Nebraska Wheat Crop Report

July 28, 2021

Sarah Ahrens 402.471.2358 sarah.ahrens@nebraska.gov

USDA Crop Progress Report for the week ending July 27, 2021

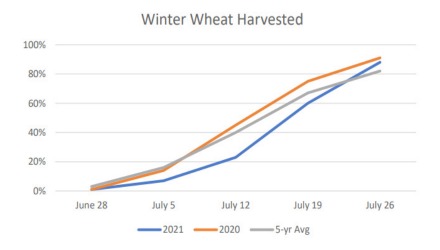
Topsoil moisture supplies rated 9% very short, 37% short, 53% adequate, and 1% surplus. Subsoil moisture supplies rated 9% very short, 40% short, 50% adequate, and 1% surplus. Winter wheat harvested was 88%, near 91% last year, but ahead of 82% average.

Northern Panhandle

The northern panhandle is beginning to wrap up harvest, with reports of the region being 95% complete. Dryland wheat averaged 35 bushels/acre, 59-60 pound test weights, and 11% protein. The irrigated wheat in the region is yielding well and the spring wheat is starting to be cut. Producers expect harvest to be wrapped up by the end of the week.

Southern Panhandle

Producers in the southern panhandle are on their final days of harvest. Overall, the wheat crop was above average with reports ranging between 45-70 bushels/acre. The Co-op reporeted that the quality was some of the best the area has seen in a long time. The sawfly damage was present throughout the fields, though the severity of it was down from the year prior. Fields with thicker stands kept the wheat standing and there was no major wind or rain storms to knock it down.



Southwest

Spring wheat harvest is all wrapped up in the southwest corner of Nebraska. Producers reported yield ranges between 20-55 bushels/acre with an average around 35 bushels/acre. The protein average was 13.8% and the test weight reached 59 pounds. Overall, producers were pleased with how the crop performed this year. Harvest is now 100% complete in the region.

South Central

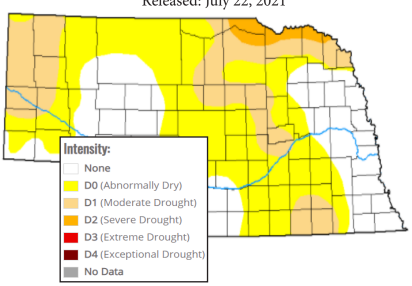
Harvest is 100% complete in the region.

Southeast

Harvest is 100% complete in the region.

Nebraska Drought Monitor





Elevator Reports

Farmers Coop - Hemingford, NE

Test Weight: 60.8 lbs Protein: 11.2%

Moisture: 11.3% Yield: 30-40 bushels % Complete: 95%

