
Crop Production



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United States
Department of
Agriculture

Agricultural
Statistics
Board

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HIGHLIGHTS

CITRUS production is forecast at 10.0 million tons, 1 percent greater than last month but 22 percent below the 1988-89 season. This significant reduction is due to severe freezing temperatures in the Florida and Texas citrus belts during late December. Fruit droppage continues to be heavy in most areas of Florida but salvage operations have progressed rapidly and amount salvaged continues to exceed earlier expectations. Texas harvest has ended. It is too early to assess tree loss but significant wood damage has occurred in Texas while some wood damage is evident in the upper interior and central areas of Florida.

ORANGE production is forecast at 172 million boxes, up 2 percent from February 1 but 18 percent below last season. This decline is due mostly to Florida's 30 percent decrease from 1988-89. The severe freeze in Florida's citrus belt on December 24-25 further reduced an already short orange crop. The increase from last month reflects better than expected salvage operations in Florida.

ALL GRAPEFRUIT production, including California's Desert grapefruit but excluding California's "Other Areas" crop is 41.6 million boxes, unchanged from the February forecast but 36 percent less than last season. This decline is due to the freezing weather in Florida and Texas during late December.

WINTER POTATO production is forecast at 2.37 million cwt, the same as last month but down 14 percent from last year. Florida harvest is late because of late December freeze damage.

SPRING POTATO planted acreage is set at 94.3 thousand acres, up 2 percent from last year and 17 percent above 1988. Cold weather in California and parts of Texas slowed development. Otherwise progress is good.

SEE PAGE 9 FOR PROGRAM CHANGES

**UNITED STATES CROP SUMMARY
(METRIC UNITS)**

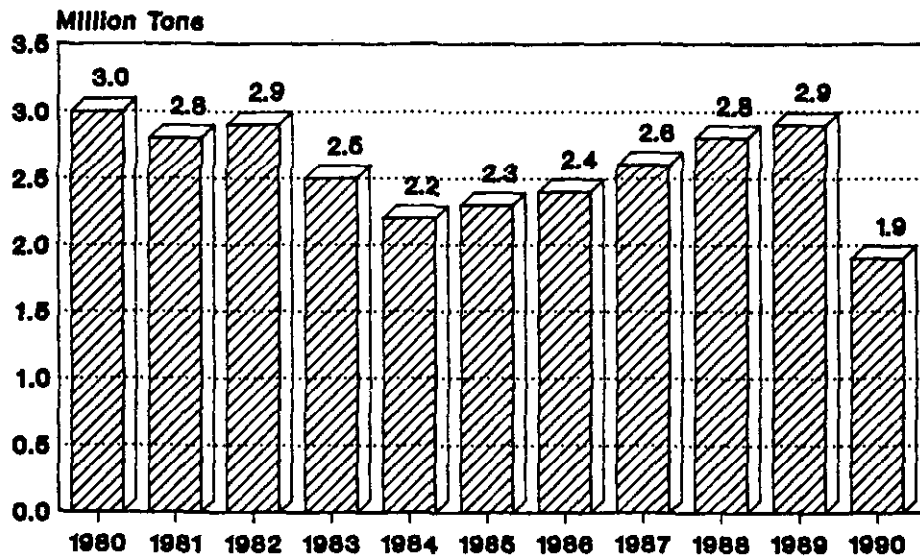
CROP	AREA PLANTED*		AREA HARVESTED	
	1989	INDICATED 1990	1989	INDICATED 1990
	HECTARES			
POTATOES				
WINTER	5,300	5,460	5,300	5,340
SPRING	37,350	38,160	35,980	37,310

**UNITED STATES CROP SUMMARY - YIELD PER HECTARE AND PRODUCTION
(METRIC UNITS)**

CROP	YIELD PER HECTARE		PRODUCTION		
	1989	INDICATED 1990	1989	INDICATED FEB 1 1990	INDICATED MAR 1 1990
	METRIC TONS				
POTATOES					
WINTER	23.65	20.14	125,370	107,550	107,550
SPRING	26.29		945,830		
			1988-89	1989-90	1989-90
ORANGES 1/			8,115,670	6,005,560	6,556,220

1/ HARVEST BEGINS WITH BLOOM OF THE FIRST YEAR AND ENDS WITH THE COMPLETION OF HARVEST THE FOLLOWING YEAR.

**US GRAPEFRUIT PRODUCTION
1980 through 1990**



DOWN 35% FROM 1988-89 SEASON
UNCHANGED FROM FEBRUARY 1990

CITRUS FRUIT 1/

CROP AND STATE	PRODUCTION BOXES			PRODUCTION TON EQUIVALENT		
	UTILIZED		IND	UTILIZED		IND
	1987-88	1988-89	1989-90	1987-88	1988-89	1989-90
	1,000 UNITS 2/			1,000 UNITS		
ORANGES, EARLY MID & NAVEL	3/					
AZ	4/	610	550	500	23	21
CA		31,500	34,000	41,000	1,182	1,275
FL		78,500	85,300	68,000	3,532	3,839
TX		940	1,200	1,050	40	51
U S		111,550	121,050	110,550	4,777	5,186
ORANGES, VALENCIA						
AZ	4/	1,210	1,150	1,200	45	43
CA		27,500	24,800	25,000	1,031	930
FL		59,500	61,300	35,000	2,677	2,759
TX		490	650	155	21	28
U S		88,700	87,900	61,355	3,774	3,760
ALL ORANGES						
AZ	4/	1,820	1,700	1,700	68	64
CA		59,000	58,800	66,000	2,213	2,205
FL		138,000	146,600	103,000	6,209	6,598
TX		1,430	1,850	1,205	61	79
U S		200,250	208,950	171,905	8,551	8,946
TEMPLES						
FL		3,550	3,750	1,400	160	169
GRAPEFRUIT, WHITE SEEDLESS						
FL		29,200	27,700	16,500	1,241	1,177
GRAPEFRUIT, COLORED SEEDLESS						
FL		21,900	23,700	16,000	930	1,007
OTHER GRAPEFRUIT						
FL		2,750	3,350	1,500	117	142
ALL GRAPEFRUIT						
AZ	4/	1,950	1,950	1,900	63	63
CA	4/ 5/					
DESERT		4,200	3,500	3,700	134	112
OTHER AREAS		4,900	5,000		164	168
TOTAL		9,100	8,500		298	280
FL		53,850	54,750	34,000	2,288	2,326
TX		3,800	4,800	2,000	152	192
U S		68,700	70,000		2,801	2,861
TANGERINES	6/					
AZ	4/	600	650	650	23	25
CA	4/	2,090	2,040	1,750	78	76
FL		2,450	2,900	1,700	117	138
U S		5,140	5,590	4,100	218	239
LEMONS	4/					
AZ		3,650	3,800	3,000	139	144
CA		17,000	16,200	16,500	646	615
U S		20,650	20,000	19,500	785	759
TANGLOS						
FL		4,200	3,800	3,000	189	171

1/ THE CROP YEAR BEGINS WITH THE BLOOM OF THE FIRST YEAR SHOWN AND ENDS WITH YEAR HARVEST IS COMPLETED. 2/ NET LBS. PER BOX: ORANGES-CA & AZ-75, FL-90, TX-85; GRAPEFRUIT-CA DESERT & AZ-64, CA OTHER-67, FL-85, TX-80; LEMONS-76; TANGLOS & TEMPLES-90; TANGERINES-CA & AZ-75, FL-95. 3/ NAVEL AND MISCELLANEOUS VARIETIES IN CA AND AZ. EARLY AND MID-SEASON VARIETIES IN FL AND TX, INCLUDING SMALL QUANTITIES OF TANGERINES IN TX. 4/ ESTIMATES FOR CURRENT YEAR CARRIED FORWARD FROM EARLIER FORECAST. 5/ THE FIRST FORECAST FOR CA GRAPEFRUIT "OTHER AREAS" WILL BE AS OF APR 1. 6/ FL "ALL TANGERINES" INCLUDE SUNBURST TANGERINES BEGINNING WITH THE 1989-90 SEASON.

POTATOES

SEASONAL GROUP AND STATE	AREA				YIELD		PRODUCTION		
	PLANTED		HARVESTED						
	1989	IND 1990	1989	IND 1990	1989	IND 1990	1988	1989	IND 1990
	1,000 ACRES				CWT		1,000 CWT		
WINTER									
CA	5.5	5.5	5.5	5.5	240	235	1,196	1,320	1,293
FL	7.6	8.0	7.6	7.7	190	140	1,420	1,444	1,078
TOTAL	13.1	13.5	13.1	13.2	211	180	2,616	2,764	2,371
SPRING 1/									
AL	5.5	5.8	5.4	5.7	240		662	1,296	
AZ	5.8	5.5	5.8	5.5	315		1,246	1,827	
CA	21.0	22.0	21.0	22.0	375		7,546	7,875	
FL									
HASTINGS	28.5	29.0	28.0	28.7	195		6,228	5,460	
OTHER	7.5	8.5	7.0	8.3	200		525	1,400	
LA	0.4	2/	0.3	2/	90		20	27	
NC	16.2	16.5	15.6	16.2	140		2,736	2,184	
TX	7.4	7.0	5.8	6.8	135		1,147	783	
TOTAL	92.3	94.3	88.9	93.2	235		20,110	20,852	

1/ YIELD AND PRODUCTION FOR 1990 TO BE RELEASED APRIL 10, 1990.

2/ ESTIMATE DISCONTINUED.

PAPAYAS - HAWAII

MONTH	AREA				FRESH PRODUCTION		
	TOTAL IN CROP		HARVESTED				
	1989	1990	1989	1990	1989	1990	FORECAST 1990
	ACRES				1,000 POUNDS		
JAN	4,530	4,120	2,450	2,810	4,425	5,080	
FEB	4,460	4,005	2,295	2,660	4,165	4,530	
MAR	4,240		2,360		4,830		4,700
APR	4,245		2,345		5,945		6,000
MAY	4,265		2,410		5,475		5,500
JUN	4,275		2,480		5,645		5,000
CUMULATIVE FRESH PRODUCTION: JAN-FEB					8,590	9,610	

FEBRUARY WEATHER SUMMARY

Storm systems spread much above-normal precipitation from the central and southern Plains to the Appalachians and Piedmont. These storms gave needed moisture to much of the hard red winter wheat but, during the middle of the month, caused severe weather, tornadoes, and local flooding across the Gulf Coast States. Heavy snows also brought needed moisture to portions of the Intermountain Plateau and Rockies. Dry weather continued to plague much of the North Central States and southern Florida. Unseasonably warm weather prevailed over much of the eastern two-thirds of the Nation for the second month in a row. Blasts of arctic air, however, plunged into the Central States in mid-February and into the Eastern States at month's end. Temperatures dropped below freezing across central Alabama and central Georgia on the 26th.

FIELDWORK

Land preparation for the 1990 cotton crop was active in Arizona and California during February. By the end of the month, cotton planting was underway in Arizona. Rain and wet field conditions slowed land preparation in the Delta, Southeast, and eastern Corn Belt during February. By the end of February, corn planting was underway in Florida, Georgia, and Texas. Sorghum planting began in portions of Texas near the end of the month. Tobacco bed preparation and seeding were active, as weather permitted, in the Southeast during the month.

WINTER WHEAT

Precipitation and above-normal temperatures promoted winter wheat growth in the central and southern Great Plains during February. The northern Great Plains remained dry during most of the month. Lack of snow cover concerned producers. In Montana, winter wheat was fair to good. About mid-February, blowing soil caused some damage. Greenbugs caused some problems in the Blacklands and central Texas. In the Corn Belt and Southeast, winter wheat was mostly good. Periodic snows protected the crop from cold weather in Michigan. In western Oregon and Washington, winter wheat was good to excellent, but the eastern areas needed additional moisture. Cool weather slowed winter wheat growth in California late in the month.

ORANGES: The U.S. all orange crop is forecast at 172 million boxes for the 1989-90 season. This is 2 percent greater than the February 1 forecast but 18 percent below the 1988-89 season. Florida's all orange crop is estimated at 103 million boxes, up 3 percent from the February 1 forecast but 30 percent less than last season's crop. Production prospects for early and mid-season oranges in Florida are 68.0 million boxes, unchanged from a month ago but 20 percent below the 1988-89 crop. The Valencia crop in Florida is forecast at 35.0 million boxes, 9 percent greater than a month ago but 43 percent less than the 1988-89 season. Harvest of Florida early and mid-season varieties is virtually complete, while the Valencia crop harvest is about 35 percent finished.

The California all orange forecast, at 66.0 million boxes, is unchanged from last month's forecast but 12 percent greater than last season's production. The Navel orange forecast, at 41.0 million boxes, is the same as last month's forecast but 21 percent greater than the 1988-89 harvest. As of March 1, 53 percent of California's Navel crop had been harvested. The California Valencia orange crop forecast, at 25.0 million boxes, is unchanged from a month ago but 1 percent above last season's production. Harvest has just begun in the Coachella Valley. The all orange forecast for Arizona, which was carried forward from January 1, is expected to total 1.70 million boxes, unchanged from last season's production. The Texas all orange forecast is 1.21 million boxes, unchanged from last month but 35 percent below the 1988-89 utilized production.

Changes in U.S. production between the March 1 forecast and final production averaged 5.23 million boxes over the past ten seasons, ranging from a low of 170 thousand boxes in 1980-81 to a high of 12.2 million boxes in 1981-82.

FLORIDA FROZEN CONCENTRATED JUICE YIELD: The 1989-90 forecast of yield for all Frozen Concentrated Orange Juice for Florida is 1.24 gallons per box at 42.0 degrees Brix equivalent, less than last month's projection of 1.29 gallons per box. The forecast is projected to estimate the final yield as reported by the Florida Citrus Processors Association. The 1988-89 yield for all fruit used in FCOJ was 1.53 gallons per box at 42.0 degrees Brix.

GRAPEFRUIT: The March 1 forecast, including California's "Desert" grapefruit but excluding California's "Other Areas" grapefruit, is 41.6 million boxes, unchanged from the February 1 forecast but 36 percent below last season. Production for the California "Other Areas" crop, which will be forecast as of April 1, accounted for 5.00 million boxes during the 1988-89 season. The California "Desert Valley" crop forecast, which was carried forward from the January 1 forecast, is 3.70 million boxes, 6 percent above last season. The Florida all grapefruit forecast is 34.0 million boxes, the same as last month's forecast but 38 percent less than last season. Harvest in Florida is about 87 percent complete. The forecast for Arizona, carried forward from the January 1 forecast, is 1.90 million boxes, 3 percent less than last season. In Texas, the forecast remains at 2.00 million boxes, 58 percent less than the 1988-89 season.

TANGILOS: The Florida crop, excluding K-early citrus fruit, is forecast at 3.00 million boxes, unchanged from last month but 21 percent below last season. Tangelo shipments slowed as harvest neared completion.

TANGERINES: The U.S. production forecast is 4.10 million boxes, down 2 percent from the previous forecast and 27 percent below last season's utilized production. This forecast includes the Dancy, Robinson, Honey, and Sunburst varieties of tangerines in Florida, as well as production of California and Arizona tangerines. Beginning with the 1989-90 season, Florida Sunburst tangerines are included in the State and U.S. totals. Production estimates shown for previous seasons do not include this new varietal tangerine.

The Florida forecast is 1.70 million boxes, down 6 percent from February 1 and 41 percent below 1988-89. Florida harvest as of March 1 was about 97 percent complete. The California crop forecast, which was carried forward from the January 1 forecast, is 1.75 million boxes, down 14 percent from last season. The Arizona crop forecast, which was also carried forward from the January 1 forecast, is 650 thousand boxes, unchanged from the 1988-89 utilized production.

TEMPLES: The Florida temple forecast, at 1.40 million boxes, is 7 percent below the February 1 forecast and 63 percent less than last season. Harvest was about 83 complete as of March 1.

FLORIDA CITRUS: This State's groves and trees continued to recover from the pre-Christmas freeze. February's weather was warm and dry except for the 23rd which delivered more than an inch of rain in all growing areas. There has been excellent growth on undamaged trees. Those healthy and unfrozen trees were full of open bloom most of February which is one full month early. By the end of the month, the majority of trees had petal drop and fruit set. Harvest of early and mid-season oranges was virtually complete at the end of February. Salvage harvesting of freeze damaged valencia oranges to be used for processing has been active in the central and northern counties. Grapefruit movement for both fresh and processed usage was very active. Temple harvest increased during February but declined rapidly by the end of the month due to limited crops. Only a few Honey tangerine and tangelo groves remain to be harvested.

TEXAS CITRUS: Activity in most Texas citrus groves was light during February. Some minor pruning operations were occurring. However, many grove care companies are waiting for tree re-growth. Re-growth in older groves has been slow. Good moisture conditions have alleviated irrigation. Wraps were being taken off young trees. Many seem to be alive above the bud union.

CALIFORNIA FRUIT & NUTS: Pruning, weed control, and spray applications continued in vineyards and fruit and nut orchards. Some dormant spray applications slowed in deciduous tree fruit orchards. Almonds began to push into bud stages at the beginning of the month as beekeepers prepared for the pollination season. Towards month's end, early varieties of almonds were in pink bud to popcorn stages. Table grape bud break progressed, as flower buds swelled in orchards. Kiwifruit had steady domestic movement. A cold weather front hit the weekend of February 24 and carried into the early part of the following week. Some fruit buds in the upper San Joaquin Valley were affected by the cold weather, but no severe damage was reported. The lower San Joaquin Valley and Southern California areas were impacted the most. Frost in Riverside County damaged early desert peaches and Coachella Valley table grapes. Avocados received some definite damage. Low temperatures required citrus growers to operate wind machines and run irrigation water to protect their fruit. Navel harvest was ongoing, with localized damage in the western portions of Riverside County. Quality of citrus may have suffered, but minimal crop losses were expected. Desert grapefruit and lemon harvest continued, as desert valencia harvest wound down. Lemons were packed and tangelo season was nearly complete.

SPRING POTATOES: The 1990 spring potato crop is planted on 94.3 thousand acres this year, up 2 percent from last year and 17 percent above 1988. Growers expect to harvest 93.2 thousand acres this spring, up 5 percent from last year and 17 percent above 1988.

Cold weather during mid-February damaged some fields in the Kern District of California and in the desert area. Harvest will likely be delayed and some yield reduction is expected. In the Hastings area of Florida, harvest should start in early April. Planted acreage is up 2 percent from last year. In other Florida areas, growers may start digging before April 1. North Carolina growers are planting spring potatoes with about 16 percent in the ground by March 4. Texas growers report good progress in the Rio Grande Valley. In the San Antonio-Winter Garden area warm weather has aided progress, but irrigation is necessary. Warm weather has helped early growth. Cooler weather in the Knox-Haskell area has slowed early growth. Planting is nearly finished. Alabama acreage is up 5 percent while Arizona has an offsetting 5 percent decrease.

WINTER POTATOES: Production of winter potatoes is forecast at 2.37 million cwt this year, the same as last month but down 14 percent from last year. Area for harvest is up slightly from last season but December freeze damage in Florida lowered the average yield. Harvest in Florida is just starting after a 2-3 week delay caused by the December freeze. California harvest is active and should end in late March. A mid-February freeze in California did not affect mature winter potatoes.

PAPAYAS: Hawaii fresh papaya production is forecast at 4.70 million pounds for March and is expected to increase to 6.00 million pounds in April. After peaking in April, output is forecast to decline to 5.50 million pounds in May and 5.00 million pounds in June. Fresh utilization for February is estimated at 4.53 million pounds, down 11 percent from January but 9 percent more than February 1989.

February weather was generally wet and cool. Cool temperatures slowed fruit ripening; however, it is difficult to measure the total effect. Heavy rains during the latter part of the month necessitated additional spraying to control phytophthora disease which thrives in the wet field conditions.

Total acreage in crop during the month was 4005 acres, compared with 4120 acres in January and 4460 acres during February a year ago. Harvested area declined 150 acres from January to 2660 acres but was still 365 acres more than a year earlier.

USDA PLANS CHANGES IN AGRICULTURAL ESTIMATING PROGRAM

USDA's National Agricultural Statistics Service (NASS) will alter its estimating program in response to data users' requests. NASS Administrator Charles Caudill noted the following adjustments in reporting activities.

*A new "Acreage" report will be issued June 28. It will include planted acres and area to be harvested for most field crops. This information was previously carried in the July "Crop Production" report.

*The Grain Stocks report, effective March 30, will have estimates for oats and grain sorghum stocks in each quarterly issue. Other changes in this report include: On-farm wheat estimates for Ga. will be combined with other states and not appear separately, while those for Ark. and N.C. now will be reported by State. On-farm sorghum estimates for Ala., Ky., and Tenn. will be carried only in a total with other States, as will the barley estimates for Ariz. The on-farm soybean estimates for Ala. will be combined with other States, while the N.D. estimates now will be reported separately.

*The Prospective Plantings report on March 30 will show oats acreage expected to be harvested for grain.

Caudill stated, based on review of information released from the 1987 Census of Agriculture, NASS will begin estimating crops in States where production has increased significantly, and discontinue estimates where it has declined.

*Additions include summer potatoes in Mo. and dry edible beans in Ore., Texas, and Wis.

*Deletions include:

- Sorghum--Ariz., Calif.
- Rye--Del., Iowa, Ky., Mo., Ore.
- Oats--Ky., N.J., Va.
- Barley--N.M.
- Potatoes--(fall) Conn., (spring) La., (summer) Tenn.
- Sweetpotatoes--Tenn.
- Pomegranates--Calif.
- Peaches--Miss.
- Lettuce--Ohio, Wis.
- Alfalfa hay--La. (To be included in "other hay.")
- Fresh market tomatoes--La.

In addition, NASS will limit or expand certain forecasting activities for its monthly Crop Production report based on new Census data. A limited program means the initial forecast will be carried forward monthly until the Crop Production Annual Summary. A full program means the forecasts will be updated monthly during the season.

*The program will be limited for:

- Sorghum--Tenn.
- Oats--Ala., Ark., Ga., Md., S.C., Utah, W.Va.
- Barley--Ariz.
- Winter Wheat--Va.
- Spring Wheat--Colo., Nev., Ore., Utah, Wis., Wyo.
- Hay--Md.

*A full estimating program will be added for:

- Barley--Wis.
- Soybeans--N.D., Wis.
- Peanuts--N.M.
- Hay--Fla.

Crops dropped from the estimating program also will be deleted from price estimates. Generally, limited-forecast States estimate marketing year average prices only. States that have added crops to the estimating program will prepare price data when the 1990 crop marketings start.

Additional information about these changes in the NASS program is available from Bill Dowdy at (202) 447-2127 weekdays 8:00-4:30 ET.

1990 Agricultural Statistics Board Calendar

January

Monday	Tuesday	Wednesday	Thursday	Friday
1 Holiday		3 Hogs and Pigs	4	5 Calf; Dairy Products; Egg Products
8	6 Poultry Slaughter; Vegetables; Preliminary	10	11 Crop Production; Annual; Grain Stocks; Rice Stocks	12
15 Holiday	16	17 Potato Stocks; Turkey Hatchery	18 Milk Production	19 Horticultural Fruits and Nuts - Annual; Turkeys
22	23 Crop Values	24 Calf; Cattle on Feed; Cold Storage; Livestock Slaughter	25	26
29 Peanut Stocks and Processing	30 Eggs, Chickens, and Turkeys; Layers and Egg Production - Annual	31 Agricultural Prices		

July

Monday	Tuesday	Wednesday	Thursday	Friday
2	3 Egg Products; Farm Production Expenditures 1989 Preliminary	4 Holiday	5	6 Calf; Dairy Products; Poultry Slaughter
9	10 Nonlinear Fruits and Nuts - Midyear Supplement	11	12 Crop Production	13 Milk Production; Turkey Hatchery
16	17	18 Vegetables	19	20 Calf; Cattle on Feed; Cold Storage; Livestock Slaughter
23 Milk	24	25 Eggs, Chickens, and Turkeys	26	27 Calf; Peanut Stocks and Processing
30 Farm Numbers and Land in Farms	31 Agricultural Prices; Calfish Production			

February

Monday	Tuesday	Wednesday	Thursday	Friday
6	7 Dairy Products; Poultry Slaughter	8	9	10 Egg Products; Calfish Production; Cattle; Sheep and Goats
13 Farm Labor; Honey	14	15	16 Milk Production; Capacity of Refrigerated Warehouses	17 Cattle on Feed
19 Holiday	20	21 Calfish	22 Eggs, Chickens, and Turkeys; Sugar Market Statistics	23 Cold Storage; Livestock Slaughter
26	27 Peanut Stocks and Processing	28 Agricultural Prices		

August

Monday	Tuesday	Wednesday	Thursday	Friday
6	7 Calf	8	9	10 Dairy Products; Poultry Slaughter
13 Farm Labor; Turkey Hatchery	14	15 Milk Production	16	17 Cattle on Feed
20 Machine; Sugar Market Statistics	21 Calfish Production; Cranberries	22	23 Eggs, Chickens, and Turkeys	24 Cold Storage; Hazelnut (Peanut) Production - (Peanut); Livestock Slaughter
27	28	29 Peanut Stocks and Processing	30 Rice Stocks	31 Agricultural Prices

March

Monday	Tuesday	Wednesday	Thursday	Friday
5	6 Dairy Products	7 Calf	8	9 Egg Products; Poultry Slaughter
12	13	14 Potato Stocks; Turkey Hatchery	15 Milk Production	16 Cattle on Feed
19 Livestock Slaughter - Annual	20 Calfish; Cold Storage - Annual	21	22 Eggs, Chickens, and Turkeys; Vegetables	23 Cold Storage; Livestock Slaughter; Wool and Mohair
26 Hop Stocks	27	28 Hatchery - Annual; Peanut Stocks and Processing	29 Agricultural Prices	30 Prospective Plantings; Rice Stocks; Hogs and Pigs

September

Monday	Tuesday	Wednesday	Thursday	Friday
3 Holiday	4	5 Egg Products; Walnut Production - (Peanut)	6	7 Calf
10	11	12 Crop Production	13 Turkey Hatchery	14 Milk Production
17	18	19 Cattle on Feed	20 Calf	21 Cold Storage; Livestock Slaughter
24 Hop Stocks	25 Citrus Fruits	26 Eggs, Chickens, and Turkeys; Potatoes	27 Grain Stocks; Peanut Stocks and Processing	28 Agricultural Prices; Hogs and Pigs; Trout Production

October

Monday	Tuesday	Wednesday	Thursday	Friday
1	2 Egg Products	3 Poultry Slaughter	4	5 Celery; Dairy Products
8 Holiday	9	10 Vegetables	11 Crop Production	12
13 Turkey Hatchery	14 Milk Production	17	18	19 Calfish
22 Cattle on Feed; Calf Storage; Livestock Slaughter	23	24	25 Egg, Chickens and Turkeys	26
29	30 Peanut Stocks and Processing	31 Agriculture Prices; Rice Stocks		

November

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5 Egg Products; Poultry Slaughter
6	7 Dairy Products	8 Celery	9	10 Crop Production
13 Holiday	14 Farm Labor	15 Turkey Hatchery	16	17 Milk Production
19 Cattle; Sugar Market Statistics; Cattle on Feed	20	21	22 Holiday	23
26 Cold Storage; Egg, Chickens, and Turkeys; Livestock Slaughter	27	28 Peanut Stocks and Processing	29	30 Agricultural Prices

December

Monday	Tuesday	Wednesday	Thursday	Friday
3 Egg Products	4 Poultry Slaughter	5	6 Celery; Dairy Products	7
10	11 Crop Production	12	13 Turkey Hatchery	14 Milk Production; Potato Stocks; Vegetables
17	18	19 Cattle; Cattle on Feed	20	21 Cold Storage; Egg, Chickens, and Turkeys; Livestock Slaughter
24	25 Holiday	26	27	28 Peanut Stocks and Processing
31 Agricultural Prices				

April

Monday	Tuesday	Wednesday	Thursday	Friday
2	3 Egg Products	4 Poultry Slaughter	5	6 Celery; Dairy Products
9 Vegetables	10 Crop Production	11	12	13 Meat Animals Prod., Disposition, and Income; Potato Stocks
16 Milk Production; Turkey Hatchery	17 Finticulture Crops	18	19	20 Cattle on Feed; Cold Storage; Livestock Slaughter
23 Calfish	24	25 Egg, Chickens, and Turkeys	26	27 Peanut Stocks and Processing; Poultry Production and Value
30 Agricultural Prices				

May

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5 Dairy Products; Dairy Production Annual
7	8 Celery; Milk Prod., Disposition, and Income	9 Vegetables	10 Crop Production	11 Farm Labor
14	15 Milk Production; Turkey Hatchery	16 Potato Stocks	17 Cattle on Feed	18
21 Cattle; Sugar Market Statistics	22	23 Egg, Chickens, and Turkeys	24	25 Cold Storage; Livestock Slaughter
28 Holiday	29	30 Peanut Stocks and Processing	31 Agricultural Prices	

June

Monday	Tuesday	Wednesday	Thursday	Friday
4	5 Poultry Slaughter	6 Dairy Products	7	8 Egg Products; Milk; Milk Marketing Grade; Milk Prod. 1987-88
11	12 Crop Production	13	14	15 Vegetables; Vegetable Annual
18 Milk Production	19 Cattle on Feed	20	21 Cattle; Cherry Production (tentative)	22 Cold Storage; Livestock Slaughter; Vegetables
25 Egg, Chickens, and Turkeys	26	27 Peanut Stocks and Processing	28 Average; Cash Stocks	29 Hogs and Pigs; Agricultural Prices; Agricultural Price Annual

Lock up: ○ 1:15 - 3:00 p.m. ● EARLY a.m. - 3:00 p.m.

National Agricultural Statistics Service Order Form Periodicals

NOTE: Single copies of periodicals issued since January 1989 available for \$8.00, while supplies last.

1 YEARS 2 YEARS 3 YEARS

FIELD CROP SERIES

Crop Production (monthly plus annual Summary plus copies of Prospective Plantings and Acreage)	___\$30	___\$57	___\$82
Crop Progress (weekly, April through November)	___\$25	___\$47	___\$67
Peanut Stocks and Processing (monthly)	___\$14	___\$25	___\$34
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