

NEVADA CROP AND LIVESTOCK REPORTING SERVICE

U.S. DEPARTMENT OF AGRICULTURE STATISTICAL REPORTING SERVICE UNIVERSITY OF NEVADA-RENO COLLEGE OF AGRICULTURE STATE OF NEVADA DEPARTMENT OF AGRICULTURE

P.O. Box 8880 Reno, Nevada 89507

FOREWORD

This annual report presents a summary of crop, livestock, price and related agricultural data for Nevada for 1984 along with comparisons for recent years. Early season forecasts and preliminary estimates are issued currently during the year by the Nevada Crop and Livestock Reporting Service. This bulletin contains some revisions of earlier releases based on sample surveys made later in the season and also on check information available after the end of the year.

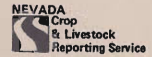
The information presented is part of a continuing cooperative project of the United States Department of Agriculture, Statistical Reporting Service, the University of Nevada and the Nevada State Department of Agriculture, to provide the best possible statistical picture of Nevada's agriculture. Producers, farm organizations, agribusinessmen, haulers, financiers, governmental units, manufacturers and many others need accurate information upon which to base important marketing and planning decisions. The estimates presented on the following pages have been prepared as a tool for use in making these decisions.

We wish to acknowledge the valuable assistance of the many Nevada farmers and ranchers and others who willingly provided basic information for the estimates contained in this publication. Special recognition goes to the office staff for their assistance in preparing this publication. Compilation and computation of the data were done by Shirley A. Rinehart and Virginia M. Scherer.

A copy of this publication may be obtained upon your request to the Agricultural Statistician, P. O. Box 8880, Reno, Nevada 89507.

Sincerely,

Peter Dale Weber Agricultural Statistician





UNIVERSITY OF NEVADA RENO

Bernard M. Jones Dean and Director College of Agriculture Cooperative Extension Service Agriculture Experiment Station University of Nevada Reno Reno. Nevada 89557-0004 (702) 784-1610

Sept. 23, 1985

TO THOSE WHO ARE INTERESTED IN NEVADA'S AGRICULTURAL ECONOMY

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Each year, the Nevada Crop and Livestock Reporting Service publishes statewide agricultural statistics in cooperation with the U.S. Department of Agriculture Statistical Reporting Service, the Nevada State Department of Agriculture and the University of Nevada-Reno College of Agriculture

Due to the cooperation of these three entities, statistical information is provided about the acreage, production and prices of Nevada's crops and livestock and the income of the state's farmers and ranchers.

We hope the information contained in this publication will be helpful to you and will provide a greater understanding of the state's agricultural industry.

Sincerely,

Bernard M. Jones

Bernard M. Jones Dean and Director

AG:ja

NEVADA CROPAND	LIVESTOC	K RE	POR	TING SERVICE
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NUMBER OF FARMS

Total number of ranches and farms operated in Nevada during 1984, at the 2,600 level, was down from a year earlier by the new <u>definition</u>. The new definition includes places with annual sales of agricultural products of \$1,000 or more. The old definition prior to 1975 as shown in the table includes places of 10 or more acres that had annual sales of agricultural products of \$50 or more and places of less than 10 acres that had annual sales of \$250 or more.

A preliminary number of 2,500 farms is estimated for 1985 which continues the downward trend. New land coming into production has been more than offset by land consumed for urbanization and construction of highway systems as land in Nevada ranches and farms declined to 8,800,000 acres during 1984 and 1985 (new definition).

Average size of ranch or farm in Nevada during 1984 was 3,385 acres (new definition) compared with 3,520 in 1985.

NUMBER OF FARMS AND LAND IN FARMS AND RANCHES, 1974-1985

_	:		Nevada	:	Unit	ed States	
Year	:N	umber of		: Land in :	Number of :	Average Size	: Land in
	:	Farms	: of Farms	: Farms :	Farms :	of Farms	: Farms
			Acres	1,000 Acres	Thousands	Acres -	1,000 Acres
1974	:	2,100	4,286	9,000	2,795	388	1,084,433
1975	:	2,200	4,086	8,990	2,521	420	1,059,420
1976	:	2,400	3,746	8,990	2,497	422	1,054,075
1977	:	2,600	3,458	8,990	2,456	427	1,047,785
1978	:	2,900	3,100	8,990	2,436	429	1,044,790
1979	:	2,900	3,100	8,990	2,432	428	1,042,015
1980	:	2,900	3,100	8,990	2,433	427	1,038,885
1981	:	3,100	2,871	8,900	2,434	425	1,034,190
1982	:	2,900	3,069	8,900	2,401	428	1,027,795
1983	:	2,700	3,296	8,900	2,370	432	1,024,195
1984	:	2,600	3,385	8,800	2,328	438	1,019,378
1985	:	2,500	3,520	8,800	2,285	444	1,015,583
19861							

1/ Preliminary.

NUMBER OF LIVESTOCK SPECIE FARMS, 1974-1984

	:		Nev	∕ada		•		United	States	
Year	:	Cattle	: Milk	: Sheep	: Hogs	:	Cattle	: Milk :	Sheep	: Hogs
	:		: Cows	:	:	:		: Cows :		:
	-			Number -		-		Thou	sands -	
1974	:	1,600	450	300	240		1,870.5	470.2	140.6	733.1
1975	:	1,500	430	290	240		1,866.0	443.6	129.6	661.7
1976	:	1,600	400	280	240		1,825.8	416.2	122.5	658.3
1977	:	1,700	400	280	250		1,771.9	393.5	117.5	647.0
1978	:	1,800	400	280	300		1,699.0	369.2	115.7	635.3
1979	:	1,800	400	290	250		1,638.5	350.0	116.1	653.6
1980	:	1,700	400	300	220		1,622.5	335.8	119.9	670.4
1981	:	1,700	400	320	220		1,621.6	322.9	125.6	580.1
1982		1,700	400	320	210		1,611.0	312.1	128.1	482.2
1983		1,700	400	300	200		1,584.5	299.1	126.4	462.1
1984	:	1,700	400	270	200		1,547.3	285.7	123.3	431.7
1985	:	-					-			

ANNUAL CROP SUMMARY

Ranchers and farmers in Nevada produced 1.7 million tons of selected crops in 1984-- up 3 percent from 1983. All crops except potatoes, garlic, and onions showed increases in production from the preceding year. Acreage of total crops harvested was up slightly in 1984 with increases shown only for barley, spring wheat, and alfalfa hay.

Spring planting progress was slightly behind normal due to frequent storms, gusty winds, and below normal temperatures. Indian Summer type weather came to an abrupt end mid-October with rain at valley floors and snow at higher elevations. Yields were above 1983 for winter wheat, spring wheat, barley, alfalfa seed, onions, potatoes, and both alfalfa and wild hay. Precipitation in the form of rain and snow during the first part of May improved grazing prospects in the extreme north, but central and especially southern areas remained extremely dry. Significant precipitation late in June alleviated the previously dry conditions in the more southern areas. July had both temperatures and precipitation totals that were well above normal. Summer trend of warmer days extended throughout August. September started warm but a strong cold front produced strong, gusty winds and heavy thundershowers. Mostly hot, dry weather predominated the middle of the month. Cold air moved into Nevada near the end of September ending the summer season in most areas. Vegetative killing frosts were reported from September 22 through the 27th.

Hay production was up from 1983 due to higher yields as a smaller acreage was harvested. Increases in alfalfa hay harvested were more than offset by decreases in wild hay cut. Alfalfa hay was harvested from 235,000 acres with an average yield of 4.00 tons per acre totalling 940,000 tons compared with 897,000 tons a year earlier. Other types of hay (largely wild or meadow hay) were cut from 290,000 acres compared with 300,000 in 1983. Slightly above average yields in 1984 produced a production of 406,000 tons. In 1983, other hay production was at the 405,000 ton level.

CROP VALUES

Value of selected crops grown in Nevada totaled \$138.0 million in 1984-- down 14 percent from the 1983 value of \$161.0 million. Value decrease was due to lower prices as acreages harvested were slightly larger than in 1983. Hay prices decreased 20 percent, potatoes 19 percent, alfalfa seed 4 percent, barley 10 percent, spring wheat 18 percent, and winter wheat 12 percent.

Value of the 1984 alfalfa seed crop increased 23 percent as increased production more than offset lower prices. Alfalfa seed yields averaged 580 pounds per acre compared with 450 in 1983. Hay, the State's most important crop, had a farm value of 98.3 million and accounted for 71 percent of the value of all crops harvested in 1984.

	A	CREAGE,	PRODUCT	ION AND V	ALUE, NEV	/ADA 1982	2-1984		
Crop	: Ac	res Harv	ested	: Ton	s Produc			sDollan	rs 📃
Crop	:1982	: 1983		: 1982		: 1984:	1982 :	1983 :	1984
				– – – <u>Tho</u>	usands -				
All grain .	:								
crops 1/ .	. : 61.0	52.0	61.0	118.1	103.1	135.1	12,893	12,347	14,178
Alfalfa see	ed: 13.0	9.0	9.0	2.3	2.0	2.6	4,778	4,658	5,742
Cotton & "	: .7	2/	2/	.7	2/	2/	365	2/	2/
Potatoes.	. : 13.0	12.0	10.0	204.8	186.0	165.0			15,180
Garlic	.: .6	•8	•8	3.3	4.8	4.8	1,188	2,112	2,112
Onions	.: .6	.5	.4	13.8	10.5	9.2	2,760	2,205	2,576
All Hay	. :510.0	530.0	525.0	1,249.0	1,302.0	1,346.0	108,039	118,482	98,258
Total	. :598.9	604.3	606.2	1,592.0	1,608.4	1,662.7	140,670	161,008	138,046
<u>1</u> / Wheat &	Barley.	2/ None	planted	•					

	SUMMARY	OF	PRINCIPA Acres :	L CROPS HA			Value of	Production 1/
Crop & Yea	r	:H	arvested:	Per Acre	: Total:	Unit	Per Unit	: Total
Ufintion Ultra	~ +		<u>Thou</u> .	<u>Th</u>	<u>ou</u> .		<u>Dol.</u>	Thou. Dol.
Winter Whe 1982 1983 1984		:	15 8 8	70.0 70.0 80.0	1,050 560 640	8u. "	3.53 3.40 3.00	3,707 1,904 1,920
Spring Whe 1982 1983 1984		:	14 10 16	60.0 70.0 75.0	840 700 1,200	Bu.	3.53 3.65 3.00	2,965 2,555 3,600
Barley 1982 1983 1984	• • • •	:	32 34 37	80.0 80.0 90.0	2,560 2,720 3,330	Bu. "	2.43 2.90 2.60	6,221 7,888 8,658
Alfalfa se 1982 1983 1984		:	13.0 9.0 9.0	350 450 580	4,550 4,050 5,220	Lb. "	1.05 1.15 1.10	4,778 4,658 5,742
Garlic 1982 1983 1984		:	.6 .8 .8	5.5 6.0 6.0	3.3 4.8 4.8	Ton "	360.00 440.00 440.00	1,188 2,112 2,112
Onions 1982 1983 1984		:	.6 .5 .4	23.0 21.0 23.0	13.8 10.5 9.2	Ton "	200.00 210.00 280.00	2,760 2,205 2,576
Potatoes 1982 1983 1984			13.0 12.0 10.0	315 310 330	4,095 3,720 3,300	Cwt. "	2.60 5.70 4.60	10,647 21,204 15,180
Alfalfa ha 1982 1983 1984		:	225 230 235	3.65 3.90 4.00	821 897 940	Ton "	N/A N/A N/A	N/A N/A N/A
All other 1982 1983 1984		:	285 300 290	1.50 1.35 1.40	428 405 406	Ton "	N/A N/A N/A	N/A N/A N/A
All hay 1982 1983 <u>1984</u> 1/ Exclude	• • • •	:	510 530 525	2.45 2.46 2.56	1,249 1,302 1,346	Ton "	86.50 91.00 73.00	108,039 118,482 98,258

1/ Excludes all Government support payments.

.

			OUNTIES, NE				
County	:		Hay		l Other		All Hay
county	: Acres :		Production	: Acres:	Yield:	Production:	Production
		Ton	Ton		Ton	Ton	Ton
Churchill	: 30,000	4.40	132,000	4,000	1.90	7,600	139,600
Douglas	8,000	3.70	29,600	9,500	1.70	16,150	45,750
Humboldt	37,000	3.90	144,300	55,000	1.50	82,500	226,800
Lyon	34,000	4.30	146,200	6,000	2.00	12,000	158,200
Carson City .	: 400	3.60	1,440	400	1.30	520	1,960
Pershing	17,000	4.00	68,000	4,000	1.50	6,000	74,000
Storey :	100	3.60	360	100	1.20	120	480
Washoe		4.00	40,000	10,000	1.60	16,000	56,000
District 1 .	136,500	4.12	561,900	89,000	1.58	140,890	702,790
Elko	25,000	3.10	77,500	165,000	1.20	198,000	275,500
Eureka	18,000	3.50	63,000	12,000	1.40	16,800	79,800
Lander :	11,000	3.20	35,200	16,000	1.40	22,400	57,600
White Pine :	13,000	2.90	37,700	7,000	1.60	11,200	48,900
District 3 .	67,000	3.19	213,400	200,000	1.24	248,400	461,800
Clark		6.30	31,500	600	2.50	1,500	33,000
Esmeralda	5,000	4.00	20,000	300	1.20	360	20,360
Lincoln	5,500	3.70	20,350	1,800	1.70	3,060	23,410
Mineral	3,000	4.35	13,050	300	1.30	390	13,440
Nye :	8,000	4.60	36,800	8,000	1.30	10,400	47,200
District 8 . :		4.59	121,700	11,000	1.43	15,710	137,410
State Total . :	230,000	3.90	897,000	300,000	1.35	405,000	1,302,000

HAY: ACREAGE HARVESTED, YIELD AND PRODUCTION, BY TYPES, BY COUNTIES, NEVADA 1983

HAY: ACREAGE HARVESTED, YIELD AND PRODUCTION, BY TYPES, BY COUNTIES, NEVADA 1984

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NEVADA AGRICULTURAL STATISTICS 1984

WINTER WHEAT: ACREAGE PLANTED AND HARVESTED, YIELD AND PRODUCTION, BY COUNTIES, NEVADA 1984

			DI COUNTILO, NERADA 1907		
Counties	:	Acres	Planted : Acres Harvested:	Yield :	Production
			Acres	Bu	shels
Churchill	:	900	800	80.0	64,000
Eureka	:	500	300	70.0	21,000
Humboldt	:	3,100	2,700	80.0	216,000
Lyon	:	1,000	900	80.0	72,000
Pershing	:	2,300	2,100	90.0	189,000
All Others				65.0	78,000
State Total	:	9,000	8,000	80.0	640,000

SPRING WHEAT: ACREAGE PLANTED AND HARVESTED, YIELD AND PRODUCTION, BY COUNTIES, NEVADA 1984

		DI COURTES, REANDA 1904		
County	: Acres F	Planted : Acres Harvested:	Yield	: Production
		Acres	В	ushels
Churchill	: 1,800	1,500	75.0	112,500
Eureka		1,000	65.0	65,000
Humboldt	: 7,600	6,800	80.0	544,000
Lander	: 400	300	55.0	16,500
Lyon	: 1,200	1,000	70.0	70,000
Pershing		4,500	75.0	337,500
All Others		900	60.6	54,500
State Total	18,000	16,000	75.0	1,200,000

BARLEY: ACREAGE PLANTED AND HARVESTED, YIELD AND PRODUCTION, BY COUNTIES, NEVADA 1984

: Acres Pla	inted : Acres Harvested:	Yield : Production						
Acres								
: 4,000	3,600	90.0 324,000						
	3,300	90.0 297,000						
	18,300	95.0 1,738,500						
	900	65.0 58,500						
	3,300	90.0 297,000						
	2,700	90.0 243,000						
	800	80.0 64,000						
	1.000							
	-							
	37,000	90.0 3,330,000						
	: Acres Pla : 4,000 : 3,700 : 18,700 : 1,100 : 3,700 : 3,000 : 1,000 : 1,200 : 3,600 : 40,000	Acres Harvested: Acres : 4,000 3,600 : 3,700 3,300 : 18,700 18,300 : 1,100 900 : 3,700 3,300 : 1,000 900 : 3,000 2,700 : 1,000 800 : 1,200 1,000 : 3,600 3,100	Acres Planted : Acres Harvested: Yield : Production Acres Bushels : 4,000 3,600 90.0 324,000 : 3,700 3,300 90.0 297,000 : 18,700 18,300 95.0 1,738,500 : 1,100 900 65.0 58,500 : 3,700 3,300 90.0 297,000 : 1,100 900 65.0 58,500 : 3,700 3,300 90.0 297,000 : 1,000 800 80.0 64,000 : 1,200 1,000 80.0 80,000 : 3,600 3,100 73.5 228,000					

ALFAL Year	.FA SEE	D: ACREAGE HA	ARVESTED, YIELD AND PRO	DUCTION, BY COUN	TIES, 1972-84 : Nevada Total
	•		Acreage Harvester		. Herodu ibbui
1972 1973 1974 1975 1976	:	7,000 7,600 8,000 7,500 5,500	<u>Acres</u> 8,300 9,800 11,000 11,000 5,500	3,200 3,100 2,000 500 5D0	18,500 20,500 21,000 19,000 11,500
1977 1978 1979 1980 1981	:	5,300 6,000 6,500 6,000 6,200	9,600 10,000 10,300 10,000 10,000	600 1,000 1,200 1,000 800	15,500 17,000 18,000 17,000 17,000
1982 1983 1984 1985	::	4,500 3,000 2,700	8,000 5,600 6,000	500 400 300	13,000 9,000 9,000
			Yield Per Acre Pounds		
1972 1973 1974 1975 1976	::	545 460 410 315 335	565 435 405 510 380	235 240 320 400 300	500 415 400 430 355
1977 1978 1979 1980 1981	::	500 275 425 400 400	530 415 380 480 620	515 405 515 450 410	520 365 405 450 530
1982 1983 1984 1985	•	300 400 530	380 485 610	320 330 435	350 450 580
			Production of Clea Thousand Pounds		
1972 1973 1974 1975 1976	•••••	3,815 3,496 3,320 2,360 1,840	4,685 4,263 4,440 5,610 2,090	750 749 640 200 150	9,250 8,508 8,400 8,170 4,080
1977 1978 1979 1980 1981	•• •• ••	2,650 1,650 2,760 2,400 2,480	5,100 4,150 3,910 4,800 6,200	310 405 620 450 330	8,060 6,205 7,290 7,650 9,010
1982 1983 1984 <u>1985</u> 1/ Ch	: : urchil	1,350 1,200 1,430 1, Lander, Lin	3,040 2,720 3,660	160 130 130	4,550 4,050 5,220

1/ Churchill, Lander, Lincoln, Nye, Washoe and White Pine,

NEVADA AGRICULTURAL STATISTICS 1984

· · ·		BY CROPS AND PRINCIPAL PRODUCING AREAS IN	NEVADA
: 1984 ·Harveste	: Usual : d: Planting :	: Principal Usual Harvesting Dates : Producing	
: Acreage		Begin : Most Active : End : Areas and	
: (000)	•	: Counties	
Barley : Fall Sown : 37	Sant E Oat 2	O:July 10:July 15-Aug.25:Sept. 5: District	1
Spring Sown:		O:July 20:July 25-Sept.1:Sept.15: District	
Corn, Silage: 3	:May 1-June 1	:Sept. 1:Sept.10-Oct. 1:Oct. 10: Churchill : Pershing	
Hay Alfalfa : 235	:	:Apr. 10: :Nov. 1: Clark	
		:June 1: :Oct. 10: District	
All Other : 290	•	:June 15: :Sept.15: District	1,3
Oats : 4	:Apr.1-May 25	:July 25:Aug. 5-Sept. 1:Sept.10: Statewide	
Wheat : Winter : 8	Sant E Cat 20	. July 15. Aug. 1 Aug. 25. Sont. 5. Humboldt	
Winter : 8	:Sept.S-Oct. 20	July 15:Aug. 1-Aug. 25:Sept. 5: Humboldt : Pershing	
Other spring: 16	:Apr. 1-May 10	July 25:Aug. 10-Sept.5:Sept.15: Humboldt	
		: Eureka : Pershing	
		: Lander	
Potatoes : 10	:Apr.25-June 10	:0ct. 1:0ct.10-0ct. 30:Nov. 10: Humboldt	
		: Lander : Lyon	
		: Washoe	
SEED CROPS :			
Alfalfa : 9	:	:Aug. 25:Sept.5-Oct. 5:Oct. 15: Humboldt	
		: Pershing : Lander	
		: Lander	

WEATHER SUMMARY, 1983-1984

<u>GENERAL</u>: Precipitation for the water year October 1, 1983 through September 30, 1984 totaled 13.02 inches -- 58 percent above normal but about an inch less than a year earlier. Weather during the fall and winter season could best be described as stormy, windy, and cloudy. Dense fog in January persisted for weeks. Winds accompanying the frequent storms were the highest ever recorded. Precipitation for the second consecutive year was well above normal. Winterlike storms were common during the late spring season. Flooding was reported along river areas in the north during late spring. Thundershowers throughout the summer season resulted in numerous flash floods. Range fires set off by lightning burned considerable acreages during July and August. Temperatures during the 1983-84 year averaged 49.0 degrees which was slightly below both last year and normal. July returned as the hottest month (August the last two years) with an average of 73.4 degrees.

FALL 1983: October started mostly cloudy with unsettled weather. Due to the extensive cloud cover, daytime temperatures were below normal most areas while night time lows were above normal. Precipitation was widespread until midmonth when skies cleared. Mostly sunny weather prevailed the last half of October with temperatures slightly above normal. Precipitation was confined to light snow showers in the high Sierras. November started like October ended-with fair skies and above normal temperatures. A series of storm fronts a few days later brought an end to Indian Summer with snow at higher elevations and rain at valley floors. Storm fronts continued to move across the State nearly every other day for the remainder of November. Brisk winds accompanied the storms most areas and temperatures dropped with each new onslaught. Snow continued to melt in the valleys but accumulated at higher elevations. Some ski resorts opened Thanksgiving week. Precipitation during November was nearly three times the normal amount.

WINTER 1983: Winter storms continued to move into Nevada the beginning of December. By midmonth a series of storm fronts dropped snow in the northern and central sections and rain in the extreme south. Cloud cover kept night time temperatures on the mild side in the north while clear skies in the south allowed heat loss at night. Numerous Pacific storm fronts the remainder of December dumped well above normal amounts of snow and rain throughout Nevada. Like the preceding month, rain and snow accumulations during December were nearly three times the normal amount. Temperatures continued mild the beginning of January but earlier heavy precipitation helped create a very unusual situation as an area of high pressure intensified. Low clouds and areas of dense fog developed in most northern valleys which persisted both day and night. Fog and low clouds with some light snow and drizzle the second week held temperatures below normal in north and central valleys while mostly clear skies south produced above normal temperatures. A cold front midweek cleaned out the fog from valleys north and central but the south then became cloudy. The entire third week was relatively cold all areas with mostly light precipitation. A high pressure system at the end of January produced clear, sunny skies which allowed heat to radiate rapidly into space. A major storm midmonth brought light rain or snow to all areas. Remainder of the month had a mixture of cloudy and fair skies. Temperatures for the month averaged slightly below normal while precipitation was well below normal.

WEATHER SUMMARY, 1983-1984, cont.,

SPRING. 1984: Precipitation was confined mostly to northern areas during the first half of March. A major storm track the third week brought rain and snow to all but the extreme south. Strong winds accompanied these weather systems. Cooler weather invaded the north and northeast early in March but moderated near the end of the month. March ended mostly dry and warm but the highest wind gusts ever recorded occurred in the extreme south. A series of frequent storms produced significant rain and snow the beginning and ending of April. Cooler air behind each storm dropped temperatures to below normal all areas except the extreme south. The middle of April had a few periods of sunny skies and above normal temperatures. May started with cold, windy weather. Central and southern areas were dry but warm daytime temperatures and continuous rain in the north combined to produce flooding along river areas. Mostly warm, dry weather was recorded midmonth. A wide swing in weather patterns occurred the last half of May varying from winterlike to near-record heat. The prolonged dry spell was extended central and south while light to moderate precipitation fell north. May ended extremely dry with above average temperatures all areas.

SUMMER, 1984: June started with ample sunshine, scattered thundershowers, and temperatures well above normal. A low pressure system midmonth resulted in below normal temperatures and widespread precipitation. Large hail and damaging winds were reported north and central. Southern areas remained dry and cool. Tropical moisture near the end of June triggered locally heavy thundershowers west and north. Temperatures remained well below normal. July was mostly hot and relatively moist. Range fires burned considerable acreages in the central area early in the month. Thunderstorms also set off numerous range fires the second week as rainfall amounts were quite light most areas. Thunderstorms with lightning set off more range fires midmonth. Subtropical moisture the third week produced widespread shower activity which ended the range fire threat but produced flash flooding central and southern areas. Persistent summer monsoon conditions the end of July resulted in flash flooding in the extreme south with urban areas reporting deaths and considerable property damage. Extensive thunderstorm activity continued into August. Intermittent showers occurred throughout the month in all areas except the north. Additional flash flooding was reported south. Both temperatures and precipitation were above normal for the month. Storms near the end of August set off a few range fires. September started warm but a strong cold front the first week caused strong, gusty winds and heavy thundershowers. Midmonth warm temperatures changed rapidly to dry and hot the third week. Cold air moved into the State the last part of September ending the summer season. Precipitation was heavy central and east resulting in more flash flooding. Vegetative killing frosts were reported from September 22 through the 27th.

	TEMP	'ERA'	TURES_	AND PR	ECIPITA	ATION F	FOR WAT	ter ye <i>i</i>	AR, 198	34				
	:	198	33	•				1984			_			
	: 00	ct	Nov	Dec	Jan	Feb	Mar	Apr	May_	June	July	Aug	Sept T	otal
						- <u>– Deg</u>	grees ·				~		'	
Temperature	: :													
1983-84	: 52	.9	39.9	33.7	29.1	33.7	41.3	45.2	59.4	62.5	73.4	71.2	45.8 4	9.0
Normal	: 51	8	39.4	32.7	29.6	33.8	40.3	48.6	56.4	64.4	72.9	70.8	62.8 5	0.3
Departure	: +1	.1	+ .5	+1.0	5	1	+1.0	-3.4	+3.0	-1.9	+ .5	+ .4	-17.0 -	1.3
						- - Inc	ches -							
Precipitati	on													
1983-84		.91	1.74	2.35	.25	.69	.80	.81	.36	.91	1.82	1.18	1.20 1	3.02
Normal	:	.68	.68	.90	.94	.88	.81	.79	.77	.53	.47	.41	.39	8.25
Departure	: +	.23	+1.06	+1.45	69	19	01	+.02	41	+.38	+1.35	+ .77	+ .81 +	4.77

NEVADA STATE DEPARTMENT OF AGRICULTURE 1984 AERIAL AND GROUND PEST CONTROL SUMMARY

This summary was compiled from information contained in mandatory monthly reports submitted to this Department by the 1984 custom aerial pest control licensees. Its accuracy is based on these monthly reports and the data therein does not constitute approval or recommendations by this Department or the Statistical Reporting Service.

Pesticide Use (Aerial Application) 1984						
	ALFALFA HAY					
	(51,568.5 Total	Acres Treated)				
PEST OR USE Alfalfa Hay "	CHEMICAL 2,4-D	RATE/ACRE lqt l½pt 3/4pt	ACRES 500 120 342			
" Alfalfa Weevil Alfalfa Weevil "	" Furadan Parathìon	2pt 1pt ≩pt 3/4pt	480 757 75 458			
Alfalfa Weevil	Methyl Parathion	lpt ≵pt }pt lpt	160 322 95 70			
Alfalfa Weevil Alfalfa Weevil Alfalfa Weevil Alfalfa Weevil	Cygon/Furadan Malathion Sevenol Furadan	1½pt/½pt 1½pt 2.4pt 1pt	2600 405 355 105			
" Alfalfa Weevil Alfalfa Weevil	" Cygon/Furadan Furadan/Cygon	½pt 3/4pt 1½pt/½pt 1pt 1½pt/½pt	494 100 1363 27 3087			
11 11 11	11 11 11 11	3/4pt/3/4pt ½pt/1pt 1pt/1pt 1pt/3/4pt	43 3501 1692 651			
Alfalfa Weevil/Aphids Alfalfa Weevil/Aphids "	Parathion 8E Parathion/Furadan "	6oz 6oz/8oz ≟pt/≟pt ≟pt/4oz	12 560 90 3535			
Alfalfa Weevil/Aphids Alfalfa Weevil/Aphids	Parathion Methyl Parathion "	3/4pt/½pt ½pt ½pt 12oz	1767 772 1323 420 91			
Alfalfa Weevil/Aphids Aphids "	Lorsban Cygon 400	½pt 1pt 1pt/acre	520 180			
Aphids	Cygon	l≟pt l½pt lpt	1453 2232 2703			
Aphids "	Parathion "	12oz 1pt	100 10			

	(00110 0)		
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Aphids	Parathion	≟pt	80
" Aphids	" Methyl Parathion	6oz ≟pt	127 493
11	11	1pt	132
# Aphida	II Funadan	3/4pt	502 104
Aphids Aphids	Furadan Systox	½pt 1/6pt	302
	ัน	1/6pt	481
Aphids	Phosdrin4	l _‡ pt 1pt	50 247
Aphids	Methyl Parathion4E	2/3pt	60
Aphids Aphids	Systox2 Clean Crop/Platte	2pt	70
Aptillus	Mevinphos 400	1pt	100
Aphids	Clean Crop/Methyl Parathion	3/4pt	45
Aphids/Army Worms	Thiodan	2pt	80
Army Worms	Lorsban	1 ¹ /Acre	17
II.	Malathion Lannate	.37ga1 ≟lb	100 60
Aphid/Thrip	Demethioute 267	1½pt	250
Broadleaf Weeds	2,4-DB	l≟pt	200
1	11	2pt	100 32
ш	И	3pt 1≟pt	76
Broadleaf Weeds	Karmex	1 1/31b	156
Broadleaf Weeds/	Sencor Sencor 4	lpt lpt	120 30
" Grasses	11	l≟pt	600
Broadleaf Weeds/ Grasses	Velpar	3pt	975
			70
Grasshoppers Grasshoppers	Clean Crop/Mevinphos 400 Malathion	3/4pt 1pt	50
n ^{r r}	11 17	<u></u> ≱pt	1396
	II.	1pt 3/4pt	64 373
Grasshoppers	Phosdrin	1pt	40
Grasshoppers	Parathion	.58pt	490
Weeds	2,4-D	3pt 1≩pt	108 435
Weeds	Princep	1½1b	185
Weeds	Sencor	1pt 1pt	160 752
		1pt	
Weeds/Grasses "	Velpar L	1≱qt 2qt	505 320
		•	
Winter Weeds Winter Weeds	Dinitro Paraquat	3pt 3pt	80 540
Winter Weeds	Princep90	111b	20

$\frac{\text{ALFALFA HAY}}{(\text{Cont'd})}$

$\frac{\texttt{ALFALFA} \texttt{HAY}}{\texttt{(Cont'd)}}$

PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Winter Weeds	Velpar L	4pt/acre	130
White Top Mustard "	Paraquat "	lqt 2pt	244.5 210
Spidermites Alfalfa Weevil Alfalfa Weevil " " Alfalfa Weevil	Parathion <u>ALFALFA SEED</u> (32,8 Furadan Methyl Parathion " " " Supracide	lqt ≵pt }pt lpt }pt 2pt 2gt	1703 627 291 160 30 150 65
Alfalfa Weevil/Aphids Alfalfa Aphids "	Lorsban/Cygon Endosulfan "	l≱pt/lpt l½pt 2pt l½pt	60 150 28 270
Alpalfa Aphids Alfalfa Aphids Alfalfa Aphids Alfalfa Aphid "	Meta-Systox-R Phosdrin Piramor Systox	2pt lpt 6oz 1/3pt lpt	636 35 1875 200 998 343
Aphids/Lygus Aphids/Lygus Aphids/Lygus	" MSP/Dylox Phosdrin4 Systox/Lorsban "	½pt 1/3pt 1pt/1½1b 1pt 1pt/2pt 1/3pt/2pt	81 50 40 959 60
Aphids/Lygus "	Systox/Supracide	1/3pt/3pt 1pt/3pt 1pt/1pt	607 230 85
Pea Aphid Pea Aphid Pea Aphid	Cygon Dimethoate Endosulfan	l≟pt l≟pt 2pt lqt l <u>≩</u> pt	803 803 230 125 120
Pea Aphid	Meta-Systox-R "	l≟pt 2pt	106 350
Spotted Aphid Spotted Aphid	Dimethoate Endosulfan	6oz 1≟pt	200 240
Broadleaf Weeds	2,4-DB	3pt	190
Broadleaf Weeds/Grasses " "	CIPC " "	201b 301b 201b 301b	1503.1 20 276 115

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(Cont'd)					
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES		
Defoliate "	Contact	3qt	108 894		
Defoliate	Dekrom	3qt ≩pt	500		
Defoliate "	Denitra	2pt 2pt	60 308		
н	Ш	3pt 1qt	980		
Defoliate "	Denitra 5	3pt	230		
Defoliate	Desicate "	lgal/acre 5qt 5qt	10 441 544		
П	н	3/2gal	40		
	Diquat	2qt	200		
Defoliate Defoliate	Platte Denitra5 Vertac	3pt 3pt	380 226.2		
		3pt 1gal	220.2		
11	II	₂gal	150		
Dodder	CIPC	201ь	972		
	11 11	301b	238		
11 11		251b	59		
н	н	151b 201b	107 1704		
n	11	251b	128		
Grasshoppers	Malathion	1 1 pt	120		
Lygus	Dibrom	lpt ≵pt	1051 150		
Lygus	Dylox	2pt	90		
Lygus	Malathion	1½pt	150		
Lygus	Phosdrin	1pt	1886.5		
Lygus	Supracide	3pt	1967		
Lygus	Thiodan Thiosulfan	3pt 2qt	1050 430		
Lygus "	n n	3pt	300		
Lygus	Toxaphene	2qt	120		
Mites	Comite	lqt	40		
Mustard/White Top	Paraquat	lqt	169.5		
Spidermites	Comite	1qt	450		
Spotted Mite	Comite	2pt	120		
Weeds	Butyrax	3pt	304		
n H	II IP	3pt	138		
		3pt 2ot	216		
Weeds/Grasses	Velpar L BARLEY (6,587.29 Tota	2qt al Acres Treated)	82		
Aphids	Systox	1/3pt	125.3		
Aphids	Systox/Meta-Systox	1/3pt/1≟pt	137.2		

ALFALFA SEED

	(Cont'd)				
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES		
Aphids/Grasshoppers	Systox/Malathian	1pt/1≩pt	26		
Broadleaf Weeds " " Broadleaf Weed Broadleaf Weed Grasshoppers	2,4-D " " Dow Formula 40 MCPA Malathion Parathion	1pt 2pt 2pt 1½pt/acre 2pt/acre 3/4pt 1pt ½pt ½pt	236 60 339 35 25 80 188 100 280		
Weeds "" " " Weeds	2,4-D " " Butyrac	1½pt 1pt 1½pt 2pt 1½pt 3pt 3pt	440 355 190 2603 164 100 125		
	<u>CARROT SEED</u> (27. Total Acres Treated)			
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES		
Weeds	Linuron	211b	27		
	<u>CLOVER</u> (224 Total Acres Trea	ted)			
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES		
Aphids	Siplox	1/3pt	47		
Cutworms	Thiodan	2pt	130		
Defoliate	Desicate	5qt	47		
<u>CORN</u> (559 Total Acres Treated)					
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES		
Broadleaf Weeds " " " Broadleaf Weeds	2,4-D " " Pure Gro LV6	3/4pt 1pt 1½pt 1pt 1½pt 3/4pt	86 114 105 98 84 22		
Weeds	Paraquat	2≟pt	50		

(3	<u>ELM TREES</u> Total Acres Treated)		
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Elm Beetles	Sevin	1 <u>4</u> 1b	3
(70	GARLIC 2 Total Acres Treated)		
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Broadleaf Weed	Paraquat	1½pt	57
Broadleaf Weed/Grass	Paraquat	l≟pt	188
Winter Weeds	Paraquat	3pt 3pt	217 224
Winter Weeds	Buctril	lpt	16
(25	GRAIN 7 Total Acres Treated)		
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Broadleaf Weeds "	2,4-D	lpt lpt lpt	40 22 195
(2,9	LETTUCE 18 Total Acres Treated)		
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Aphid "	Phosdrin 4 Septon 6	lqt 2/3pt	25 94
Beet/Army Worm Beet/army Worm Beet/Army Worm	Lannate Lannate/Permethrin Methomyl Lannate/	½lb 1/16gal	246 125
Beet/Army Worm Beet/Army Worm	Pounce/Mathyl Lannate	½1b/11b 3/41b/½1b 3/41b/11b 1/16ga1/11b 1/16ga1/½1b 3/41b 1/16ga1/1qt	200 202 184 184 442 56 210
Beet/Army Worm	Methyl Lannate/Pounce/ Thuracide	1/16/11b/1qt	242
Beet/Army Worm Beet/Army Worm	Phosdrin/Thuracide/ Pounce Thuracide/Lannate	1qt/11b/.21b 11b/½1b	38 356
Beet/Army Worm	Thuracide/Pounce/ Phosarin	11b/.21b/1pt	104
Beet/Army Worm	Thuricide/Lannate/ Pounce	11b/½1b/.21b	210

	(927 Total	<u>MINT</u> Acres Treated)	
<u>PEST OR USE</u>	<u>CHEMICAL</u>	RATE/ACRE	Acres
Aphid	Parathion	1pt	48
Grasshoppers	Parathion	lpt	140
Mites	Comite	2≹pt	305
Root Bore	Lorsban	2qt	155
Spidermites	Comite	2pt	24
Weeds "	Sinbar " "	11b 1±1b 11b ±1b	188 30 15 70

MOSQUITOS (178,122 Total Acres Treated)

PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Adults "	Malathion "	3oz 3/4pt	34,152 20
Larvae """ Larvae Larvae Larvae Larvae """ " Larvae	Baytex " " Baytex/Aqua Para 8 Ortho Dibrome 14 Para 8 Parathion " " Parathion 8E "	1.2oz 1.2oz 1.2oz 1.2oz 1.2oz 1.2oz/1.6oz 3/4oz/3/4oz 1.6oz 1.6oz 1.6oz 1.6oz 1.6oz 1.6oz 1.6oz 1.6oz 1.101b 6/101b 1/101b	300 600 1400 2510 300 600 108,680 2650 800 1400 800 3600 6000 3000 11,580

(1,100 Total Acres Treated)

PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Broadleaf Weeds "	2,4-D	l≱pt l≵pt 3pt	40 760 32
Broadleaf Weeds Mustard/Broadleaf	Rhodia Chiptox 2,4-D	łpt	130
Weeds		1₂pt	68
It	Ш	3/4pt	20
П	Ħ	1pt	138

<u>ONIONS</u> (1,143 Total Acres Treated)

	• •	•	
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Aphids Spidermites/Thrip Thrip Thrip Thrip	Methyl Parathion/ Toxaphene Phosdrin Aqua 8 Parathion Diazinon Guthion	lpt/lqt 8oz 6oz/acre 3/4lb 1½lb	20 35 45 10 35
Thrip	Methyl Parathion 5/ Tox 8	1210 1pt	250
Thrip	Methyl Parathion/ Toxaphene "	lpt/lqt lpt/lqt	288 415
Thrip	Parathion	.4oz	45
	PASTURES (143 Total Acres Tre	ated)	
<u>PEST OR USE</u> Broadleaf Weeds/	CHEMICAL	RATE/ACRE	ACRES
Willows Canadian Thistle Clover Knapweed	2,4-D 2,4-D 2,4-D Banvel	lqt 2pt 1∱pt 2pt	80 11 39 13
	(31,794 Total Acres Tr	eated)	
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Aphid Aphid Aphid/Blight Army Worms Blight Blight " Blight Blight " Blight " Blight " Blight	Thiodan Cygon Thiodan/Dithane Bravo/Tivol Aqua 8 Parathion Bravo 500 Bravo " Dithane " Manzate " Sencor " " Denitro 5	lqt lpt lqt/lqt l½pt/2pt 6oz/acre l½pt l½pt lqt lqt lqt lqt lqt lqt lqt lqt lgt lpt lpt lpt lpt/lpt 3pt/acre	$1222 \\ 53 \\ 3659 \\ 640 \\ 20 \\ 845 \\ 640 \\ 180 \\ 252 \\ 2622 \\ 4671 \\ 3219 \\ 340 \\ 150 \\ 116 \\ 160 \\ 325 \\ 32 \\ 32$
Broadleaf Weeds/ Grasses	Dua1	l≟pt	25
Broadleaf Weeds/ Grasses Defoliate Defoliate "	Dual/Prowl Contact Denitro "	2½pt/1½pt 3qt 1pt 2pt	432 543 640 362

POTATOES (Cont'd)		
CHEMICAL	RATE/ACRE	Acres
Denitro Weed Killer Desprout MH30 "	2qt 1pt 4.51b/acre 51b	144 160 220 401
Bravo 500 Cyter MH 30 Dynamte 5 Desicate	lqt 2qt 41b 3pt 5qt	116 459 226 3377 248
Prowl Sencor Sencor/Prowl	2pt 1½pt 1pt/2pt 1pt/1½pt	240 1637 2831 640
RANGELAND (7,613 Total Acres Trea	ted)	
CHEMICAL	RATE/ACRE	ACRES
Malathion Furadan Malathion	½pt 2pt ≟pt	130 64 137
2,4-D " Banvel/2,4-D Roundup/2,4-D Weedar 64A/Dacamine	½qt 2qt 3qt 1/3gal ½pt/2pt 1qt/1½pt 2pt	5045 314 1107 700 190 40
WHEAT		200
CHEMICAL	RATE/ACRE	ACRES
Methyl Parathion " Parathion	½pt 1pt 6oz 1pt	26 55 80 153 428
	(Cont'd) <u>CHEMICAL</u> Denitro Weed Killer Desprout MH30 " Bravo 500 Cyter MH 30 Dynamte 5 Desicate Prowl Sencor Sencor/Prowl " <u>RANGELAND</u> (7,613 Total Acres Treat <u>CHEMICAL</u> Malathion Furadan Malathion 2,4-D " " Banvel/2,4-D Roundup/2,4-D Weedar 64A/Dacamine 360D (9,599 Total Acres Treat <u>CHEMICAL</u> Methyl Parathion " Parathion	CHEMICALRATE/ACREDenitro2qtWeed Killer1ptDesprout MH304.51b/acre"51bBravo 5001qtCyter2qtMH 3041bDynamte 53ptDesicate5qtProwl2ptSencor14ptSencor/Prowl1pt/2pt"1pt/11ptCHEMICALRATE/ACREMalathion4ptFuradan2ptMalathion4pt2,4-D4qt"2qt"3qt"1/3galBanvel/2,4-D4pt/2ptNondup/2,4-D1qt/14ptWeedar 64A/Dacamine2pt360D2ptWHEAT(9,599 Total Acres Treated)CHEMICALRATE/ACREMethyl Parathion4pt"1ptParathion4pt

nphilas II		1pt	
Aphids	Systox	1pt 1/3pt	
н	н	1/3pt	
Aphids	Systox 2	2/3pt	
Pea Aphid	Systox 2	1pt	
Broadleaf Weeds	2,4-D	1pt 2pt	
II	11	1½pt	
0	п	1pt	

455.1 883.8

WHEAT (Cont'd)								
PEST OR USE	CHEMICAL	RATE/ACRE	<u>ACRES</u>					
Broadleaf Weeds " Broadleaf Weeds Broadleaf Weeds Broadleaf Weeds	2,4-D " LV6 Banvel Chiptox	2pt 1½pt 1pt 3/4pt ½pt 1½pt	2324 952 70 290 50 77					
Broadleaf Weeds/ Mustard	2,4-D	1pt ½pt l½pt ≟pt	197 35 190 299					
Broadleaf Weeds/ Mustard	Dow Esteron 99	3/4pt	473					
Broadleaf Weeds/ Mustard	Brominal "	½pt lpt	40 190					
Broadleaf Weeds/ Mustard	LV-4 	lpt l≟pt 2pt	65 103 200					
Preharvest Weeds/ Mustard Weeds "	2,4-D 2,4-D	lqt 2pt ≹pt 1≵pt	400 489 25 27					
Wild Oats	Hoelon	3pt	125					

PESTICIDE USE (Ground Application) 1984

(1,396 Total Acres Treated)

PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Broadleaf Weeds Broadleaf Weeds/Grass "	2,4-DB Velpar	lpt lqt 2qt	40 799 403
Gophers "	Zinc Phosphide Strychnine	ltsp/hole ltsp/burrow	35 5
Volunteer Grain Winter Weeds Winter Weeds	IPC Simazine "	3qt 21b 11b	39 60 15
	ALFALFA SEED (60 Total Acres Treate	d)	
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Defoliate	Dinitro	6}pt	60
	<u>BARLEY</u> (69.6 Total Acres Treate	ed)	
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Broadleaf Weeds	2,4-D	lpt 2pt	6 62
Wild Oats	Hoelon	2pt	1.6
	<u>BEEF</u> (264 Total Head Treate	ed)	
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Lice(cattle) Lice/Mites(bulls) Lice/Mites(steer/heifer) Mites(cattle)	Coumaphos " "	.30 .38 .38 .30	174 77 10 3
([33½ Total Acres Treated]		
PEST OR USE	CHEMICAL	RATE/ACRE	ACRES
Broadleaf Weeds Broadleaf Weeds General Weeds General Weeds General Weeds	Paraquat 2,4-D Paraquat " Round-Up	lqt lgal 3pt 2qt 2qt	16.5 1 4 11

PESTICIDE USE (Ground Application) 1984

FALLOW GROUND								
(389	Total	Acres	Treated)					

PEST OR USE	PESTICIDE	RATE/ACRE	ACRES				
Annual Weeds Annual Weeds Broadleaf Weeds "	Paraquat Paraquat 2,4-D	3pt 4pt 3pt 1½pt	111 37 40 21				
General Weeds General Weeds General Weeds Willows	Dinitro Round-Up 2,4-D/Simazine Round-Up	3qt 4pt 1gal/1gal 1≩pt	100 159 1 20				
(950 Total Acres Treated)							
Broadleaf Weeds	2,4-D	lpt l≱pt	240 470				
Grasses/Broadleaf Weeds	Terbacil/Bromoxynil	11b/1pt	240				
	MINT (80 Total Acres Trea	ted)					
Grasses	Fusilade	łpt	80				
	NON-CROPLAND						
Broadleaf Weeds General Weeds	2,4-D Round-Up	lgal lpt	1 42				
Sterilize/Broadleaf Weeds	Simazine/2,4-D/ (2,4-D+Dicamba)	101b/1gal/1gal	5				
Sterilize/Weeds	Round-Up/2,4-D/ (2,4-D+Dicamba)	2qt/1gal/1gal	2.5				
Weeds "	Round-Up Pramitol/(2,4-D+	2qt	21.3				
	Dicamba)	lgal/lgal	1				
Willows/Cattails	Amitrole/2,4-D	lgal/lgal	4				
	(116 Total Acres Treate	d)					
Broadleaf Weeds	2,4-D	1 <u>1</u> 1b	116				
(RAILROADS 4,305 Total Acres Treat	ed)					
Weeds	Atrazine/Spike/ 2,4-D/Round-Up	51b/11b/1qt/1gal	1222				
Weeds	Atrazine/Spike/ 2,4-D/Round-Up/Oust	51b/11b/1qt/1gal/ 2oz	14				
Weeds	Atrazine/Spike	202 51b/11b 7≵1b/1½1b	1884 112				
Weeds	Atratol/Spike/2,4-D Round-Up	/₂10/1210 4½1b/11b/1qt/ 1gal	510				
	Kound-op	1941	210				

•

PESTICIDE USE (Ground Application)

$\frac{\text{RAILROADS}}{(\text{Cont'd})}$

PEST OR USE	PESTICIDE	RATE/ACRE	ACRES
Weeds	2,4-D/Oust	lqt/3oz	426
"	"	2qt/3oz	55
Weeds	MSMA+Sodium Cacodylate	2gal	10
Weeds	Round-Up/Oust/2,4-D	5qt/8oz/2qt	72
	<u>WHEAT</u> (158.8 Total Acres Treated)		×
Broadleaf Weeds	2,4-D	lpt	72
"		1.3pt	86.8

LIVESTOCK SUMMARY

Nevada's cattle cycle resumed the downward swing with a relatively sharp decrease. Total cattle and calves on January 1, 1985, at 620,000 head, was down 6 percent from a year earlier. Beef cows totaled 307,000 head at the beginning of 1985--down 7 percent from the preceding year. Milk cows increased to 18,000 head in 1985. Beef heifers over 500 pounds showed a 16 percent decrease from the previous year while milk replacement heifers were off 14 percent. Steers weighing over 500 pounds were up 13 percent. Calves (less than 500 pounds) changed from 183,000 head in 1984 to 172,000 at the beginning of 1985.

Sheep and lambs totaled 100,000 head January 1, 1985--down 3 percent from the preceding year. Sheep numbers were at a peak level of over 1,300,000 in 1920. Stock sheep were estimated at 90,000 head at the beginning of the year. Sheep and lambs on feed totaled 10,000 head on January 1, 1985. Ewe lambs increased from 11,000 to 12,000 head while ewes one year old and older went from 78,000 to 75,000 head.

				S, UANU	JART 1, 1905 - 1905
:		۱. ۱	IEVADA		: UNITED STATES1/
Species :	1983	: ₁₉₈₄	1985	:85 as of 8	
	- Tho	usand H	lead -	Pct.	Thousand Head Pct.
Cattle and Calves :	650	660	620	94	115,001 113,700 109,801 97
Cows That Calved . :	341	346	325	94	48,986 48,603 46,211 95
Beef Cows :		329	307	93	37,940 37,494 35,393 94
Milk Cows :		17	18	106	11,047 11,109 10,819 97
Heifers 500 1b+ :		75	63	84	- 18,846 - 18,566 - 18,329 - 99
Beef Repl :		51	43	84	6,336 6,183 5,536 90
Milk Repl :	7	7	6	86	4,545 4,532 4,757 105
Other Heifers :	18	17	14	82	7,965 7,851 8,036 102
Steers 500 lb+ :	38		43	- 113 -	-16,214 $-16,371$ $-16,399$ 100 $$
Bulls 500 1b+ :	18	18	17	94	2,609 2,549 2,411 95
Calves under 500 lb:	176	183	172	94	28,346 27,611 26,450 96
Sheep and Lambs :	110	103	100	97	12,139.7 11,486.5 10,442.7 91
On Feed :	8	11	10	91	1,661.0 1,718.0 1,596.0 93
Stock Sheep :		92	90	98	10,478.7 9,768.5 8,846.7 91
Lambs	- <u>- 14</u>	12 -	13	- 108 -	1,762.4 1,554.7 1,299.7 84
Ewes :	13	11	12	109	1,419.7 1,237.1 1,015.8 82
Wethers & Rams . :	1	1	1	100	342.7 317.6 283.9 89
One Year and Over. :	88	<u>-</u> 80 -	- — - 77 [—] -	96 -	8,716.3 8,213.8 -7,547.0 92
Ewes	86	78	75	96	8,342.6 7,873.7 7,233.4 92
Wethers & Ram :	2	2	2	100	373.7 340.1 313.6 92
HOGS AND PIGS 2/ :		14	13	93	54,533.5 56,694.0 54,043.0 95
$\frac{1}{May}$ not add due to					

LIVESTOCK ON FARMS JANUARY 1. 1983 - 1985

 $\overline{2}$ / December 1, preceding year.

NEVADA	:	VALUE P	ER H	HEAD AND	TOTAL V	ALU	E, JANUAR)	(1, 1983-85		
SPECIES	:	Va	lue	per Head	1	:]	iotal Value		
SPECIES	:	1983	:.	1984 :	1985	:	1983 :	1984 :	1985	
	;-		[Dollars-				-Thousands		
Cattle and Calves	:	360.00		385.00	355.00)	234,000	254,100	220,100	
Sheep & Lambs	:	62.00		66.50	76.00		6,820	6,850	7,600	
Hogs & Pigs 1/				88.50	90.00		1,281	1,239	1,170	
Total 3 Species							242,101	262,189	228,870	
1/December 1 precedi	na	Vear								

1/December 1, preceding year.

FARM VALUES

Inventory numbers were below last year for cattle and calves, sheep and lambs, and hogs and pigs. Per head values were down for cattle and calves, but up for sheep and lambs and hogs and pigs.

Total inventory value of \$229 million was 13 percent below a year earlier. Cattle and calves were valued at \$220 million, sheep and lambs at \$7.6 million, and hogs and pigs at \$1.2 million.

	NEV	'ADA, JANU	ARY 1, 198	30-85		
COUNTY	1980	: 1981	1982	1983	1984	1985
Carson City	: 1,000 : 60,000 : 18,000 : 65,000 : 53,000 : 30,000 : 100 : 26,000	1,400 68,000 18,000 70,000 53,000 29,000 100 36,000	- Number 1,300 77,000 22,000 90,000 60,000 32,000 100 38,000	of Head 1,200 78,000 22,000 75,000 60,000 29,000 100 34,000	1,200 75,000 22,000 74,000 59,000 30,000 100 34,000	1,200 68,000 19,000 69,000 51,000 27,000 100 32,000
Northwestern District	253,100	275,500	320,400	299,300	295,300	267,300
Elko	:187,000 : 33,000 : 27,000 : 27,000 274,000	195,000 40,000 27,000 31,000 293,000	210,000 41,000 25,000 32,000 308,000	195,000 39,000 24,000 30,000 288,000	190,000 39,000 28,000 32,000 289,000	180,000 38,000 28,000 31,000 277,000
Clark	: 15,000 : 5,900 : 16,000 : 4,000 : 27,000	14,000 7,500 18,000 4,000 28,000	13,000 5,600 19,000 4,000 30,000	10,000 5,000 16,700 4,000 27,000	17,000 9,000 20,000 4,700 25,000	17,000 11,000 19,000 4,700 24,000
Southern District	67,900	71,500	71,600	62,700	75,700	75,700
	:595,000	640,000	700,000	650,000	660,000	620,000

CATTLE AND CALVES ON FARMS AND RANCHES BY COUNTIES, NEVADA, JANUARY 1, 1980-85

CATTLE ON FEED

Cattle and calves on feed for slaughter market on January 1, 1985 were estimated at 25,000 head--7 percent less than the preceding year and well below the record high 51,000 head on feed January 1, 1974.

CATTLE AND	CALVES:	NUMBER	ON FEED	IN NEVADA	FEEDLOTS	ON JANUARY 1
Item	:	1982	: 1983	1984	: 1985	: 1985 as % : of 1984
	-			- Thousand	Head	Percent
Number on feed for slaughter market	:	24	23	27	25	93

<u>RANGE AND PASTURE CONDITION</u>

Data in the following table relate to the condition of pastures and ranges near the first of each month and are expressed as a percentage of normal. Normal, in this case equals 100. Since range grasses in Nevada are ordinarily not irrigated the amount of grazing available each year is dependent upon snow melt in spring and infrequent showers during the summer and fall months. The table shows years of drought conditions which occurred in 1972, 1974, 1976, 1977, 1981, and again in 1985.

		RANGE	AND	PASTURE	CONDIT	ION - F	IRST OF M	ONTH, NEVADA	1968-1	985
Year	:	April	May	: June	July	Augus	tSeptemb	er October N	lovember	December
1968		84	78	81	79	76	81	83	77	*
1969		80	84	89	91	88	86	86	86	*
1970		81	77	83	85	86	82	84	83	*
1971		81	85	88	92	87	89	83	85	*
1972		84	74	71	73	70	61	77	78	84
1973		89	94	92	95	87	88	88	82	85
1974		91	85	78	73	65	60	62	59	65
1975		80	75	82	80	85	89	90	94	91
1976		82	72	75	68	68	69	80	84	70
1977		47	55	70	75	75	69	80	75	66
1978		95	84	87	91	86	86	89	85	90
1979		92	92	89	85	83	82	78	85	85
1980		94	87	98	97	95	94	95	94	90
1981		89	91	82	78	62	60	65	66	67
1982		88	90	90	86	87	95	93	99	**
1983		92	91	102	97	99	102	102	105	**
1984		88	95	84	89	88	95	96	105	**
1985		87	85	77	70	60	69			

Data not available prior to 1972.

** Discontinued December 1982.

<u>STATISTICAL REPORTING SERVICE</u>

CA	TTLE A	AND CALVES	S: INVENT	TORY, SUPPLY	(AND DI	SPOSITIC	N, NEVAD	A, 1976	-84
Year	:	All : Cattle : Jan. 1 :	Calves Born	Inship- ments	:Cattle	tings : :Calves:	Farm Slaugh- ter	:Cattl	ths e:Calves
	-								
1976 .	:	651	260	44	185	130	5	11	13
1977 .	:	611	250	44	170	117	5	11	17
1978 .	:	585	245	40	159	107	5	9	15
1979 .	:	575	260	40	151	102	5	8	14
1980 .	:	595	280	45	149	102	5	9	15
1981 .	:	640	290	30	134	92	5	11	18
1982 .	:	700	290	20	193	131	5	11	20
1983 .	:	650	295	25	162	109	5	12	22
1984 .	:	660	285	20	185	125	5	10	20
1985 .	• • :	620							

SHEEP AND LAMBS: INVENTORY, SUPPLY AND DISPOSITION, NEVADA, 1976-84

	:Sheep &	:	:	:		: Farm	:	
Year	: Lambs	: Lambs	: Inship-	: Marke	tings	: Slaugh	-: Death	IS
	: Jan. 1	: Saved	: ments	:Sheep	:Lambs	: ter	: Sheep :	Lambs
				-Thousa	nd Head			
1976	.: 153	102	114	12	185	3	16	20
1977	.: 133	96	69	7	130	3	10	23
1978	. : 125	96	68	8	121	3	13	19
1979	. : 125	94	68	12	124	3	10	16
1980	.: 122	93	68	6	110	3	9	21
1981	.: 134	97	140	13	199	3	10	17
1982	. : 129	92	159	18	221	3	10	18
1983		85	190	15	241	3	7	16
1984		83	164	7	215	3	8	17
1985								

HOGS AND PIG	S: INVENTORY, SU	PPLY AND DISF	OSITION	I, NEVADA	, 1976-	·84	
: Hogs		:	:		Farm		
Year : Pigs	: Pig			Market-:		Death	
:1/Dec.	1, :1/ DecMay			ings :	ter	:	
		Number of					
1976 : 9,00	0 6,300	5,900	100	11,800	800	700	
1977 : 8,00	0 7,700	7,500	100	12,700	900	700	
1978 : 9,00	0 8,900	7,000	100	13,200	1,000	800	
1979 : 10,00	9,800	8,400	100	15,300	1,000	1,000	
1980 : 11,00	0 9,100	9,000	100	15,200	1,000	1,000	
1981 : 12,00	0 9,100	9,100		15,200	1,000	1,000	
1982 : 13,00	- · ·	10,000		16,800	500	800	
1983 : 14,00		11,000	way app and	20,700	400	900	
1984 : 14,00		10,000		21,800	300	900	
<u>1985 : 13,00</u>							

1/ December 1 of preceding year.

				CATTLE	AND	CALVES:	PI	RODUCTION	AN	ID INCOME,	NE	VADA 1976-	-84	
			:		:		:	Value	:		:	Value of	:	
Year			:	Produc-	• :	Market-	:	of	:	Cash	:	Home	:	Gross
rear			:	tion	:	ings	:	Produc-		Receipts	:	Consump-	:	Income
			:		:	-	:	tion	:	1/	:	tion	:	
				<mark>- Thou</mark> s			 .		-		Th	ousand Dol	la	
1976	•	•	:	175,325	5	234,517		58,960		78,594		2,118		80,712
1977		•	:	171,535	5	214,437		61,462		76,553		2,265		78,818
1978	•		:	173,310)	199,507		88,511		101,376		3,317		104,693
1979		•	:	184,905	5	190,190		125,655		128,348		4,100		132,448
1980	•	•	:	198,185	5	190,050		126,602		120,864		3,464		124,328
1981			:	197,965	5	168,010		105,697		89,395		2,932		92,327
1982			:	209,305	;	262,015		100,572		124,001		2,154		126,155
				224,850		230,725		105,830		107,689		2,875		110,564
1984			:	219,110)	258,425		105,263		123,418		2,392		125,810
1985	•	•	:							.*				

SHEEP AND LAMBS: PRODUCTION AND INCOME, NEVADA 1976-84

	•	*	: Value	•	: Value of	:
Vana	: Product-	: Market-	: of	: Cash	: Home	: Gross
Year	: tion	: ings	: Produc-	: Receipts	: Consump-	: Income
	:	:	: tion	: 1/	: tion	:
	Thou	isand Pounds			- Thousand Do	11ars
1976 .	. : 7,922	17,596	3,500	7,160	99	7,259
1977 .	. : 7,121	12,224	3,162	5,599	101	5,700
1978 .	. : 7,460	11,804	4,106	6,453	134	6,587
1979 .	. : 6,230	12,495	3,495	7,112	. 132	7,244
	. : 7,730	12,210	4,151	7,122	129	7,251
1981 .	. : 9,395	22,325	4,688	11,499	118	11,617
	. : 8,925	25,185	3,615	10,228	93	10,321
	. :11,830	29,655	4,566	11,497	85	11,582
	. :10,775	25,625	5,372	12,937	110	13,047
1005	• •			-		-

HOGS AND PIGS: PRODUCTION AND INCOME, NEVADA 1976-84

	•	•	: Value		: Value of	
Year	: Produc-	: Market-	: of	: Cash	: Home	: Gross
	: tion	: ings	:Produc-	: Receipts	: Consump-	: Income
	:		: tion	: 1/	: tion	:
	– – – – Thous	sand Pounds -			Thousand Dollar	rs
1976 .	. : 2,668	2,524	1,205	1,141	124	1,265
	. : 3,125	2,653	1,297	1,105	128	1,233
	. : 3,385	2,913	1,680	1,451	169	1,620
	. : 3,888	3,346	1,613	1,391	142	1,533
	. : 3,578	3,322	1,404	1,307	134	1,441
1981 .	. : 3,979	3,322	1,303	1,091	111	1,202
	. : 3,813	3,596	1,669	1,577	75	1,652
	. : 4,467	4,399	1,792	1,765	74	1,839
	. : 4,688	4,566	1,658	1,616	49	1,665
1005	• :		-			

SHEEP AND WOOL

Sheep and lamb inventories showed a decrease for the fourth consecutive year. At the present time, sheep and lamb numbers are less than one-tenth of the 1,340,000 head total which peaked 62 years ago. Wool production in 1984 is estimated at 840,000 pounds, grease basis. This is 13 percent below the 1983 production of 969,000 pounds. Sheep shorn and to be shorn during 1984 at 84,000 head, is 12 percent less than the number shorn last year. Fleece weight of 10.0 pounds per head is down slightly from the previous year.

Wool prices fluctuated considerably during the past decade ranging from 51 cents a pound in 1975 to 97 cents in 1981.

		AND VALUE, NEVADA	1975-84
:	: Weight	: Wool :	Price :
Year :	Sheep : per	: Produc- :	per : Value
:	Shorn : Fleece	: tion :	Pound :
TI	hou. Head Pounds	Thou. Lb.	Cents Thou. Dol.
1975	126 10.0	1,260	51 643
1976 :	120 10.2	1,224	69 845
1977 :	110 10.2	1,122	63 707
1978 :	102 10.4	1,061	69 732
1979 :	100 10.3	1,030	84 865
1980 :	108 10.0	1,080	88 950
1981 :	112 10.0	1,120	97 1,086
1982	104 9.8	1,019	67 683
1983 :	95 10.2	969	64 620
1984	84 10.0	840	89 748

SHEEP AND LAMBS ON FARMS AND RANCHES, BY COUNTIES NEVADA, JANUARY 1, 1980-85

		NEVAD	A, JANUART	1,1980-85		
County :	1980	: 1981	1982	: 1983	: 1984	: 1985
· · ·			Number d	of Head		
Carson City :	2,000	2,000	2,000	1,500	2,800	2,800
Churchill :	2,000	2,000	2,000	1,500	2,000	4,000
Douglas :	7,000	9,000	8,000	6,000	9,000	9,000
Elko	34,000	39,000	40,000	37,000	34,000	31,000
Eureka :	9,000	9,000	7,000	5,000	3,000	3,000
Humboldt :	6,000	6,000	5,000	4,000	5,000	5,000
						· ·
Lander :	4,500	5,800	5,000	4,000	4,000	4,000
Lyon		15,000	14,000	13,000	10,000	9,000
Nye	4,000	4,000	4,000	3,000	2,000	2,000
Pershing :	11,000	12,000	13,000	10,000	11,000	11,000
Washoe	3,000	4,000	3,500	2,500	1,500	1,500
White Pine :		25,000	25,000	22,000	18,000	17,000
All Other :	500	1,200	500	500	700	700
		-,				
State Total :	122,000	134,000	129,000	110,000	103,000	100,000
	122,000	10,000		,000		

LIVESTOCK SLAUGHTER

Total liveweight of animals slaughtered in Nevada's commercial slaughter plants increased 11 percent during 1984. Advances occurred through the first part of the year. Cattle accounted for 8.2 million pounds or 88 percent of the total compared with 87 percent a year earlier. These estimates include slaughter in Nevada's 6 Federally inspected plants, but exclude animals slaughtered on farm and ranches.

COMMERCIAL LIVESTOCK SLAUGHTER BY CLASSES, NEVADA, 1980-84

Species	:		:	Livew	eig	jht	:	Speci	e		;	:	Live	weight
and Year	:	Head	:	Average	:	Total	:	and Year			:	Head :	Average	Total
		No.		Pounds	1	fhou. Lb.	_					No.	Pounds	Thou. Lb.
Cattle					_		-	Sheep &	L	ambs				
1980. :		5,900		1,040		6,168		1980	•		:	2,700	111	299
1981 :	:	5,100		1,063		5,450		1981	•		:	2,600	109	287
1982. ;	:	4,900		1,109		5,434		1982			:	2,800	115	321
1983 :	:	6,200		1,172		7,231		1983			:	3,000	116	350
1984 :	:	7,200		1,142		8,183		1984	•		:	2,700	113	311
Calves								Hogs						
1980. :								1980	•		:	5,700	217	1,245
1981. :		100		301		29		1981			:	4,300	216	935
1982 :		100		386		19		1982			:	3,300	227	754
1983 :								1983	•		:	3,300	229	758
<u>1984. :</u>		100		374		34		1984	•		:	3,500	213	747

COMMERCIAL LIVESTOCK SLAUGHTER BY MONTHS, NEVADA 1984 1/

	: Ca	attle :		lves	: Sheer	& Lamb	s: I	logs :	All Species
Month	:	: Total :		Total		: Total		: Total:	
Month	Head	: Live-	Head:	Live-	: Head:	: Live-	:Head	: Live-:	Liveweight
:		: Weight :	:			: Weight		Weight:	-
	No.	<u>Thou. Lb</u> .	No.	Thou.		Thou. L		Thou. L	
January. :		611	-	-	200	18	300	64	693
February :	600	697	-	-	100	11	300	64	772
March :	800	876	-	-	100	12	200	55	943
April :	700	779	-	-	200	20	200	52	851
May :	: 700	776	-	-	400	41	600	113	930
June :	600	723	-	-	300	34	300	58	815
July :	500	617	-	-	400	42	300	56	715
August . :	600	665	-	-	300	33	300	57	755
September:	500	530	-	-	300	28	200	55	613
October. :	600	692	-	-	200	28	300	56	776
November :	600	639	-	-	200	24	300	56	719
December :	500	577	-	-	200	21	300	61	659
Total. :	7,200	8,183	100	34	2,700	311	3,500	747	9,275

1/ Total may not add due to rounding. Months with no data are not printed to avoid disclosing individual operations, but data are included in annual totals.

DAIRY SUMMARY

Milk produced on Nevada's farms and ranches during 1984 was estimated at 251 million pounds--up 6 percent from a year earlier.

Of the 251 million pounds produced, 246 million pounds (milk equivalent for cream included) was marketed and the remaining 5 million pounds was utilized on farms and ranches where produced. Cash receipts for milk and cream marketings totaled 33.2 million, up 7 percent from 1983. Producers received an average \$13.50 per cwt. for fluid milk marketed in 1984 compared with \$13.40 in 1983.

Ice cream production in 1984 totaled 1,473,000 gallons--up 10 percent from a year earlier. Ice milk production at the 1,483,000 gallon level was up 11 percent, and sherbert at 84,000 gallons was up 2 percent from the 1983 output.

MILK: PRODUCTION, FARM VALUE, UTILIZATION, AND MARKETING RECEIPTS

NEVADA, 1975-1984												
	:		ΜI	LΚ								
Year	:	:Farm Value :	: Uti	lization	•	Marketing	Receipts					
	:Productio	n: of :	: Farm :	Sold 1/	-:-	Per Lb.	: Cash					
	:	:Production :	: Uses :	3010 <u>1</u> /	:	Milk Fat	: Receipts					
	Million	Thousand		Million			Thousand					
	Pounds	Dollars		Pounds		Dollars	Dollars					
1975	: 168	14,935	5	163		2.46	14,487					
1976	: 191	18,221	5	186		2.70	17,738					
1977	: 198	19,404	5	193		2.83	18,906					
1978	: 187	19,560	5	182		2.98	19,033					
1979	: 199	22,885	5	194		3.34	22,310					
1980	: 219	27,813	5	214		3.62	27,178					
1981		29,882	5	218		3.79	29,212					
1982	: 225	29,925	5	220		3.73	29,260					
1983	: 237	31,758	5	232		3.81	31,088					
<u>1984</u>	: 251	33,885	5	246		3.78	33,210					

1/ Milk equivalent of cream sold.

					0000		·, · · · · ·	10011010	LIX OUN,	10 me	I KODOO I I	
						NEVAD	DA, BY	QUARTER,	1982-84	4		
Quantan			:	Cows	Milked	1/	Mil	k per Co	w 2/	: Mi	lk Produ	ction 2/
Quarter			:	1982:	1983 :	1984	: 1982	: 1983	: 1984	: 1982		: 1984
					Thousa	nds –		- Pounds			Millio	n Pounds -
JanMarch			:	16.0	16.4	17.5	3,29	0 3,460	3,455	52.7	56.7	60.5
AprJune.			:	16.0	16.6	17.7	3,66	0 3,730	3,665	58.5	61.9	64.9
July-Sept.			;	16.0	16.8	17.9	3,63	0 3,550	3,565	58.1	59.7	63.8
OctDec.					17.0	18.0	3,48	3,450	3,435	55.7	58.7	61.8
Annual	•	•	:	16.0	16.7	17.8	14,06	3 14,192	14,101	225.0	237.0	251.0

MILK. COWS MILKED, PRODUCTION PER COW, TOTAL PRODUCTION

1/ Excludes heifers not yet fresh. 2/ Excludes milk sucked by calves.

NEVADA AGRICULTURAL STATISTICS 1984

			PRICE RATI	DNS, N	EVA	NDA BY M	ION	THS,	198	2-1984			
	:	A11	Milk Pric	3	:	Value o	of	100 Po	und	s of :	Mi	1k Feed	
Month	:		Per Cwt.		:	Concent	ra	te Rat	ion	s Fed :	Pric	e Ratios	
	:	1982	: 1983 :	1984	;	1982	:	1983	:	1984 :	1982 :	1983 :	1984
			-Dollars				-	Dollar	s –			- Numbers	
January.	:	13.90	13.70	14.0	0	7.00		7.30		8.00	1.99	1.88	1.75
February	:	13.70	13.70	13.6	5	7.00		7.40		7.90	1.96	1.85	1.73
March	:	13.30	13.50	13.6	0	7.00		7.50		7.90	1.90	1.80	1.72
April	:	13.15	13.25	13.4	5	7.00		7.80		7.90	1.88	1.70	1.70
May	:	13.00	13.10	13.1	0	7.10		7.70		8.10	1.83	1.70	1.62
June	:	13.00	13.00	13.0	0	7.30		7.60		8.30	1.78	1.71	1.57
July	:	12.80	13.00	12.7	0	7.50		7.50		8.50	1.71	1.73	1.49
August .	:	12.95	12.90	13.1	5	7.40		7.70		8.30	1.75	1.68	1.58
September	:	13.25	13.15	13.4	5	7.30		7.90		8.10	1.82	1.66	1.66
October.	:	13.50	13.60	13.6	0	7.30	i	8.00		8.00	1.85	1.70	1.70
November	:	13.60	13.75	14.0	0	7.30		8.00		8.00	1.86	1.72	1.75
December	:	13.75	13.95	14.1	0	7.30		8.00		8.00	1.88	1.74	1.76
Annual	:	13.30	13.40	13.5	0	7.22		7.72		8.06	1.84	1.74	1.67

ALL MILK PRICE, VALUE OF CONCENTRATE RATIONS FED TO MILK COWS, AND MILK-FEED PRICE RATIONS, NEVADA BY MONTHS, 1982-1984

AVERAGE FAT TEST OF MILK SOLD BY FARMERS AND QUANTITIES OF DAIRY PRODUCTS MANUFACTURED, NEVADA BY MONTHS, 1982-1984

	1 13	ODUCID PRANO	RUIUN	-0, 11-17		10, 1002	1004		
:		Fat Test of		:	Dairy	Products	Manufac	tured	1/
Month :		Milk Sold		:	Ice Cream	2/	Ιc	e Milk	2/
:	1982	: 1983 :	1984	: 1982	: 1983 :	1984 :	: 1982	: 1983	3 : 1984
-		- Percent -				Thousa	and Gall	ons – -	
January :	3.83	3.73	3.72	96	87	100	50	82	88
February:	3.69	3.70	3.64	106	95	115	54	85	101
March . :	3.56	3.63	3.61	104	115	129	65	100	113
April . :	3.51	3.52	3.56	108	98	114	66	111	116
May	3.42	3.43	3.45	112	120	130	68	128	130
June . :	3.41	3.40	3.40	108	140	132	67	136	140
July :	3.39	3.35	3.32	132	130	160	80	137	160
August :	3.42	3.34	3.43	134	144	153	82	144	156
September	3.51	3.41	3.53	107	122	119	69	134	122
October :	3.63	3.49	3.72	92	108	122	63	121	119
November:	3.67	3.62	3.82	85	99	107	53	78	121
December:	3.92	3.69	3.85	82	87	92	49	81	117
Annual:	3.57	3.52	3.57	1266	1345	1473	766	1337	1483
1/ Sherber	t prod	uction on an	nual t	basis:	1982-90,000) gallons;	1983-	82,000	gallons;

1/ Sherbert production on annual basis: 1982-90,000 gallons; 1983-82,000 gallons; 1984-84,000 gallons. Other items manufactured are not shown when less than 3 plants have reported since individual operations might be disclosed. 2/ Includes production in regular dairy plants and soft frozen products sold directly from a freezer.

<u>STATISTICAL REPORTING SERVICE</u>

	MILK COW	IS AND PRODUCT:	ION, BY COUNTIE	S, NEVADA	1981-84	
	:	1981		:	1982	
County	: Milk	: Milk Per	: Milk	: Milk :	Milk Per:	: Milk
	: Cows	<u> </u>	: Production	: Cows :	<u>Cow</u>	Production
	No.	Lb.	Million Lb.	No.	Lb.	Million Lb.
Churchill	: 3,600	14,900	53.6	4,100	14,600	59.9
Clark	: 7,200	13,600	97.9	6,800	13,300	90.4
Douglas	: 2,200	15,000	33.0	2,200	14,700	32.3
Lyon	: 1,600	15,400	24.6	1,700	15,200	25.8
Washoe		14,000	8.4	700	13,900	9.7
All Others	: 400	13,700	5.5	500	13,800	6.9
State Total	:15,600	14,295	223.0	16,000	14,063	225.0

:			1983		:			1984	
County :	Mi	1k :	Milk Per	:	Milk :	Milk	:	Milk Per	: Milk
:	Co	ws :	Cow	:	Production:	Cows	:	Cow	: Production
	No	•	Lb.		Million Lb.	No.		Lb.	Million Lb
Churchill :	5,4	00	14,600		78.8	5,800		14,500	84.1
Clark :	6,4	00	13,400		85.8	6,600		13,400	88.4
Douglas :	2,2	00	14,800		32.6	2,300		14,600	33.6
Lyon :	1,5	00	15,300		23.0	1,600		15,100	24.2
Washoe :		00	14,000		9.8	700		13,900	9.7
All Others :	5	00	13,900		7.0	800		13,700	11.0
State Total :	16,7	00	14,192		237.0	17,800		14,101	251.0

HONEY BEE COLONIES, HONEY & BEESWAX PRODUCTION VALUE OF PRODUCTION, NEVADA 1974-82

	:		: Pounds				Val			ו	:Honey
	С	olonies	: Prod	Juced	:Produce	d:	Honey	:	Be	eswax	:Stocks
Year	•	Thou.	: Per.	:Total	-:	:	Dollars:	Total :	Dollars	: Total	:Dec. 15
	•		:Colony	:Thou.	: Thou.	:		Thou. :		: Thou.	: Thou.
	:		:	:Pound	: Pound	:	Pound :	Dollars:	Pound	: Dollars	: Pound
1974	:	7	100	700	12		.502	551	1.23	15	35
1975	-	8	55	440	6		.580	255	1.10	7	132
1976		9	55	495	7		.533	264	1.15	8	20
1977	•	10	55	550	9		.572	315	1.75	16	193
1978	:	9	40	360	6		.602	217	1.85	11	108
1979	:	12	35	420	6		.603	253	1.89	11	105
1980	•	11	60	660	13		.720	475	1.67	22	231
1981	:	12	35	420	7		.750	315	1.90	13	88
1982	:D	isconti	nued								

CHICKEN AND EGGS

Total chickens on Nevada farms and ranches were estimated at 17,000 birds on December 1, 1984. This was up 31 percent from a year earlier and 13 percent above the December 1, 1982 level. Of the total chickens, 12,000 birds were of laying age on December 1, 1984.

Total value of chickens in Nevada on December 1, 1984 came to \$46,000 which was up 39 percent from a year earlier. Value per bird, at \$2.70 was up 15 cents from a year ago.

		C	HICKENS ON F	ARMS,	DECEMBER	1, 1982	2-84 1/		
	:_		Nevada			:	United	States	
Species	:	1982	1983	1984	84 as %	1982	1983 -	1984	84 as %
	•		• •		<u>of 83</u>	•	• •	•	of 83
	-		Thousand Hea	<u>d</u> – –	- Percen	<u>it</u>	Thousand		Percent-
Total Chicke	ns:	15	13	17	131	378,609	364,880	373,953	102
Laying Age	:	10	10	12	120	288,968	278,517	285,703	103
Hens	:	8	8	9	113	133,103	132,674	119,148	90
Pullets	:	2	2	3	150	155,865	145,843	166,555	144
All Others	:	5	3	5	167	89,641	86,363	88,150	102

	VAL	UE OF	CHICKENS	S ON FARMS	, DECEMBER	1, 1982-	84 1/	
	:_		Nevada		_:	United S	tates	
Value	:	1982	: 1983	1984	1982	1983	1984	
Per Head	• :	2.00	2.55	2.70	1.85	1.96	2.02	
Total thou. dol.	. :	30	33	46	701,474	716,700	755,618	
1/ Excludes comme	rcia	1 broi	lers.					

I/ EXCLUDES COMMERCIAL BROILERS.

EGG	PRODUCTION:	NUMBER (OF LAYERS,	EGGS PER LAYER AND
	TOTAL PRODUC	TION, BY	QUARTERS,	NEVADA 1982-84

	:		Layers		: Eggs	per 100	Layers	1/:	Total Pro	duction
Quarter		1982	1983	1984	1982	1983	1984	1982	2 : 1983	1984
			Thousand	is		Numbe	er		- Thousa	nds – – –
Dec. 2/ Feb.	:	10.0	10.0	10.0	3,996	3,600	4,095	405	306	410
March – May	:	10.0	10.0	11.0	5,060	4,600	5,060	506	460	557
June - Aug.	:	10.0	10.0	12.0	4,876	5,060	5,520	488	506	662
Sept Nov.			10.0	12.0	3,913	4,095	4,778	391	410	573
Total 3/	:	10.0	10.0	11.3	180	180	195	1,790	1,736	2,202
1/ Number of	~	age ny	aducad	divida	d by a	Ionado ni	mbor of	lavore	on hand	2/ Do-

1/ Number of eggs produced divided by average number of layers on hand. 2/ December preceding year. 3/ Layers are the average during the year. Rate of lay is the annual per layer.

EGGS: PRODUCTION, DISPOSITION AND INCOME, NEVADA, 1982-84	EGGS:	PRODUCTION,	DISPOSITION	AND	INCOME,	NEVADA,	1982-84
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Year	P		Home Consumption	Eggs Sold	:	Price Per Dozen	Cash Receipts	: Value of : Home Consumpti	. Gross
		– – –Mi	llion Eggs		-	Cents-	-	Thousand [Dollars
1982	:	1.8	.8	1.0		51.9	43	35	78
1983	:	1.8	.8	1.0		47.9	40	32	72
1984	:	2.3	•8	1.5		49.2	62	33	95

NEVADA MIDMONTH PRICES RECEIVED, 1981-1984. (Dollars)

NEVADA MIDMONIH PRICES RECEIVED, 1981-1984, (DOITars)									:D. :Wt.				
Commodity	Unit Year	Jan.	Feb.	Mar.	Apr.	: May	June	July	: Aug.	: Sept.	Oct.	Nov.	:Dec.:Av. 1/
Beef	•												
Cattle	: Cwt.1981	57.00	57.40	54.60	56.50	50,90	49.90	52.20	50.70	49.80	48.40	47.30	40.00 51.30
	: 1982	41.20	44.80	46.10	46.90	46.60	46.40	45.50	48.80	44.90	43.90	44.20	36.50 44.40
	: 1983	41.60	48.20	51.20	47.30	45.20	43.80	42.20	43.50	40.30	41.70	39.50	39.00 43.40
	: 1984	44.40	46.60	45.70	44.80	40.80	45.20	44.70	44.70	45.10	39.60	34.20	43.00 45.20
Steers &	: Cwt.1981	66.00	64.00	61.80	63.20	58.40	58.30	60.30	59.40	57.70	56.10	54.90	53.90 59.70
Heifers	: 1982	50.70	57.10	57.80	56.80	57.40	56.80	52.00	64.30	55.60	55.10	54.70	53.00 56.00
	: 1983	53.70	57.80	59.50	58.40	56.80	54.20	50.60	50.20	49.10	52.90	51.50	47.60 53.50
	: 1984	58.10	56.10	55.90	53.10	51.30	56.10	52.60	52.30	55.00	52.70	52.80	55.10 54.60
Cows	: Cwt.1981	41.70	42.10	40.90	44.00	41.80	41.40	41.00	41.30	40.80	37.40	34.90	33.10 39.80
	: 1982	35.60	35.10	38.50	38.00	39.10	39.60	38.00	37.40	37.10	35.80	33.00	31.60 36.10
	: 1983	32.70	38.70	43.30	41.10	41.50	39.40	38.50	38.50	36.90	33.10	32.60	32.60 36.90
	: 1984	33.60	37.30	38.90	39.80	37.50	38.40	42.10	38.40	36.40	34.20	26.90	35.00 35.70
Calves	: Cwt.1981	67.90	68.00	68.00	70.40	63.60	62.90	55.20	57.90	59.20	60.40	60.10	57.90 63.10
	: 1982	58.70	60.10	61.80	62.80	59.20	62.90	58.00	57.60	57.80	60.20	58.70	56.70 59.60
	: 1983	60.10	63.90	66.90	65.50	63.90	60.40	55.00	56.40	53.40	58.00	57.30	62.00 61.40
	: 1984	61.60	58.60	60.50	62.50	59.70	56.40	57.40	54.80	58.20	61.40	58.50	58.80 59.30
Sheep	: Cwt.1981	19.20	20.20	20.50	16.70	17.00	17.80	17.90	18.00	16.00	18.30	19.80	20.00 18.00
	: 1982	13.40	17.80	22.30	16.90	13.50	16.80	13.30	14.10	12.20	13.60	9.10	16.10 13.80
	: 1983	12.30	12.80	14.20	25.00	16.60	8.40	7.60	6.30	7.20	7.00	10.70	7.60 9.90
	: 1984	18.30	17.10	20.30	20.00	11.40	9.00	15.30	12.10	11.20	15.90	14.50	22.90 14.80
_ambs	: Cwt.1981	50.60	56.00	49.00	58.00	58.30	62.40	60.50	51.50	51.10	49.50	50.20	48.70 53.80
	: 1982	38.40	39.10	38.90	2/	48.50	51.20	44.40	44.90	41.00	40.10	37.20	38.80 42.90
	: 1983	35.30	35.90	42.50	46.50	36.70	45.00	34.60	30.80	34.40	38.70	44.30	46.10 40.80
	: 1984	47.00	45.60	39.40	40.70	2/	52.90	48.30	54.70	50.00	56.80	55.90	53.30 51.80
Alfalfa	: Ton 1981	97.00	99.00	93.00	90.00	85.00	84.00	80.00	74.00	70.00	70.00	75.00	74.00 N/A
Hay	: 1982	74.00	74.00	74.00	79.00	84.00	86.00	82.00	90.00	90.00	95.00	95.00	92.00 N/A
	: 1983	92.00	94.00	93.00	92.00	97.00	94.00	98.00	97.00	99.00	99.00	99.00	99.00 N/A
	: 1984	95.00	98.00	95.00	90.00	80.00	80.00	84.00	75.00	70.00	70.00	75.00	80.00 N/A
Other Hay	: Ton 1981	78.00	80.00	74.00	71.00	68.00	67.00	65.00	60.00	55.00	55.00	60.00	60.00 N/A
	: 1982	60.00	60.00	60.00	65.00	70.00	75.00	70.00	78.00	78.00	83.00	80.00	77.00 N/A
	: 1983	77.00	75.00	74.00	70.00	80.00	75.00	79.00	78.00	80.00	75.00	75.00	75.00 N/A
	: 1984	75.00	78.00	75.00	70.00	60.00	62.00	64.00	55.00	55.00	55.00	65.00	60.00 N/A
All Hay	: Ton 1981	91.00	93.00	87.00	84.00	80.00	79.00	75.00	70.00	65.00	65.00	70.00	70.00 70.00
•	: 1982	70.00	70.00	70.00	75.00	80.00	83.00	78.00	86.00	86.00	91.00	90.00	87.00 86.50
	: 1983	87.00	88.00	87.00	85.00	92.00	88.00	92.00	91.00	93.00	92.00	92.00	92.00 91.00
	: 1984	89.00	92.00	89.00	84.00	74.00	74.00	78.00	69.00	65.00	65.00	72.00	74.00 73.00

 $\frac{1}{2}$ Average for crops based on crop year marketing season -- livestock and products based on calendar year. $\frac{2}{2}$ Insufficient sales to establish price.

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CONSUMPTION BY KIND OF			<u>JUNE 30,</u> 1983 :	1982-84 : 1984
Kind of Fertilizer		1982 :		1904
			- <u>Tons</u> -	
Anhydrous ammonia		371	273	251
Ammonium nitrate		232	879	789
Ammonium sulphate		3,361	2,247	3,969
Nitrogen solution		4,193	5,899	4,910
Urea		410	415	901
Other nitrogen materials .		603	203	650
Ammonium phosphates		2,645	2,697	1,585
Superphosphate		977	1,611	2,138
Other phosphates		2	2	16
Potash materials		448	130	131
Gypsum			2,686	7,072
Other secondary and micronu			503	652
Natural organics	:	1,752	1,891	1,246
Total direct-application			19,436	24,310
Total commercial mixtures		5,812	5,152	5,521
Total all kinds of fertiliz			24,588	29,831

AVERAGE PRICES PAID BY FARMERS AND RANCHERS FOR

FEED), NEVADA,	1981-84	1		
Commodity	: Unit :	1981 :	: 1982 :	1983 :	1984
			Dolla	rs	
Feed:	•				
Dairy feed, 14%	: Ton	198.00	194.00	196.00	207.00
Dairy feed, 16%		230.00	226.00	226.00	237.00
Bran		13.80	12.70	12.50	12.00
Cottonseed meal, 41%	: "	19.40	17.90	17.50	16.00
Stock salt		5.30	5.30	5.50	5.50

CASH RECEIPTS FROM FARM MARKETINGS BY COMMODITIES, NEVADA 1982-84

-	: 198	32	: 198	3	: 198	34
Item	: Thou.	: % of	: Thou.	: % of	: Thou.	: % of
	: Dol.	Total	: Dol.	: Total	: Dol.	:Total
Cattle & Calves	:124,001	52.3	107,689	47.1	123,418	48.9
Dairy Products		12.4	31,088	13.6	33,210	13.2
Sheep & Lambs (Including Wool).	: 10,911	4.6	12,117	5.3	13,684	5.4
All other Livestock & Products.		.8	2,126	.9	2,060	•8
Total Livestock & Products	:166,093	· 70.1	153,020	6 6.9	172,372	68.3
All Hay	: 37,884	16.0	45,B18	20.1	41,634	16.5
Alfalfa Seed	: 4,778	2 .0	4,658	2.0	5,198	2.0
Potatoes	: 13,481	5.7	11,043	4.8	18,663	7.4
Food & Feed Grains	: 9,039.	3.8	7,612	3.3	8,837	3.5
Vegetables		2.0	5,856	2.6	5,223	2.1
Cotton, lint & seed		.2		-		
All other Crops	: 394	.2	573	.3	403	•2
Total Crops		29.9	75,560	33.1	79,958	31.7
Total All Commodities	:236,825	100.0	228,580	100.0	252,330	100.0

-.

PRODUCTION EXPENSES OF NEVADA FARMERS AND RANCHERS, 1982-1984	1/
Item 1982 1983	1984
Million Doll	ars
Feed	35.7
Livestock	13.7
Seed	4.2
Fertilizer and lime	6.3
Repair and operation of capital items	26.3
Hired labor	24.0
Miscellaneous	57.2
Total current farm operating expenses : 158.6 165.5	167.3
Depreciation and other consumption of farm capital: 46.9 46.8	45.2
Taxes on farm mortgage debt	3.9
Interest on farm mortgage debt	27.8
Net rent to nonfarm landlords 5.7 5.5	5.2
Total Production Expense	249.3

STATISTICAL REPORTING SERVICE

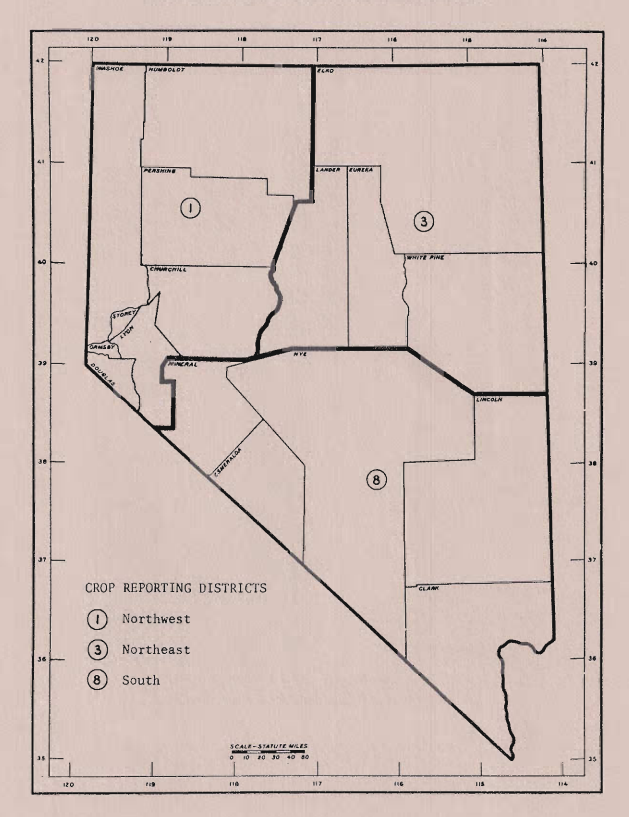
FARM INCOME CONTINUES AT RELATIVELY LOW LEVEL

Net farm income in 1984 totaled \$19.3 million dollars compared with \$53.5 million as recent as 1980. A slight increase from 1983 was due to cash receipts from farm marketings as farm production expenses were at about the same level as a year earlier.

982-	1984 1/		
:	1982	1983	1984
		Million Dol	1ars
. :	236.8	228.6	252.3
. :	4.4	4.1	4.5
. :	29.6	28.6	21.7
. :	2.0	1.6	2.0
• :	272.8	262.9	280.5
. :	240.1	249.1	249.3
	32.7	13.8	31.2
. :	- 8.9	+ 4.9	-11.9
. :	23.7	18.8	19.3
	· · · · · · · · · · · · · · · · · · ·	: 236.8 : 236.8 : 4.4 : 29.6 : 2.0 : 272.8 : 240.1 : 32.7 : - 8.9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

FARM INCOME, NEVADA, 1982-1984 1/

1/ Details may not add to totals due to rounding.



NEVADA COUNTIES AND CROP REPORTING DISTRICTS

