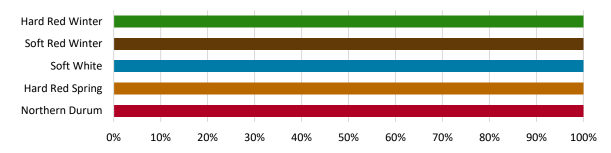




WEEKLY HARVEST REPORT – September 24, 2021

All HRS samples are now at North Dakota State University being processed. The 2021 HRS crop grades a U.S. No. 1 Dark Northern Spring (DNS), and northern durum is grading at U.S. No. 1 Hard Amber Durum (HAD).

Estimated Percent of Sample Crop Harvested to Date (data: NASS Weekly Crop Progress Reports and industry sources)



HARD RED WINTER

The final 2021 HRW harvest report was issued on September 3 and can be found online at HR-210903.pdf (uswheat.org).

WHEAT DATA GI										GRADE FACTORS					
	Samples		Moisture	Protein	Dry Basis	Dockage	TKW	FN	01.	Test Weight		FM	Damage	S&B	Defects
	Tested	Expected	%	%	Protein %	%	gm	sec	Grade	lb/bu	kg/hl	%	%	%	%
2021 Final	522	525	10.9	11.9	13.5	0.5	30.0	368	1 HRW	60.3	79.4	0.3	0.4	1.0	1.7
2020 Final	431	500	10.9	11.9	13.5	0.5	31.6	367	1 HRW	61.7	81.1	0.2	0.2	1.1	1.5
5-year Avg	486	493	11.0	11.6	13.2	0.6	32.3	377	1 HRW	60.9	80.1	0.1	0.2	0.9	1.2

Note: HRW averages in the weekly harvest report are not weighted for production. Results shown represent tested samples collected to date.

Data Source: Plains Grains, Inc.

SOFT RED WINTER

The final 2021 SRW harvest report was issued on July 30 and can be found online at <a href="https://href.ncbi.nlm.ncbi.n

WHEAT DATA G											GRADE FACTORS					
	Samples		Moisture	Protein	Dry Basis	Dockage	TKW	FN	Crada	Test V	Veight	FM	Damage	S&B	Defects	
	Tested	Expected	%	%	Protein %	%	gm	sec	Grade	lb/bu	kg/hl	%	%	%	%	
2021 Final	263	300	13.6	9.4	10.7	0.2	34.3	294	2 SRW	59.5	78.3	0.1	0.6	0.6	1.2	
2020 Final	191	300	13.3	9.4	10.6	0.3	33.5	319	2 SRW	59.5	78.3	0.1	0.4	0.5	0.9	
5-year Avg	320	339	12.6	9.6	10.9	0.4	32.0	313	2 SRW	58.2	76.6	0.1	0.9	0.6	1.5	

Note: SRW averages in the weekly harvest report are simple averages of all samples tested and have not been weighted by the estimated production for each of the 18 reporting areas.

Data Source: Great Plains Analytical Laboratory

SOFT WHITE

The final 2021 SW harvest report was issued on September 10 and can be found online at HR-210910.pdf (uswheat.org).

WHEAT DATA											GRADE FACTORS					
	Samples		Moisture	Protein	Dry Basis	Dockage	TKW	FN	G I .	Test Weight		FM	Damage	S&B	Defects	
	Tested	Expected	%	%	Protein %	%	gm	sec	Grade	lb/bu	kg/hl	%	%	%	%	
2021 Final	375	390	8.8	11.3	12.8	0.5	29.0	344	2 SW	59.3	78.1	0.0	0.0	1.0	1.1	
2020 Final	389	390	9.2	9.8	11.1	0.5	36.3	323	1 SW	61.9	81.4	0.0	0.0	0.4	0.5	
5-year Avg	443	394	9.3	9.8	11.1	0.5	36.0	319	1 SW	61.4	80.7	0.0	0.0	0.5	0.6	

Note: SW averages in the weekly harvest report are weighted for production. Results shown represent tested samples collected to date.

Data Source: Wheat Marketing Center

HARD RED SPRING

Wheat Data: The remaining samples arrived at the lab with no change in overall wheat quality. The final composites are
being generated and milling of composites started last week. The milling will be completed next week while flour and
dough testing takes place at The Wheat Quality Lab at North Dakota State University. With an average vitreous kernel
content of 86% the average grade of the 2021 crop is No. 1 Dark Northern Spring (DNS).

WHEAT DATA												
	Samples		Moisture	Protein	Dry Basis	Dockage	TKW	FN				
	Tested	Expected	%	%	Protein %	%	gm	sec				
This Week	458	445	11.7	15.4	17.5	0.7	29.9	427				
Last Week	410	445	11.7	15.4	17.5	0.7	30.0	430				
2020 Final	475	451	11.9	14.4	16.4	0.7	31.8	390				
5-year Avg	472	465	12.1	14.5	16.5	0.7	32.0	401				

GRADE F	GRADE FACTORS											
0	Test W	eight/	FM	Damage	S&B	Defects	DHV					
Grade	lb/bu	kg/hl	%	%	%	%	%					
1 DNS	61.1	80.4	0.0	0.1	1.0	1.1	86					
1 DNS	61.3	80.6	0.0	0.1	0.9	1.0	86					
1 NS	61.6	81	0.0	0.5	0.6	1.1	67					
1 DNS	61.2	80.4	0.0	0.2	0.8	0.9	77					

Note: HRS averages in the weekly harvest report are not weighted for production. Results shown represent tested samples collected to date.

Data source: North Dakota State University, Hard Red Spring Wheat Quality Laboratory

NORTHERN DURUM

• Wheat Data: There are now 107 samples that have been collected and tested with minimal to no change in data this week except for 1000 kernel weight which increased from 41.8 to 42.3 grams. The overall grade remains U.S. No. 1 Hard Amber Durum (HAD).

	Sai	mples	Moisture	Protein	Dry Basis	Dockage	TKW	FN
	Tested	Expected	%	%	Protein %	%	gm	sec
This Week	107	129	10.7	15.6	17.7	1.3	42.3	429
Last Week	80	129	10.6	15.8	18.0	1.2	41.8	431
2020 Final	102	120	10.9	13.6	15.5	1.1	46.4	418
5-year Avg	111	117	11.4	13.9	15.8	1.1	41.6	394

GRADE FACTORS											
Grade	Test W	/eight	FM	Damage	S&B	Defects	HVAC				
Grade	lb/bu	kg/hl	%	%	%	%	%				
1 HAD	60.2	78.4	0.1	0.1	1.0	1.1	92.3				
1 HAD	60.2	78.4	0.1	0.1	1.0	1.1	92.3				
1 HAD	61.9	80.6	0.0	0.7	0.6	1.3	88.8				
1 HAD	61.0	79.4	0.0	0.4	0.8	1.3	81.4				

Note: Northern durum averages in the weekly harvest report are not weighted for production. Results shown represent tested samples collected to date.

Data source: North Dakota State University, Durum Wheat Quality Laboratory

RESOURCES

<u>California Wheat Commission Laboratory</u> <u>Colorado Wheat Blog</u>

Great Plains Analytical Laboratory

Kansas Wheat Harvest Update

Montana Crop Progress Report

Nebraska Crop Report

North Dakota Crop Progress Report

Plains Grains Inc.

South Dakota Wheat Outlook

Texas Wheat Harvest Update

Wheat Marketing Center

Questions?

Please contact USW Vice President of Programs Erica Oakley at <u>eoakley@uwheat.org</u>

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