Livestock, all	8,800,000	\$8,018,000	\$9,678,000	\$12,359,000	\$11,925,000
Subtotal	\$254,625,000	\$287,497,000	\$332,146,000	\$343,242,000	\$432,028,000
Timber	32,878,000	\$18,056,000	\$13,264,000	\$15,032,000	\$7,662,000
Grand Total	\$287,503,000	\$305,553,000	\$345,410,000	\$358,274,000	\$439,690,000

2005 FIVE-YEAR SUMMARY OF PLANT CROP ACRES

-							-
		2001	2002	2003	2004	2005	
Fie	ld Crops	391,368	398,599	361,982	371,000	361,082	
See	ed Crops	5,699	6,020	5,978	6,050	6,453	
Veg	getable Crops	700	675	685	685	680	
Fru	uit & Nut Crops	75,835	75,222	77,764	79,700	82,178	
	Grand Total	473,602	480,516	446,409	457,435	450,393	



2005 SUSTAINABLE AGRICULTURAL REPORT

This report summarizes the varied activities conducted and the methods used to prevent and control the spread of exotic pests in Butte County.

The pest detection, pest exclusion, and pest eradication programs serve to protect the county from infestation of introduced pests. Through monitoring and quick response to small infestations, damaging pest populations can be controlled before they require a large-scale response.

Biological control provides a method of sustainable pest control with a minimum impact to the environment.

Pest PEST EXCLUSION	Agent/Mechanism	Scope of Program
Exotic Pests	11,982 Shipments inspected for live pests, including Glassy-winged Sharp Shooter and Sudden Oak Death.	
PEST DETECTION Gypsy Moth, Med. Fly, Japanese & Khapra Beetle, Oriental, Melon & Glassy-winged sharpshooter. PEST ERADICATION	993 Traps placed throughout the County to detect the presence of these pests.	
Spotted Knapweed Diffuse Knapweed Hoary Cress Perennial Peppergrass White Horsenettle Skeleton Weed Dyer's Woad	Controlled by a combination of mechanical and chemical methods.	52 Sites spread throughout the county
PEST MANAGEMENT Glassy Winged Sharpshooter Homalodisca coaqulata	Controlled by chemical method	Eradicated January17, 2006
PEST MANAGEMENT & Yellowstar Thistle Centaurea solstitialis	BIOLOGICAL CONTROL Seed Weevils / Gall Fly / Seed Fly Bangasternus / Chaetoriella / Eustenpus / Larinus / Urophora	Generally distributed
Klamath Weed Hypericum perforatum	Klamath Beetle Chrysoline gemellata	Generally distributed
Puncture Vine	Stem & Seed Weevils	Generally distributed
Tribulus terrestris Italian Thistle Carduus tenuiflorus/ Carduus pycnocephalus	Microlarinus lypriformis Seed head Weevils Rhinocyllus conicus	Generally distributed
Ash Whitefly	A parasitic wasp	Generally distributed
<u>Siphoninus phillyreae</u> Purple loosestrife Lythrum salicaria	Encarsia partenopea Root & seed Weevils/Leaf Beetles Hylobius/Nanophyes/galerucella	Nursery sites
Eucalyptus Red Gum Lerp Psyllid Glycaspis brimblecombei	Parasitic wasp Psyllaephagus bliteus	Nursery sites





















