

Wisconsin Ag News – Labor



Upper Midwest Regional Field Office · 210 Walnut St, Ste 833 · Des Moines, IA 50309 · (608) 287-4775 fax (855) 271-9802 · www.nass.usda.gov/wi

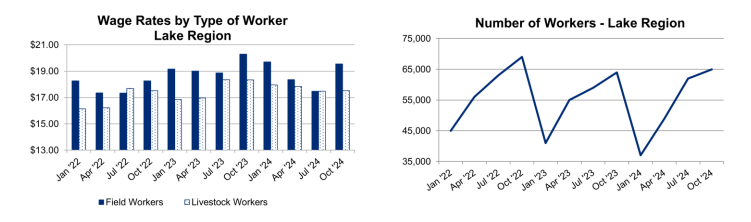
Cooperating with Wisconsin Department of Agriculture, Trade and Consumer Protection

November 20, 2024 - For Immediate Release

Media Contact: Greg Bussler

There were 62,000 workers hired directly by farms in the Lake Region (Michigan, Minnesota, and Wisconsin) during the reference week of July 7-13, 2024, according to the latest USDA, National Agricultural Statistics Service – *Farm Labor* report. Farm operators paid their hired workers an average wage rate of \$18.40 per hour, 1.24 below July 2023. The number of hours worked averaged 41.2 for hired workers during the reference week, compared with 42.8 hours in July 2023.

During the reference week of October 6-12, 2024, there were 65,000 workers hired directly by farms in the Lake Region (Michigan, Minnesota, and Wisconsin). Farm operators paid their hired workers an average wage rate of \$19.46 per hour during the October 2024 reference week, 92 cents below October 2023. The number of hours worked averaged 41.7 for hired workers during the reference week, compared with 42.8 hours in October 2023.



Hired Workers, Hours Worked and Wage Rates – Lake Region and United States: 2023-2024 [Lake Region includes Michigan, Minnesota, and Wisconsin]

	Lake Region			United States		
	October 2023	July 2024	October 2024	October 2023	July 2024	October 2024
Hired workers on farms1,000 workers	64	62	65	776	808	797
Hours worked by hired workers hours per week	42.8	41.2	41.7	41.7	40.6	41.4
Wage rate ¹						
Field and livestock combineddollars per hour	19.37	17.48	18.63	17.95	18.08	18.27
Fielddollars per hour	20.30	17.48	19.55	18.24	18.36	18.57
Livestockdollars per hour	18.35	17.47	17.53	17.19	17.36	17.51
All hired workersdollars per hour	20.38	18.40	19.46	18.81	18.95	19.11

¹ Benefits, such as housing and meals, are provided to some workers but the values are not included in the wage rates.

UNITED STATES LABOR

There were 797,000 workers hired directly by farm operators on the Nation's farms and ranches during the week of October 6-12, 2024, up 3 percent from the October 2023 reference week. Workers hired directly by farm operators numbered 808,000 during the week of July 7-13, 2024, up 3 percent from the July 2023 reference week.

Farm operators paid their hired workers an average gross wage of \$19.11 per hour during the October 2024 reference week, up 2 percent from the October 2023 reference week. Field workers received an average of \$18.57 per hour, up 2 percent. Livestock workers earned \$17.51 per hour, up 2 percent. The field and livestock worker combined gross wage rate, at \$18.27 per hour, was up 2 percent from the 2023 reference week. Hired laborers worked an average of 41.4 hours during the October 2024 reference week, down 1 percent from the hours worked during the October 2023 reference week.

Farm operators paid their hired workers an average gross wage of \$18.95 per hour during the July 2024 reference week, up 2 percent from the July 2023 reference week. Field workers received an average of \$18.36 per hour, up 2 percent, while livestock workers earned \$17.36 per hour, up 2 percent from a year earlier. The field and livestock worker combined gross wage rate, at \$18.08 per hour, was up 2 percent from the July 2023 reference week. Hired laborers worked an average of 40.6 hours during the July 2024 reference week, down 1 percent from the hours worked during the July 2023 reference week.

The 2024 all hired worker annual average gross wage rate was \$19.10 per hour, up 3 percent from the 2023 annual average gross wage rate. The 2024 field worker annual average gross wage rate was \$18.42 per hour, up 3 percent from the 2023 annual average. The 2024 livestock worker annual average gross wage rate was \$17.45 per hour. The 2024 annual average combined gross wage for field and livestock workers was \$18.12, up 3 percent from the 2023 annual average of \$17.55 per hour.

The complete report can be found on the USDA NASS website at <u>www.nass.usda.gov/Publications</u>.