

Farm Labor

Washington, D.C.

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Hired Workers Up 15 Percent, Wage Rates Up 1 Percent From a Year Ago

There were 1,077,000 hired workers on the Nation's farms and ranches during the week of April 11-17, 2004, up 15 percent from a year ago. Of these hired workers, 825,000 workers were hired directly by farm operators. Agricultural service employees on farms and ranches made up the remaining 252,000 workers.

Farm operators paid their hired workers an average wage of \$9.22 per hour during the April 2004 reference week, up 6 cents from a year earlier. Field workers received an average of \$8.46 per hour, up 6 cents from last April, while livestock workers earned \$8.95 per hour compared with \$8.75 a year earlier. The field and livestock worker combined wage rate, at \$8.58 per hour, was up 9 cents from last year.

The number of hours worked averaged 40.7 hours for hired workers during the survey week, up 1 percent from a year ago.

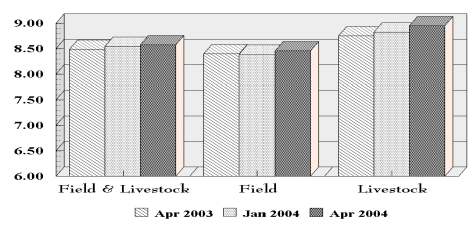
The largest increases in the number of hired farm workers from last year occurred in the Pacific (Oregon and Washington), Southeast (Alabama, Georgia and South Carolina), Appalachian II (Kentucky, Tennessee and West Virginia) and Mountain I (Idaho, Montana and Wyoming) regions and in California. In the Pacific region and California, the development of fruit, vegetables and spring planted crops was nearly two weeks ahead of normal, which heightened the demand for hired workers. Although moderate rains fell in parts of the Southeast region, the majority of the region remained drier than normal. Irrigation of cropland increased and supplemental feeding of livestock became active as pastures deteriorated, both of which caused greater demand for hired workers. In the Appalachian II region, continued expansion in the equine and poultry industries kept the demand for livestock workers at a high level. In the Mountain I region, above normal temperatures and below normal precipitation led to increased farm and ranch activity, which caused a greater need for hired workers.

The largest decreases in the number of hired farm workers from a year ago were in the Corn Belt I (Illinois, Indiana and Ohio), Delta (Arkansas, Louisiana and Mississippi), Southern Plains (Oklahoma and Texas), Northeast I (New York and New England) and Appalachian I (North Carolina and Virginia) regions. In the Corn Belt I region, declining cattle and poultry inventories lessened the need for livestock workers. Favorable weather prior to the reference week in the Delta region allowed field work to progress rapidly, thereby decreasing the need for workers during the reference week. In the Southern Plains region, growth of pastures and ranges was ahead of normal, which lessened the need for supplemental feeding and reduced the demand for hired workers. Cool temperatures and wet conditions in the Northeast I and Appalachian I regions limited field activity, causing fewer hired workers to be needed.

Hired farm worker wage rates were generally above a year ago in most regions. The largest increases occurred in the Appalachian II, Mountain I, Pacific and Mountain III (Arizona and New Mexico) regions. The higher wages in the Appalachian II region were mainly because of a higher percentage of equine workers in the work force. In the Mountain I region, wages were up due to a larger concentration of salaried workers putting in fewer hours. The higher wages in the Pacific region were because of the increased skilled worker demand for the rapidly developing fruit. In the Mountain III region, wages were up because of a higher proportion of full-time, salaried workers in the work force.

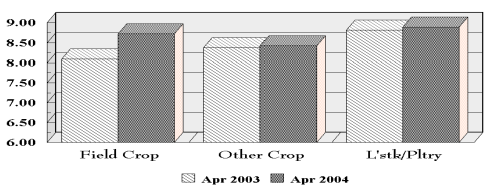
U.S. Wage Rates by Type of Worker

Dollars/Hour



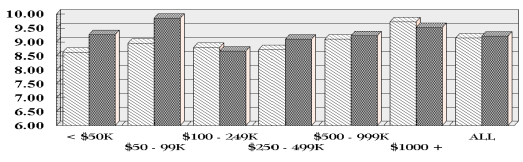
Wage Rate of Field & Livestock Workers By Type of Farm





Wage Rates of All Hired Workers by Economic Class of Farm

Dollars/Hour



Gross Value of Sales - \$1,000's

Farm Labor: Employment and Wage Rates, United States, April 11-17, 2004, with Comparisons $^{\rm 1}$

Farm Employment	April 6-12, 2003	January 11-17, 2004	April 11-17, 2004	
	1,000	1,000	1,000	
Hired Workers	781	*662	825	
150 Days or More	619	*549	648	
149 Days or Less	162	113	177	
Agricultural Services				
Workers Working on Farms	157	*185	252	
Hired Farm & Service Workers	938	*847	1,077	
	Hours per Week	Hours per Week	Hours per Week	
Hours Worked				
Hired	40.1	38.1	40.7	
	Dollars per Hour	Dollars per Hour	Dollars per Hour	
Wage Rate for				
All Hired Workers ^{2 3}	9.16	9.41	9.22	
Field & Livestock Combined	8.49	8.55	8.58	
Field	8.40	8.39	8.46	
Livestock	8.75	*8.83	8.95	

^{*} Revised.

¹ Excludes AK.

² Benefits, such as housing and meals, are provided some workers but the values are not included in the wage rates. ³ Excludes Agricultural Service Workers.

Hired Workers: Number and Hours Worked by Region and United States, April 11-17, 2004 ¹

	Hired						
U.S. and	Number	Expected to be	Employed	Number			
Region ²	of Workers	150 Days or More	149 Days or Less	of Hours Worked			
	1,000	1,000	1,000	Hours per Week			
Northeast I	37	29	8	39.1			
Northeast II	31	25	6	39.3			
Appalachian I	27	20	7	36.6			
Appalachian II	35	23	12	36.2			
Southeast	37	27	10	37.1			
FL	57	53	4	38.3			
Lake	57	43	14	35.5			
Cornbelt I	44	32	12	40.6			
Cornbelt II	28	22	6	33.7			
Delta	25	19	6	39.8			
Northern Plains	31	24	7	42.3			
Southern Plains	46	38	8	41.0			
Mountain I	24	21	3	42.8			
Mountain II	26	20	6	40.8			
Mountain III	17	16	1	45.7			
Pacific	64	43	21	36.8			
CA	232	187	45	46.2			
НІ	7	6	1	37.7			
US ³	825	648	177	40.7			

¹ Excludes Agricultural Service Workers. ² Region map on page 14. ³ Excludes AK.

Hired Workers: Wage Rates for Type of Workers and All Hired Workers by Region and United States, April 11-17, 2004 $^{\rm 1}$

U.S.		W D C		
and Region ²	Field Livestock		Field & Lvstk Combined	Wage Rates for All Hired Workers
	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour
Northeast I	9.47	8.81	9.18	10.35
Northeast II	8.68	8.87	8.73	9.25
Appalachian I	8.01	8.38	8.14	8.82
Appalachian II	8.48	8.62	8.55	9.06
Southeast	7.88	8.71	8.12	8.42
FL	7.85	8.60	7.94	8.79
Lake	9.20	9.95	9.60	10.10
Cornbelt I	9.04	8.87	9.00	9.74
Cornbelt II	9.04	9.03	9.04	9.48
Delta	7.75	7.47	7.70	7.86
Northern Plains	8.87	8.51	8.73	8.95
Southern Plains	7.50	7.93	7.62	8.13
Mountain I	8.14	8.41	8.31	8.57
Mountain II	9.66	8.83	9.29	9.84
Mountain III	7.55	8.20	7.81	8.37
Pacific	9.02	10.16	9.16	9.91
CA	8.39	10.00	8.52	9.26
HI ⁴	9.51		9.66	11.26
US ³	8.46	8.95	8.58	9.22

¹ Excludes Agricultural Service Workers. ² Region map on page 14. ³ Excludes AK.

⁴ Insufficient data for livestock.

Hired Workers: Number and Hours Worked by Region and United States, January 11-17, 2004 $^{\rm 1}$

-	Hired						
U.S. and	Number	Expected to be	Employed	Number			
Region ²	of Workers	150 Days or More	149 Days or Less	of Hours Worked			
	1,000	1,000	1,000	Hours per Week			
Northeast I	20	18	2	38.8			
Northeast II	19	16	3	37.2			
Appalachian I	24	20	4	35.0			
Appalachian II	32	20	12	33.6			
Southeast	27	21	6	35.5			
FL	61	54	7	41.7			
Lake	50	43	7	34.2			
Cornbelt I	23	19	4	35.9			
Cornbelt II	19	18	1	33.0			
Delta	21	18	3	32.4			
Northern Plains	23	20	3	37.6			
Southern Plains	60	45	15	34.0			
Mountain I	12	11	1	35.4			
Mountain II	17	16	1	39.7			
Mountain III	16	15	1	44.9			
Pacific	41	34	7	38.2			
CA	*190	*155	35	*41.8			
НІ	7	6	1	39.4			
US ³	*662	*549	113	38.1			

^{*} Revised.

¹ Excludes Agricultural Service Workers. ² Region map on page 14. ³ Excludes AK.

Hired Workers: Wage Rates for Type of Worker and All Hired Workers by Region and United States, January 11-17, 2004 $^{\rm 1}$

U.S.		Type of Worker					
and Region ²	Field	Field Livestock		Wage Rates for All Hired Workers			
	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour			
Northeast I	9.72	8.56	9.10	10.10			
Northeast II	8.79	7.73	8.38	9.26			
Appalachian I	8.36	8.76	8.53	9.16			
Appalachian II	8.76	8.59	8.66	9.16			
Southeast	7.67	7.61	7.65	8.10			
FL	7.70	8.60	7.77	8.85			
Lake	10.11	9.41	9.60	10.68			
Cornbelt I	9.98	10.01	10.00	10.70			
Cornbelt II	9.12	9.79	9.50	10.15			
Delta	8.57	8.71	8.63	9.03			
Northern Plains	9.89	8.78	9.11	9.75			
Southern Plains	7.46	7.97	7.73	8.43			
Mountain I	8.29	8.72	8.64	8.92			
Mountain II	8.75	8.81	8.80	9.80			
Mountain III	7.44	7.98	7.69	8.37			
Pacific	8.58	9.31	8.78	9.82			
CA	*8.41	*9.25	8.54	*9.47			
HI ⁴	9.26		9.39	11.11			
US ³	8.39	*8.83	8.55	9.41			

^{*} Revised.

¹ Excludes Agricultural Service Workers. ² Region map on page 14. ³ Excludes AK.

⁴ Insufficient data for livestock.

Hired Workers: Number and Hours Worked by Region and United States, April 6-12, 2003 $^{\rm 1}$

-	Hired						
U.S. and	Number	Expected to be	Employed	Number			
Region ²	of Workers	150 Days or More ³	149 Days or Less ³	of Hours Worked			
	1,000	1,000	1,000	Hours per Week			
Northeast I	39	31	8	38.4			
Northeast II	30	23	7	39.3			
Appalachian I	29	24	5	34.7			
Appalachian II	29	17	12	33.7			
Southeast	27	21	6	37.0			
FL	53	42	11	38.3			
Lake	56	36	20	37.0			
Cornbelt I	50	38	12	36.9			
Cornbelt II	24	20	4	36.6			
Delta	31	25	6	43.1			
Northern Plains	28	22	6	41.1			
Southern Plains	49	38	11	40.7			
Mountain I	19	17	2	46.2			
Mountain II	22	16	6	39.1			
Mountain III	16	15	1	47.3			
Pacific	52	43	9	40.3			
CA	220	185	35	43.1			
НІ	7	6	1	35.6			
US ³	781	619	162	40.1			

¹ Excludes Agricultural Service Workers.
² Region map on page 14.
³ Excludes AK.

Hired Workers: Wage Rates for Type of Worker and All Hired Workers by Region and United States, April 6-12, 2003 $^{\rm 1}$

U.S.		Wage Rates for		
and Region ²	Field Livestock		Field & Lvstk Combined	All Hired Workers
	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour
Northeast I	9.76	8.55	9.27	10.24
Northeast II	8.75	8.20	8.63	9.68
Appalachian I	8.18	8.37	8.24	8.77
Appalachian II	7.32	7.24	7.28	7.64
Southeast	7.58	8.78	8.07	8.71
FL	8.05	8.10	8.06	8.86
Lake	9.31	9.20	9.26	9.90
Cornbelt I	9.29	9.32	9.30	9.99
Cornbelt II	9.94	10.00	9.97	10.71
Delta	7.20	7.54	7.25	7.63
Northern Plains	9.08	9.28	9.16	9.46
Southern Plains	7.62	7.98	7.75	8.31
Mountain I	7.63	7.68	7.66	7.93
Mountain II	8.32	8.86	8.60	9.43
Mountain III	7.10	8.24	7.52	7.93
Pacific	8.82	9.28	8.90	9.34
CA	8.33	10.15	8.48	9.22
HI ⁴	9.58		9.63	11.50
US ³	8.40	8.75	8.49	9.16

¹ Excludes Agricultural Service Workers. ² Region map on page 14. ³ Excludes AK.

⁴ Insufficient data for livestock.

Field and Livestock Workers Combined: Wage Rates, by Type of Farm, by Region and 48 States ¹

	April 6-12, 2003					
Region ²	Field Crops	Other Crops	Livestock & Poultry	All Farms		
	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour		
Northeast	(3)	9.25	8.52	8.99		
Appalachian	7.97	7.75	7.69	7.75		
Southeast	7.83	8.08	8.51	8.06		
Lake	9.84	8.97	9.42	9.26		
Cornbelt	9.52	9.77	9.87	9.51		
Delta	6.86	8.51	7.43	7.25		
Northern Plains	8.99	9.21	7.93	9.16		
Southern Plains	6.85	7.74	8.01	7.75		
Mountain	7.04	7.51	9.07	7.88		
Pacific	9.86	8.35	9.73	8.55		
48 States	8.09	8.37	8.82	8.49		

Field and Livestock Workers Combined: Wage Rates, by Type of Farm, by Region and 48 States $^{\rm 1}$

	**	, », 110grom wind 10 st				
	April 11-17, 2004					
Region ²	Field	Other	Livestock &	All		
	Crops	Crops	Poultry	Farms		
	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour		
Northeast	(3)	8.82	8.96	8.97		
Appalachian	8.38	8.25	8.44	8.38		
Southeast	6.85	7.80	8.65	8.01		
Lake	8.88	9.29	9.95	9.60		
Cornbelt	9.71	8.50	9.05	9.01		
Delta	7.72	7.79	7.55	7.70		
Northern Plains	8.96	9.04	8.39	8.73		
Southern Plains	7.81	7.56	7.61	7.62		
Mountain	7.99	9.12	8.16	8.44		
Pacific	9.78	8.48	9.88	8.64		
48 States	8.71	8.41	8.89	8.58		

¹ Excludes Agricultural Service Workers.

Northeast: CT, DE, MD, ME, MA, NH, NJ, NY, PA, RI, VT.

Appalachian: KY, NC, TN, VA, WV.

Southeast: AL, FL, GA, SC.

Lake: MI, MN, WI.

Cornbelt: IA, IL, IN, MO, OH.

Delta: AR, LA, MS.

Northern Plains: KS, NE, ND, SD.

Southern Plains: OK, TX.

Mountain: AZ, CO, ID, MT, NM, NV, UT, WY.

Pacific: CA, OR, WA.

48 States: All States, excluding AK and HI.

³ Insufficient data.

² Regions consist of the following States:

All Hired Workers: Wage Rates, by Economic Class of Farm by Region and 48 States ¹

	April 6-12, 2003						
Region ²			Gross Value S	Sales-\$1,000's			All
	< 50	50-99	100-249	250-499	500-999	1,000+	Farms
	Dollars per Hour	Dollars per Hour					
N. East	8.76	8.93	(3)	9.30	9.01	10.65	9.99
Appal.	6.95	7.64	8.99	8.87	9.04	8.89	8.21
S. East	9.30	9.17	8.50	7.93	8.37	9.12	8.81
Lake	10.52	8.29	8.12	9.15	10.90	10.45	9.90
Cornbelt	9.16	8.53	8.32	10.35	10.38	11.40	10.22
Delta	7.22	7.11	6.92	6.35	8.13	8.86	7.63
N. Plains	7.86	8.23	$\binom{3}{}$	8.81	8.86	9.81	9.46
S. Plains	8.95	7.30	8.07	7.15	8.94	8.18	8.31
Mountain	7.01	6.91	7.19	8.47	7.65	9.08	8.45
Pacific	9.48	9.15	8.86	9.23	8.97	9.45	9.24
48 States	8.63	8.95	8.81	8.73	9.10	9.73	9.14

All Hired Workers: Wage Rates, by Economic Class of Farm by Region and 48 States ¹

	by Region and 40 States						
	April 11-17, 2004						
Region ²			Gross Value S	Sales-\$1,000's			All
	< 50	50-99	100-249	250-499	500-999	1,000+	Farms
	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour	Dollars per Hour
N. East	10.56	9.79	9.53	9.04	9.46	10.23	9.85
Appal.	7.28	7.59	8.53	7.78	8.77	9.86	8.95
S. East	8.32	7.90	9.39	8.49	8.25	8.73	8.65
Lake	8.63	9.40	9.33	9.70	9.62	10.87	10.10
Cornbelt	8.70	9.58	8.43	9.18	9.90	10.40	9.65
Delta	7.38	7.48	7.42	8.39	7.96	7.92	7.86
N. Plains	7.54	6.35	7.83	9.60	8.18	10.33	8.95
S. Plains	8.39	7.09	7.16	8.88	7.92	8.38	8.13
Mountain	$\binom{3}{}$	$\binom{3}{}$	7.22	8.90	9.64	9.30	8.99
Pacific	10.88	10.23	8.89	9.46	9.58	9.33	9.38
48 States	9.26	9.86	8.67	9.11	9.23	9.52	9.21

¹ Excludes Agricultural Service Workers.

Northeast: CT, DE, MD, ME, MA, NH, NJ, NY, PA, RI, VT.

Appalachian: KY, NC, TN, VA, WV.

Southeast: AL, FL, GA, SC.

Lake: MI, MN, WI.

Cornbelt: IA, IL, IN, MO, OH.

Delta: AR, LA, MS.

Northern Plains: KS, NE, ND, SD.

Southern Plains: OK, TX.

Mountain: AZ, CO, ID, MT, NM, NV, UT, WY.

Pacific: CA, OR, WA.

48 States: All States, excluding AK and HI.

³ Insufficient data.

² Regions consist of the following States:

Field and Livestock Workers: Distribution by Type of Farm, 48 States $^{1\ 2\ 3}$

Type of Farm	April 6-12, 2003	January 11-17, 2004	April 11-17, 2004	
	Percent of Field and Livestock Workers	Percent of Field and Livestock Workers	Percent of Field and Livestock Workers	
Field Crops	12	9	12	
Other Crops Livestock, Dairy,	58	52	57	
& Poultry	30	39	31	

Hired Workers: Distribution by Economic Class of Farm, 48 States ^{1 3}

Gross Value of Sales	April 6-12, 2003	January 11-17, 2004	April 11-17, 2004	
	Percent of Hired Workers	Percent of Hired Workers	Percent of Hired Workers	
Less than \$50,000	12	12	11	
\$50,000-\$99,999	26	7	7	
\$100,000-\$249,999	10	19	22	
\$250,000-\$499,999	10	8	10	
\$500,000-\$999-999	10	14	11	
\$1,000,000 and over	32	40	39	

Hired Workers: Distribution by Category, United States, 13

Category	April 6-12, 2003	January 11-17, 2004	April 11-17, 2004	
	Percent of Hired Workers	Percent of Hired Workers	Percent of Hired Workers	
Employed on Farms Hiring				
1 Worker	9	11	9	
2 Workers	9	9	10	
3-6 Workers	19	19	18	
7-10 Workers	10	9	7	
11-20 Workers	11	9	11	
21-50 Workers	11	12	11	
51 or more Workers	31	31	34	

 ¹ 48 States, excluding AK and HI.
 ² Field and Livestock Workers combined.
 ³ Excludes Agricultural Service Workers.

Agricultural Services

Crew leaders and custom crews provided 252,000 workers for the Nation's farms and ranches during the week of April 11-17, 2004. Service workers in California numbered 107,000 this April, up 60 percent from last year. Florida's number of service workers was 9,000, down 47 percent from last year.

The average wages received by agricultural service workers in California and Florida were \$8.49 and \$9.25 per hour, respectively. Comparable wages in April 2003 were \$8.60 in California and \$9.40 in Florida.

Agricultural Service Workers: Number, Hours Worked, and Wage Rates, for California, Florida, and United States ¹

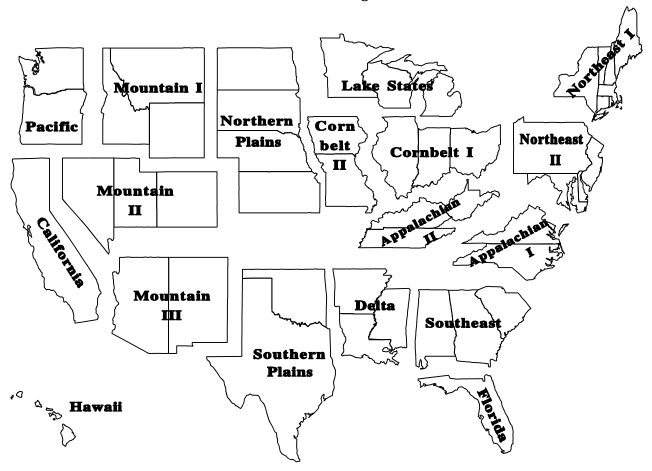
State	Number of Workers Working on Farms		Hours Worked ²		Wage Rates ^{2 3}				
State	Apr 2003	Jan 2004	Apr 2004	Apr 2003	Jan 2004	Apr 2004	Apr 2003	Jan 2004	Apr 2004
	1,000	1,000	1,000	Hours	Hours	Hours	Dollars per Hour	Dollars per Hour	Dollars per Hour
CA	67.0	91.0	107.0	40.0	37.5	39.7	8.60	9.04	8.49
FL	17.0	14.0	9.0	33.0	38.5	38.0	9.40	9.25	9.25
US	157.0	185.0	252.0						

¹ Data are for Agricultural Services performed on the farm by custom service units such as crew leaders or custom crews. These statistics are not included in the State-Regional tables.

² United States data not available.

³ Benefits, such as housing and meals, are provided to some workers but the values are not included in the wage rates.

Farm Labor Regions



Region	States
Northeast I	CT, ME, MA, NH, NY, RI, VT.
Northeast II	DE, MD, NJ, PA.
Appalachian I	NC, VA.
Appalachian II	KY, TN, WV.
Southeast	AL, GA, SC.
Lake	MI, MN, WI.
Cornbelt I	IL, IN, OH.
Cornbelt II	IA, MO.
Delta	AR, LA, MS.
Northern Plains	KS, NE, ND, SD.
Southern Plains	OK, TX.
Mountain I	ID, MT, WY.
Mountain II	CO, NV, UT.
Mountain III	AZ, NM.
Pacific	OR, WA.

Farm Labor Definitions

The following definitions are provided to assist in interpreting statistics published in quarterly Farm Labor reports. To ensure consistency in data collection, the questionnaires and instruction manual used by the interviewers provide more in-depth explanations of these terms.

Farm or Ranch: Places that sell, or would normally sell, at least \$1000 worth of agricultural products during the year.

Agricultural Work: Work done on a farm or ranch in connection with the production of agricultural products, including nursery and greenhouse products and animal specialties such as fur farms or apiaries. Also included is work done off the farm to handle farm related business, such as trips to buy feed or deliver products to local market.

Hired Worker: Anyone, other than an agricultural service worker, who was paid for at least one hour of agricultural work on a farm or ranch. Worker type is determined by what the employee was primarily hired to do, not necessarily what work was done during the survey week. Type of workers include:

Field Workers: Employees engaged in planting, tending and harvesting crops including operation of farm machinery on crop farms.

Livestock Workers: Employees tending livestock, milking cows or caring for poultry, including operation of farm machinery on livestock or poultry operations.

Supervisors: Hired managers, range foremen, crew leaders, etc.

Other Workers: Employees engaged in agricultural work not included in the other three categories. Bookkeepers and pilots are examples.

Methods of Pay: Wage rates are calculated based on total wages and hours worked during the survey week.

Perquisites: Benefits, such as cash bonuses, housing, or meals, provided to an employee in addition to pay are included in perquisites. Wage rates published in this release do not include the value of these benefits.

Term of Employment: The length of time during the year the farm operator expects to employ those workers who were on the payroll during the survey week.

Definitions - continued

Agricultural Service: Service on a contract or fee basis such as veterinarian work, artificial insemination, sheep shearing, milk testing, etc., performed on the farm or ranch.

Contract Labor: Contract workers are paid by a crew leader, contractor, buyer, processor, cooperative, or other person who has an oral or written agreement with a farmer/rancher. Pruning, thinning, weeding or harvesting of fruit, vegetable or berry crops are examples. A machine is not a part of the service activity provided by the contractor.

Custom Work: Work performed by machines and labor hired as a unit. Hay baling, combining, corn or cotton picking, spraying, fertilizing, laser leveling are examples of custom work when the equipment is included in the service activity.

Type of Farm (or Ranch): An operation is classified in the farm type which accounts for the largest portion of the total value of sales for its agricultural production.

The three types of farms are:

Field Crops: A farm producing wheat, rice, corn, soybeans, barley, dry beans, rye, sorghum, cotton, popcorn, tobacco, potatoes, sugar crops, hay, peanuts, hops, mint, or other such crops.

Other Crops: A farm producing vegetables, melons, berry crops, grapes, tree nuts, citrus fruits, deciduous tree fruits, avocados, dates, figs, olives, nursery, or greenhouse crops.

Livestock or Poultry: A farm producing cattle, hogs, sheep, goats, milk, chickens, eggs, turkeys, or animal specialties such as furs, fish, honey, etc.

Gross Value of Sales: Gross value includes all income during a year from the sale of crops, livestock, dairy, poultry, or other related agricultural products, including the landlord'sshare. When commodities are placed under CCC loan, they are considered as sold.

Reliability of Farm Labor Estimates

Survey Procedures: These data were collected by the National Agricultural Statistics Service (NASS) during the last two weeks of April using sampling procedures to ensure every employer of agricultural workers had a chance of being selected.

Two samples of farm operators are selected. First, NASS maintains a list of farms that hire farm workers. Farms on this list are classified by size and type. Those expected to employ large numbers of workers are selected with greater frequency than those hiring few or no workers. A second sample consists of segments of land scientifically selected from an area sampling frame. Each June, highly trained interviewers locate each selected land segment and identify every farm operating land within the sample segment's boundaries. The names of farms found in these area segments are matched against the NASS list of farms; those not found on the list are included in the labor survey sample to represent all farms. This methodology is known as multiple frame sampling, with an area sample used to measure the incompleteness of the list. Additionally, a list of agricultural service firms was sampled in California and Florida. The survey reference week was April 11-17, 2004.

Reliability: Two types of errors, sampling and non-sampling, are always present in an estimate based on a sample survey. Both types affect the "accuracy" of the estimates.

Sampling error occurs because a complete census is not taken. The sampling error measures the variation in estimates from the average of all possible samples. An estimate of 100 with a sampling error of 1 would mean that chances are 19 out of 20 that the estimates from all possible samples averaged together would be between 98 and 102; which is the survey estimate, plus or minus two times the sampling error. The sampling error expressed as a percent of the estimate is called the relative sampling error. The relative sampling error for number of hired workers at the U.S. level is normally less than 5 percent. The relative sampling error for the number of hired workers generally ranged between 10 and 22 percent at the regional level. The U.S. all hired farm worker wage rate had a relative sampling error of 1.9 percent. The relative sampling errors was 1.2 percent for the combined field and livestock worker wage rate. Relative sampling errors for the all hired farm worker wage rate generally ranged between 2 and 27 percent at the regional levels. Relative sampling errors for wage rates published by type of farm and economic class of farm generally ranged between 1 and 55 percent at the regional level.

Non-sampling errors can occur in a complete census as well as in sample surveys. They are caused by the inability to obtain correct information from each operation sampled, differences in interpreting questions or definitions, and mistakes in editing, coding or processing the data. Special efforts are taken at each step of the survey to minimize non-sampling errors.

Revision Policy: Farm labor information is subject to revision the next time the information is published or the year after the original publication date. The basis for revision must be supported by additional data that directly affect the level of the estimate. Worker numbers and wage rates for April 2003 and January 2004 were subject to revision with this report. If any revisions were made to previous data, they are reprinted in this report for your information, and they are identified as such.

Next Farm Labor Publication Date: The August 20th report will have information for the survey week of July 11-17, 2004. The report will include the number of All Hired Workers, Average Hours Worked by Hired Workers and the All Hired Worker Wage Rates at the Regional and U.S. levels. The wage rates for field, livestock, and combined field and livestock workers will also be available at the Regional and U.S. level. The number of Agricultural Service Workers and the corresponding wage rates will be published for California and Florida.

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