

DURUM

		Durum Car Sales	Puffing Cars Sales	PREMIUMS AND DISCOUNTS			
Choice Milling	-----			2 - 4 ¢ discount each 1/2 lb. 58 to 60 lbs.	2 - 3 ¢ discount each 1% damage over 0%		
Balance Milling	-----			2 - 4 ¢ discount each 1/2 lb. under 58 lbs.	3 ¢ discount each 1% cont. cls. over 1%		
Terminal Durum: Mpls.:	-----			3 ¢ discount each 1% S&B over 3%	10 ¢ less amber		
Duluth:	-----	# Cars Trd.:		3 ¢ discount each 1/2% F.M. over 1/2%	10 - 40 ¢ less durum	0 ¢ Puffing Prem.	
Choice Milling must meet min. req.: 60 lbs.; 13.0% Prot., 90 HVAC, 325 falling numbers; with visual inspection.		# Cars Traded Top:					
		# Balance Milling Cars Trd.:					
Choice Milling	-----	# Puffing Cars Trd.:			Terminal Durum	Mpls.	Duluth
Balance Milling	-----		Durum traded low as:	----- ¢s lb:	Rail	N/Q	-----
Terminal Durum: Mpls.:	-----		Durum traded ToFrom::	----- ¢s lb:	Truck	N/Q	-----
Duluth:	-----						

CORN

Corn Stlmt.	Mar 23	#2 Yellow	Mpls. Basis Price	Mpls. Cash Price	More Bids	To-Arrive Mpls.		
								#2 Yellow Corn
	675.25	UNCH	-40 -5	635.25 670.25	-----	Rail	-40 -5	635.25 670.25
					-----	Truck	-40 -5	635.25 670.25
					Apr -15 +2(May)	688.75	671.75	
					May -13 +2(May)	686.75	671.75	
					Jun -11 +27(Jul)	674.00	636.00	
					Jul -11 +27(Jul)	674.00	636.00	

OATS

Oats Stlmt.	Mar 23	US #2 or Btr.	Mpls. Basis Price	Mpls. Cash Price	To-Arrive Mpls.			
								US #2 or Btr. Oats
	389.25	N/Q	-----	-----		Rail	+30	419.25
						Truck	+30	419.25

BARLEY

Malting Types - 6 Row Varieties; Basis 13.5% or less moisture, 13.5% or less Protein dry basis				To-Arrive Mpls. Rail	#2 Feed Barley		
6 row malting	Over 70% Plump-Mpls	60-70% Plump-Mpls	Malting Barley Trend	Malting Barley	Mpls.	-----	-----
Morex/Robust				To-Arrive quote is a base price for 1.0 vomitoxin with discounts to apply.	Duluth	N/Q	
Standard				-----	To-Arrive		
Excel/Foster					#2 Feed Barley	Mpls.	Duluth
Azure					Rail	-----	-----
Barley Comments:					Truck	-----	-----

RYE

#1 Plump Rye Mpls.	#1 & #2 Rye (over 5% thin)	To-Arrive	
-----	-----	Rail	#1 Plump Rye #1 & #2 Rye (over 5% th)
		Truck	-----

SOYBEANS

Soybeans Stlmt.	Mar 23	US #2 or Btr.	Mpls. Basis Price	Mpls. Cash Price	More Bids	To-Arrive Mpls.		
								#1 Yellow Soybean
	1534.25	UNCH UP 6	-40 -30	1494.25 1504.25	-----	Rail	-40 -30	1494.25 1504.25
					-----	Truck	-40 -30	1494.25 1504.25
					Apr -25 -25(May)	1,552.75	1,552.75	
					May -25 -25(May)	1,552.75	1,552.75	
					Jun -25 -24(Jul)	1,543.50	1,542.50	
					Jul -25 -24(Jul)	1,543.50	1,542.50	

CASH GRAIN PRICES AS REPORTED BY THE U.S.D.A. FROM THE FLOOR OF THE MINNEAPOLIS GRAIN EXCHANGE
 CASH GRAIN PRICES FOR CORN, OATS AND SOYBEANS ARE CALCULATED FROM C.B.O.T. SETTLEMENTS AT THE TIME OF OFFICIAL CLOSING.
 DULUTH CASH MARKETS WILL BE QUOTED AS DETERMINED
 IF YOU HAVE ANY QUESTIONS, PLEASE CALL THE MGEX AT (612) 321-7130



Thursday, February 2, 2023 -
3:02:22 PM

Closing Sheets - SPIKES

Product	Prev_Settle	Open	High	Low	Close	Range	Settle	Change
SPKG3	18.8700	18.7600	19.9800	18.2400			19.3600	0.4900
SPKH3	20.0200		20.9000	19.4900A			20.3700	0.3500
SPKJ3	20.7800		21.4900	20.3700A			21.1300	0.3500
SPKK3	21.1500		21.5900B				21.4700	0.3200
SPKM3	21.5000		21.8400B				21.7600	0.2600
SPKN3	22.1300		22.4200B				22.3500	0.2200



Thursday, February 2, 2023 -
1:24:03 PM

Closing Sheets - Indexes

Product	Prev. Settle	Open	High	Low	Settle	Change
ICG3	715.00				708.00	-7.00
ICH3	720.00				713.00	-7.00
IHG3	880.00				876.00	-4.00
IHH3	885.00				881.00	-4.00
IPG3	961.00				960.00	-1.00
IPH3	966.00				965.00	-1.00
ISG3	1663.00				1675.00	12.00
ISH3	1668.00				1680.00	12.00
IWG3	748.00				750.00	2.00
IWH3	753.00				755.00	2.00



Thursday, February 2, 2023 -
2:31:52 PM

Closing Sheets - Options

Product	Prev. Settle	Open	Open(OO)	High	High(OO)	Low	Low(OO)	Settle	Change
OMWH3 C0895	38.375							37.125	-1.250
OMWH3 C0900	34.875							33.625	-1.250
OMWH3 C0920	22.875							21.750	-1.125
OMWH3 C0930	18.125							17.125	-1.000
OMWH3 C0950	10.875							10.000	-0.875
OMWH3 C0960	8.125							7.500	-0.625
OMWH3 C0970	6.125							5.500	-0.625
OMWH3 C0980	4.500							4.000	-0.500
OMWH3 C0990	3.250							2.875	-0.375
OMWH3 C1000	2.375							2.000	-0.375
OMWH3 C1020	1.125							1.000	-0.125
OMWH3 C1030	0.875							0.750	-0.125
OMWH3 C1040	0.625							0.500	-0.125
OMWH3 C1050	0.375							0.375	0.000
OMWH3 C1060	0.250							0.250	0.000
OMWH3 C1080	0.125							0.125	0.000
OMWH3 C1090	0.125							0.125	0.000
OMWH3 C1100	0.125							0.125	0.000
OMWH3 C1120	0.125							0.125	0.000
OMWH3 C1140	0.125							0.125	0.000
OMWH3 C1150	0.125							0.125	0.000
OMWH3 C1160	0.125							0.125	0.000
OMWH3 C1180	0.125							0.125	0.000
OMWH3 C1200	0.125							0.125	0.000
OMWH3 C1220	0.125							0.125	0.000
OMWH3 C1230	0.125							0.125	0.000
OMWH3 C1250	0.125							0.125	0.000
OMWH3 C1260	0.125							0.125	0.000
OMWH3 C1330	0.125							0.125	0.000
OMWH3 C1340	0.125							0.125	0.000
OMWH3 C1360	0.125							0.125	0.000
OMWH3 C1500	0.125							0.125	0.000

OMWH3 P0720	0.125						0.125	0.000
OMWH3 P0730	0.125						0.125	0.000
OMWH3 P0750	0.125						0.125	0.000
OMWH3 P0770	0.125						0.125	0.000
OMWH3 P0780	0.125						0.125	0.000
OMWH3 P0800	0.125						0.125	0.000
OMWH3 P0820	0.125						0.125	0.000
OMWH3 P0850	0.750	0.630		2.875B		0.020A	0.750	0.000
OMWH3 P0860	1.500						1.375	-0.125
OMWH3 P0870	2.500						2.375	-0.125
OMWH3 P0880	4.000						4.000	0.000
OMWH3 P0890	6.125						6.125	0.000
OMWH3 P0895	7.375						7.375	0.000
OMWH3 P0900	8.875						8.875	0.000
OMWH3 P0910	12.500						12.625	0.125
OMWH3 P0920	16.875						17.000	0.125
OMWH3 P0930	22.125						22.375	0.250
OMWH3 P0940	28.125						28.500	0.375
OMWH3 P0950	34.875						35.250	0.375
OMWH3 P0960	42.125						42.750	0.625
OMWH3 P1000	76.375						77.250	0.875
OMWH3 P1220	294.000						295.250	1.250
OMWK3 C0890	53.250						52.625	-0.625
OMWK3 C0900	47.750						47.250	-0.500
OMWK3 C0910	42.625						42.125	-0.500
OMWK3 C0920	38.000						37.500	-0.500
OMWK3 C0930	0.000						33.375	0.000
OMWK3 C0950	26.500						26.125	-0.375
OMWK3 C0955	25.000						24.500	-0.500
OMWK3 C0960	23.500						23.000	-0.500
OMWK3 C0980	18.250						17.875	-0.375
OMWK3 C0990	16.000						15.750	-0.250
OMWK3 C1000	14.125	15.000		19.875B		11.125A	13.750	-0.375
OMWK3 C1020	10.875						10.625	-0.250
OMWK3 C1030	9.500						9.250	-0.250
OMWK3 C1040	8.375						8.125	-0.250
OMWK3 C1050	7.250						7.125	-0.125
OMWK3 C1080	4.875						4.750	-0.125
OMWK3 C1090	4.250						4.125	-0.125
OMWK3 C1100	3.750						3.625	-0.125
OMWK3 C1220	0.875						0.750	-0.125
OMWK3 C1250	0.625						0.500	-0.125
OMWK3 C1400	0.125						0.125	0.000
OMWK3 C1550	0.125						0.125	0.000
OMWK3 P0760	0.500						0.500	0.000

OMWK3 P0770	0.750						0.750	0.000
OMWK3 P0780	1.125						1.125	0.000
OMWK3 P0800	2.375						2.375	0.000
OMWK3 P0810	3.375						3.375	0.000
OMWK3 P0820	4.625						4.625	0.000
OMWK3 P0850	10.500						10.375	-0.125
OMWK3 P0870	16.375						16.250	-0.125
OMWK3 P0890	24.000						24.000	0.000
OMWK3 P0900	28.500						28.500	0.000
OMWK3 P0950	57.250						57.375	0.125
OMWN3 C0900	58.625						58.125	-0.500
OMWN3 C0910	54.125						53.625	-0.500
OMWN3 C0920	49.875						49.375	-0.500
OMWN3 C0925	47.875						47.375	-0.500
OMWN3 C1000	25.500						25.250	-0.250
OMWN3 C1010	23.500						23.250	-0.250
OMWN3 C1020	21.625						21.375	-0.250
OMWN3 C1030	19.875						19.625	-0.250
OMWN3 C1040	18.250						18.000	-0.250
OMWN3 C1045	17.500						17.250	-0.250
OMWN3 C1050	16.875						16.625	-0.250
OMWN3 C1250	3.750						3.625	-0.125
OMWN3 P0870	30.000						30.000	0.000
OMWN3 P0910	49.875						49.875	0.000
OMWU3 C0880	69.875						69.250	-0.625
OMWU3 C0950	44.375						43.875	-0.500
OMWU3 C0960	41.625						41.125	-0.500
OMWU3 C0970	39.000						38.625	-0.375
OMWU3 C0980	0.000	36.000		42.250B		35.500A	36.125	0.000
OMWU3 C0990	34.250						33.875	-0.375
OMWU3 C1000	32.125						31.875	-0.250
OMWU3 C1020	28.375						28.125	-0.250
OMWU3 C1050	23.625						23.375	-0.250
OMWU3 C1070	20.875						20.625	-0.250
OMWU3 C1075	20.375						20.000	-0.375
OMWU3 C1100	17.500						17.375	-0.125
OMWU3 C1200	10.250						10.125	-0.125
OMWU3 C1300	6.500						6.375	-0.125
OMWU3 C1400	4.375						4.375	0.000
OMWU3 C1500	3.250						3.125	-0.125
OMWU3 C1800	1.750						1.750	0.000
OMWU3 P0760	10.125						10.125	0.000
OMWU3 P0770	12.125						12.250	0.125
OMWU3 P0800	20.250	22.000		34.500B		18.125A	20.375	0.125
OMWU3 P0840	35.125						35.250	0.125

