U.S. Wheat Associates

Harvest Report

October 19, 2018

Hard Red Winter

Final

/GPA	WHEAT	DATA					GRADE		⊠ Final						
	Samples		Moisture Protein		Dry Basis Protein Dockage		TKW	FN	Grade	Test V	Veight	FM	Damage	S&B	Defects
	Tested	Expected	%	%	%	%	gm	sec		lb/bu	kg/hl	%	%	%	%
2018	470	500	40.0	40.0	44.4	0.5		274	4110\4	C4 4	00.4	0.4	0.4	4.4	4.0
Final	479	500	10.8	12.3	14.4	0.5		371	1HRW	61.1	80.4	0.1	0.1	1.1	1.2
2017	400	400	10.6	11.4	12.0	0.6	24.0	267	1 LID\\\	60.0	90.0	0.1	0.1	0.0	11
Final	488	488	10.6	11.4	13.0	0.6	31.8	367	1 HRW	60.8	80.0	0.1	0.1	0.9	1.1

Results shown represent all samples collected through this and last week respectively.

Legend: Protein = 12% Moisture Basis; TKW = 1000 Kernel Weight; FN = Falling Number; FM = Foreign Material; S&B = Shrunken and Broken; n/a = not available.

Soft Red Winter

Final

4224	WHEAT	DATA					GRADE	🗵 Final							
	Samples		Moisture Protein		Dry Basis Protein Dockage		TKW	FN	Grade	Test V	Veight	FM Damage		S&B	Defects
	Tested	Expected	%	%	%	%	gm	sec		lb/bu	kg/hl	%	%	%	%
2018	005	000	40.5	40.4	44.5	0.0	00.0	040	0.0014		75.7	0.4		0.5	4.0
Final	265	300	12.5	10.1	11.5	0.3	29.9	318	3 SRW	57.5	75.7	0.1	0.8	0.5	1.3
2017	070	070	40.7	0.5	40.0	0.4	04.0	000	0.00)4/	50.0	77.4	0.4	4.4	0.5	4.7
Final	270	270	12.7	9.5	10.8	0.4	34.2	320	2 SRW	58.8	77.4	0.1	1.1	0.5	1.7

Results shown represent all samples collected through this and last week respectively.

Legend: Protein = 12% Moisture Basis; TKW = 1000 Kernel Weight; FN = Falling Number; FM = Foreign Material; S&B = Shrunken and Broken; n/a = not available.

Hard Red Spring

Final

-004	WHEA.	T DATA						GRADE FACTORS								
		nples Expected	Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test V	Veight kg/hl	FM %	Damage %	S&B %	Defects %	DHV %
2018 Final	464	464	11.8	14.6	16.6	0.6	32.0	414	1 DNS	61.7	81.1	0.0	0.1	0.7	0.8	90
2017 Final	476	476	11.9	14.6	16.6	0.6	31.0	397	1 DNS	61.2	80.5	0.0	0.1	0.9	1.0	76

Results shown represent all samples collected through this and last week respectively.

Legend: Protein = 12% Moisture Basis; TKW = 1000 Kernel Weight; FN = Falling Number; FM = Foreign Material; S&B = Shrunken and Broken; n/a = not available.

Soft White

Final

V V	WHEAT I	DATA					GRADE FACTORS						⊠ Final		
3	Samp Tested	oles Expected	Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test V	Veight kg/hl	FM %	Damage %	S&B %	Defects %
2018 Final	473	390	8.6	9.3	10.4	0.5	35.7	315	1 SW	61.7	81.2	0.0	0.0	0.5	0.6

2017	E40	400	0.0	00	40.0	0.5	05.5	005	4 0)4/	00.0	00.0	0.4	00	0.5	0.0
Final	512	400	8.9	9.6	10.9	0.5	35.5	335	1500	60.9	80.0	0.1	0.0	0.5	0.6

Results shown represent all samples collected through this and last week respectively.

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Durum

Final durum data is in this week. There are slight changes to moisture, falling number and HVAC, reflecting wet conditions during late harvest. Overall average grade of No. 1 Hard Amber Durum (1 HAD) is unchanged.

434	WHEA.	T DATA						GRADE FACTORS								
	_	nples Expected	Moisture %	Protein %	Dry Basis Protein %	Dockage %	TKW gm	FN sec	Grade	Test V	Veight kg/hl	FM %	Damage %	S&B %	Defects %	HVAC %
2018 Final	129	119	11.3	14.2	16.1	1.2	40.7	418	1 HAD	61.5	80.1	0.0	0.0	1.0	1.0	88.3
2017 Final	121	113	11.1	14.5	16.5	1.0	36.9	384	1 HAD	60.4	78.7	0.0	0.1	1.1	1.2	83

Results shown represent all samples collected through this and last week respectively.

Legend: Protein = 12% Moisture Basis; TKW = 1000 Kernel Weight; FN = Falling Number; FM = Foreign Material; S&B = Shrunken and Broken; n/a = not available.

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