

# Crop Report 2008

HUMBOLDT COUNTY DEPARTMENT OF AGRICULTURE



DEPARTMENT OF AGRICULTURE COUNTY OF HUMBOLDT

5630 SOUTH BROADWAY EUREKA, CALIFORNIA 95503 PHONE (707) 441-5260 **A. G. Kawamura, Secretary** Calífornía Department of Food and Agrículture and

Honorable Board of Supervisors, Humboldt County

Jímmy Smíth, Chaírman Clíf Clendenen Bonníe Neely Jíll Duffy Mark Lovelace

I am pleased to present Humboldt County's 2008 Crop and Livestock Report in accordance with Sections 2272 and 2279 of the California Food and Agricultural Code.

Humboldt County recorded a value of \$239,180,710 for its total gross agricultural production in 2008. This represents a decrease of \$44.4 million from 2007 production, primarily related to reductions in the volume of timber products. Significantly, the volume of timber produced was 25% less than the previous year. In 2008 Humboldt County sought and was granted a United States Department of Agriculture Secretarial Disaster Declaration in response to drought related impacts to agricultural production.

Tímber Productíon	\$107,944,884
Nursery Stock (cut flowers, ornamental & forest tree production)	49,414,576
Mílk & Mílk Products	
Livestock (beef cattle & calves, sheep, lambs & misc.)	
Field Crops (alfalfa, sílage, range, etc)	
Fruit & Nut Crops	
Vegetable Crops	

This summary is made possible through the efforts, expertise and cooperation of numerous individuals and agencies, all of which deserve the credit and thanks for this report.

Respectfully submitted,

Jeff M. Dolf Agrícultural Commíssíoner

Please note: The accounts in this report represent estimated gross values. The following summary represents gross agricultural receipts, but does not reflect production costs or net income to the producers.

ITEM	YR.	HARVEST ACREAGE	PER ACRE	TOTAL	UNIT	PER UNIT	VALUE TOTAL
ay (All)	2008	2,550	3.00	7,650	Ton	128.00	\$979,200
0	2007	2,420	3.00	7,260	Ton	108.00	784,080
ílage (All)	2008	973	21.6	21,016	Ton	50.00	1,050,800
	2007	956	23.00	21,998	Ton	38.00	835,924
asture (All)	2008	21,448			Acre	175.00	3,753,400
	2007	21,190	1.26		Acre	175.00	3,708,250
ange	2008	470,000		The second	Acre	10.00	4,700,000
	2007	470,000			Acre	10.00	4,700,000
			Includes: Alfal-	fa, grass, clover			
			Includes: Alfal-	fa, grass, clover Tota	ls 2008 2007	\$10,48 10,029	
			ıncludes: Alfal	Ne provense		•	
				Tota	2007	•	
ПЕМ	1		ıncludes: Alfal Vegetab уеак	Tota	2007	10,02	
			Vegetab YEAR	Tota	2007	10,02 7	3,254 OTAL VALUE
Vegeta	able Crops		<u>Vegetab</u> уеак 2008 2007	tota Ie Crop	2007 25	10,02 7 \$1, 1,:	8,254 DTAL VALUE 183,700 * 246,000
Vegeta	able Crops		Vcgetab YEAR 2008	tota Ie Crop	2007 25	10,02 7 \$1, 1,:	8,254 DTAL VALUE 183,700 * 246,000
Vegeta	able Crops	toes, pumpkíns	Vegetab YEAR 2008 2007 , tomatoes, squash, o	Tota <i>le Crop</i> cabbage, beans, pe	2007 25	10,02 7 \$1, 1,:	8,254 DTAL VALUE 183,700 * 246,000
Vegeta Includes:	able Crops Corn, pota	toes, pumpkíns	Vegetab YEAR 2008 2007 tomatoes, squash, a	Tota <i>le Crop</i> cabbage, beans, pe	2007 25	10,02 7 \$1, 1,: 00ms, alfal	8,254 DTAL VALUE 183,700 * 246,000 fa sprouts, etc.
Vegeta	able Crops Corn, pota	toes, pumpkíns	Vegetab YEAR 2008 2007 , tomatoes, squash, o	Tota <i>le Crop</i> cabbage, beans, pe	2007 25	10,02 7 \$1, 1,: 00ms, alfal	8,254 DTAL VALUE 183,700 * 246,000
Vegeta Includes: <i>ITEN</i> Míscel	able Crops Corn, pota	toes, pumpkíns <u>F</u>	Vegetab YEAR 2008 2007 tomatoes, squash, a	Tota <i>le Crop</i> cabbage, beans, pe	2007 25	10,02 T \$1, 1; 0000, alfal T \$1,	8,254 DTAL VALUE 183,700 * 246,000 fa sprouts, etc.

Nursery	Prod	uction
	and the second second second	and the second se

ITEM	YEAR	TOTAL VALUE
Cut flowers and decoratives,	2008	\$49,414,576
bedding plants, ornamentals	2007	47,282,569
and forest nursery tree	AND AND AND A	Salla Parta Maria
production		

		1		
ITEM	YR.	PRODUCTION	UNIT	TOTAL VALUE
Timber Production	2008	227,339,000	Board Feet	\$104,800,964
(All)	2007	296,840,000	Board Feet	147,117,326
Bíomass g	2008	500,000	Ton	3,143,920
Composting	2007	239,493	Ton	4,413,410

Timber

Total includes softwood saw logs and miscellaneous products (Christmas trees, cull logs, fuel wood, pulp chips, \* hardwood logs, poles and pilings and miscellaneous small saw logs).

TOTAL:	2008	\$ 107,944,884
	2007	151,530,736

ITEM	YR.	NO OF HEAD	TL LIVE WEIGHT	UNIT	UNIT VALUE	TOTAL
*Beef Cattle	2008	26,790	140,647	CWT	93.70	\$13,178,623
and Calves	2007	28,200	148,050	CWT	93.70	13,892,285
Dairy Cows	2008	21,150		HEAD		6,556,500
and Calves	2007	21,150		HEAD		6,556,500
Sell & St	AN AN			FL. SALE	the start start	a state with
Sheep and	2008	3,300	3,390	CWT	91.30	309,507
Lambs	2007	3,370	3,493	CWT	90.50	316,117
Stall Stall Stall				Ser Eller		
**Mísc.	2008				and the second	3,844,106
	2007					4,078,927
				A AND A AND		
				TOTAL:	2008	\$23,888,736

\*Includes: Cows, calves, bulls, steers

\*\*Includes: Aquaculture, chickens, turkey, swine, goats, etc.

Livestock and Poultry Products

ITEM	YEAR	PER PRODUCTION	VALUE UNIT	UNIT	TOTAL
Market Milk	2008	2,012,941	CWT	17.80	\$35,830,349
	2007	1,845,756	CWT	18.97	35,014,000
Manufacturing	2008	411,549	CWT	18.57	7,642,465
Milk	2007	563,598	CWT	19.01	10,714,000
Mísc.1	2008	al a loade based	Sal Line	La Dista di Sa	1,269,600
	2007				1,308,000
Includes: Wool, apí	ary and dairy.	anat products	NSI - NSI	an an an	LE NE LE LE
indunics. vvod, upu	and anon and b	J gour provides	TOTAL:	2008	\$44,742,414
				2007	47,036,000

24,823,829

## Humboldt County Sustainable Agriculture Report

The implementation of agricultural practices and programs which promote the economic viability of agriculture while minimizing the impacts of these practices and programs on natural resources and the environment is sustainable agriculture. The scope of Humboldt County's biological control programs and organic farming practices are summarized below.

### Organic and Certified Producers

ITEM	YEAR	NO. OF REGISTRANTS	EST. ACRES
Organic Registrants*	2008	128	33,251
Certified Producers	2007 2008	126	927
Farmer's Markets	2007 2008	14	
	2007	12	

CRO<u>PS CONSIST OF</u>: Beans, berries, cabbage, carrots, cherries, corn cucumbers, garlic herbs, flowers, lettuce, melons, mushrooms, onions, peaches, peas, potatoes, pumpkins, sprouts, squash, tomatoes, etc.

Includes acreage associated with organic hay, pasture and silage production. The huge jump in organic acreage is related to the conversion of conventional dairy operations to organic in 2006.

#### Recapitulation

ITEM	2008	<u>2007</u>
Field Crops	\$ 10,483,400	\$ 10,028,254
Vegetable Crops	1,183,700	1,246,000
Fruit & Nut Crops	1,523,000	1,604,000
Nursery Production	49,414,576	47,282,569
Livestock & Poultry	23,888,736	24,823,829
Livestock & Poultry Products	44,742,414	47,036,000
Tímber	107,944,884	<u> 151,530,736</u>
Grand Totals:	\$239,180,710	\$283,551,388

	-	
	RIL	l Control
ο ουπτά	I Mologica	I ( ONTROL
	0	

PEST	AGENT/MECHANISM	2008	2007
TANSY RAGWORT (Senecío jacobaeae)	Ragwort flea beetle ( <i>Longítarsus jacobaeae</i> )	7 sítes	7 sítes
YELLOWSTAR THISTLE (Centaurea solstítialis)	Seed-head weevíl (Bangasternus orientalis)	widely dis	stributed
	Gall fly (Urophora sírunaseva)	widely dis	tributed
	Hairy weevil (Eustenopus villosus)	widely dis	stributed
	Fungus (Puccínía jaceae var. solstítíalís)	Failed to E	establísh
KLAMATH WEED (Hyperícum perforatum,	Leaf & root weevil ) <i>(Chrysolina quadrigemina)</i>	widely di	stríbuted
PURPLE LOOSESTRIFE (Lythrum solícaría)	Leaf Feeding Beetle (Galeruceila calmariensis)	2 sítes	2 sítes



and the state of the	METHOD OF CONVEYANCE	2008	2007				
NUMBER OF INSPECTIONS	UPS/PO/FedEx	5843	5765				
REJECTIONS*	"	55	47				
CERTIFICATION/LABELING VIOLATIO	ONS "	41	22				
VARIOUS PLANT PESTS	"	14	5				
	Nurseries Under	Compliance					
SUDDEN OAK DEATH MORTALITY PROGRAM		25	22				
* Shípments rejected and/or destroyed. Please note: 1 rejection for pests was a shipment of live rattlesnakes							

#### Pest Detection

PEST DETECTION activities are focused on the search for pests which are not known to exist in the State or are of limited distribution throughout California. Detection trapping activities are conducted locally for insect pests such as Gypsy Moth and Japanese beetle. In addition, field surveys are continually being conducted throughout Humboldt County in order to locate and identify noxious weeds, plant diseases and vertebrate pests.

ТҮРЕ	INSECT TRAPS DEPLOYED		NO. SERV	NO. SERVICINGS	
NAL VIEW TO NAL VIEW	2008	2007	2008	2007	
		A.18 - 24		- dener	
GYPSY MOTH	248	248	1,488	1,488	
GLASSY-WINGED SHARPSHOOTER	100	100	1,300	1,300	
JAPANESE BEETLE	24	24	144	144	
EXOTIC WOOD BORING BEETLE	40	4	24	24	
EUROPEAN PINE SHOOT MOTH	6	6	6	6	
EXOTIC MOTH SURVEY	40	60	320	360	

