

**FUTURES SETTLEMENTS AND U.S.D.A. CASH REPORT**

Thursday, June 17, 2021

	Jul 21	Sep 21	Dec 21	Mar 22	May 22	Jul 22	Sep 22	Dec 22		
<b>HRSW</b>										
MGEX	751.25	756.25	755.50	753.75	750.00	744.25	703.00	704.00		
<b>NCI</b>										
MGEX	649.00	654.00								
<b>NSI</b>										
MGEX	1309.00	1314.00								
<b>SRWI</b>										
MGEX	626.00	631.00								
<b>HRSI</b>										
MGEX	729.00	734.00								
<b>HRWI</b>										
MGEX	580.00	585.00								
<b>Wheat (SRW)</b>										
CBOT	639.00	643.00	649.75	656.50	658.75	653.75	655.25	660.50	662.75	
<b>Wheat (HRW)</b>										
CBOT	585.25	594.25	604.75	615.25	622.25	620.00	623.75	632.50	639.75	638.75
<b>Corn</b>										
CBOT	633.00	548.50	532.50	539.50	543.50	543.75	491.50	474.00	481.50	
<b>Soybeans</b>										
CBOT	1329.75	1295.00	1258.50	1252.75	1256.75	1241.75	1240.50	1244.50	1191.50	
<b>Oats</b>										
CBOT	365.75	364.50	366.75	369.75	371.00	375.50				
<b>Soybean Meal</b>										
CBOT	361.5	362.8	364.7	365.8	369.4	369.5	363.8	361.2	363.2	
<b>Soybean Oil</b>										
CBOT	56.57	54.34	53.56	52.85	52.33	51.65	50.74			

\*Corrected Stmt. Prices for:

**RECEIPTS**

**TRUCK INSPECTIONS**

Rail Cars	Today	Unit Trains	Year Ago Receipts	*Truck figures reflect MGE'S business day*		Truck Inspections Have Been Discontinued				
Wheat				Wheat						
Durum				Durum						
Corn				Corn						
Oats				Oats						
Barley				Barley						
Rye				Rye						
Soybeans				Flax						
Flax				Soybeans						
Sunflowers				Sunflowers						
Milo or Millet				Milo or Millet						
Lentils				Buckwheat						
Canola				Screenings						
Peas				Misc.						
		(Unit Trains are not totaled)		<b>Total</b>	0	0	0	0	0	0

**MGE Spring Wheat**

**Jul 21**

Dark Northern Spring (1DNS or 1NS)

**756.25**

Wheat spot cash price is delivered rail Chicago and beyond. Current freight spread to Minneapolis is 15 cents.

Duluth 25 cents. To-Arrive cash price remains Minneapolis and Duluth.

The 14.5% prot. Will be added on days it can more clearly represent the value of 14's

Prices reflect No. 1 Milling quality only. Milling quality is defined as: 300 or better Falling numbers: 58 lbs. or better; 13.5% or less moisture; 1.5% or less damage; 1.5% less dockage; 2.0 vomitoxin.

% Prot. Comments	% Protein	Basis Price	Cash Price	Jul 21 751.25			
-----	11%	-----	-----	To-Arrive Truck - Mpls.		To-Arrive Truck - Duluth.	
-----	12%	-----	-----	<b>Basis Price</b>	<b>Cash Price</b>	<b>Basis Price</b>	<b>Cash Price</b>
-----	13%	-----	-----	+25	776.25	-----	-----
-----	13.5%	-----	-----	+25	776.25	-----	-----
UNCH	14%	+130N	881.25N	+25	776.25	-----	-----
UNCH	14.5%	+100N	851.25N				
UNCH	15%	+165N	916.25N				
-----	16%	-----	-----	<b>Train*</b>			

0 - 1 c Prem. each 1/2 lb. 58lb. - 61 lb. test wt.

1 - 2 c Disc. each 1/2 lb. under 58 lb. - 56 lb.

\* The following Spring Wheat does not meet domestic Milling quality and is traded at a base price with market discounts on other grade factors.\*

**BALANCE SPRING WHEAT**

**Jul 21**

639.00

% Prot. Comments	% Protein	Basis Price	Cash Price	% Protein	% Prot. Comments	Basis Price	Cash Price
N/Q	Bal. No. 1/12%	-----	-----	Bal. No. 1/15%	NO COMP	+70	709
N/Q	Bal. No. 1/13%	-----	-----	No. 2/15%	N/Q	-----	-----
N/Q	No. 2/13%	-----	-----	No. 3/15%	N/Q	-----	-----
N/Q	No. 3/13%	-----	-----	Bal. No. 1/16%	N/Q	-----	-----
N/Q	Bal. No. 1/14%	-----	-----				
N/Q	No. 2/14%	-----	-----	<b>Train*</b>			
N/Q	No. 3/14%	-----	-----				

**WINTER WHEAT - USING KC FUTURES**

**Jul 21**

585.25

% Prot. Comments	% Protein	Basis Price	Cash Price	To-Arrive Truck - Mpls.		To-Arrive Truck - Duluth.	
N/Q	10%	-----	-----	<b>Basis Price</b>	<b>Cash Price</b>	<b>Basis Price</b>	<b>Cash Price</b>
N/Q	11%	-----	-----	+85	670.25	-----	-----
N/Q	12%	-----	-----	+90	675.25	-----	-----
N/Q	13%	-----	-----	+90	675.25	-----	-----
N/Q	14%	-----	-----				

**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. 95 HVAC; 304 falling numbers; with visual inspection.		# Cars Traded Top:				
		# Balance Milling Cars Trd:				
Choice Milling	-----	# Puffing Cars Trd:				
Balance Milling	-----		Durum traded to: as to:	Terminal Durum	Mpls.	Duluth
Terminal Durum: Mpls.	-----		Durum traded To/From:	Rail	N/Q	
Duluth:	-----			Truck	N/Q	

**CORN**

		#2 Yellow	Mpls. Basis Price	Mpls. Cash Price	More Bids	To-Arrive Mpls.		
Corn	Jul 21					#2 Yellow Corn	Basis Price	Cash Price
Stmnt.	633.00	UNCH	-13 -8	620.00 625.00	L/H Jul-13 -11 (Jul) 620.00 622.00	Rail	-13 -8	620.00 625.00
					Aug +3 +10 (Sep) 551.50 558.50	Truck	-13 -8	620.00 625.00
					Sep -34 (Sep) 514.50			
					Oct -25 -23 (Dec) 507.50 509.50			
					Nov -22 -20 (Dec) 510.50 512.50			

**OATS**

		US #2 or Btr.	Mpls. Basis Price	Mpls. Cash Price	To-Arrive Mpls.		
Oats	Jul 21				US #2 or Btr. Oats	Basis Price	Cash Price
Stmnt.	365.75	NO	-----	-----	Rail	-5 +30	360.75 395.75
					Truck	-5 +30	360.75 395.75

**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.	-----	-----
Moose/Robust				To-Arrive quote to a base price for 1.0 vomboon with discounts to apply.	Duluth	N/Q	
Standard					To-Arrive		
Excel/Foster					#2 Feed Barley	Mpls.	Duluth
Azure				-----	Rail	-----	-----
Barley Comments:					Truck	-----	-----

**RYE**

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

**SOYBEANS**

		US #2 or Btr.	Mpls. Basis Price	Mpls. Cash Price	More Bids	To-Arrive Mpls.		
Soybeans	Jul 21					#1 Yellow Soybean	Basis Price	Cash Price
Stmnt.	1329.75	DN 1	-31 -30	1298.75 1299.75	Aug -23 -15 (Aug) 1,272.00 1,280.00	Rail	-25 -23	1304.75 1306.75
					Oct -28 (Nov) 1,224.75	Truck	-25 -23	1304.75 1306.75
					Nov -25 -23 (Nov) 1,227.75 1,229.75			
					-----			
					-----			





Thursday, June 17, 2021 -  
3:15:14 PM

### Closing Sheets - SPIKES

Product	Prev_Settle	Open	High	Low	Close	Range	Settle	Change
SPKN1	19.7500		20.5500B	19.0000			19.7000	-0.0500
SPKQ1	21.0000		21.6000B	20.3500			20.7500	-0.2500
SPKU1	21.9500		22.4500B				21.7500	-0.2000
SPKV1	22.5000		22.9500B				22.2500	-0.2500
SPKX1	22.8000						22.8000	unch
SPKZ1							23.1000	n/a



Thursday, June 17, 2021 -  
3:03:23 PM

## Closing Sheets - TAX

Product	Prev_Settle	Open	High	Low	Close	Range	Settle	Change
TAXM1	79.0000		78.5000B				79.0000	unch
TAXU1	79.0000		78.5000B				79.0000	unch
TAXZ1	79.0000		78.5000B				79.0000	unch
TAXH2	76.0000		77.1000B				76.0000	unch
TAXM2	76.0000		77.1000B				76.0000	unch
TAXU2	76.0000		77.1000B				76.0000	unch
TAXZ2	76.0000		77.1000B				76.0000	unch
TAXH3	75.4000		77.0000B				75.4000	unch
TAXM3	75.4000		77.0000B				75.4000	unch
TAXU3	75.4000		77.0000B				75.4000	unch



Thursday, June 17, 2021 -  
1:49:06 PM

### Closing Sheets - Indexes

Product	Prev. Settle	Open	High	Low	Settle	Change
ICM1	690.00				649.00	-41.00
ICN1	695.00				654.00	-41.00
IHM1	605.00				580.00	-25.00
IHN1	610.00				585.00	-25.00
IPM1	739.00				729.00	-10.00
IPN1	744.00				734.00	-10.00
ISM1	1431.00				1309.00	-122.00
ISN1	1436.00				1314.00	-122.00
IWM1	651.00				626.00	-25.00
IWN1	656.00				631.00	-25.00



Thursday, June 17, 2021 -  
1:48:03 PM

### Closing Sheets - Options

Product	Prev. Settle	Open	Open(OO)	High	High(OO)	Low	Low(OO)	Settle	Change
OMWH2 C0100	664.500							653.750	-10.750
OMWH2 C0680	132.750							126.000	-6.750
OMWH2 C0900	67.750							64.500	-3.250
OMWH2 P0700	58.500							63.000	4.500
OMWN1 C0100	660.250							651.250	-9.000
OMWN1 C0550	210.250							201.250	-9.000
OMWN1 C0560	200.250							191.250	-9.000
OMWN1 C0570	190.250							181.250	-9.000
OMWN1 C0575	185.250							176.250	-9.000
OMWN1 C0580	180.250							171.250	-9.000
OMWN1 C0590	170.250							161.250	-9.000
OMWN1 C0600	160.250							151.250	-9.000
OMWN1 C0620	140.375							131.375	-9.000
OMWN1 C0630	130.375							121.375	-9.000
OMWN1 C0635	125.500							116.500	-9.000
OMWN1 C0640	120.500							111.500	-9.000
OMWN1 C0650	110.750							101.750	-9.000
OMWN1 C0660	101.125							92.125	-9.000
OMWN1 C0670	91.625							82.750	-8.875
OMWN1 C0680	82.375							73.625	-8.750
OMWN1 C0690	73.500							64.875	-8.625
OMWN1 C0700	64.875							56.500	-8.375
OMWN1 C0710	56.750							48.625	-8.125
OMWN1 C0720	49.125							41.375	-7.750
OMWN1 C0730	42.125							34.750	-7.375
OMWN1 C0740	35.625	20.000		27.500B		0.125A		28.750	-6.875
OMWN1 C0745	32.625							26.125	-6.500
OMWN1 C0750	29.875							23.500	-6.375
OMWN1 C0755	27.250							21.250	-6.000
OMWN1 C0760	24.750	24.750		24.750		8.875A		19.125	-5.625
OMWN1 C0770	20.500							15.500	-5.000
OMWN1 C0780	16.875	20.000		20.875B		0.125A		12.375	-4.500

OMWN1 C0790	13.750						9.875	-3.875
OMWN1 C0800	11.125	12.000		59.000B		7.000	7.875	-3.250
OMWN1 C0810	9.000	9.630		10.000B		0.250A	6.125	-2.875
OMWN1 C0820	7.250						4.750	-2.500
OMWN1 C0830	5.750						3.750	-2.000
OMWN1 C0850	3.625	5.000		10.000B		1.500A	2.250	-1.375
OMWN1 C0860	2.875						1.750	-1.125
OMWN1 C0890	1.500						0.750	-0.750
OMWN1 C0900	1.125	1.250		2.000B		0.250A	0.625	-0.500
OMWN1 C0920	0.750						0.375	-0.375
OMWN1 C0950	0.375						0.125	-0.250
OMWN1 C1000	0.125						0.125	0.000
OMWN1 P0480	0.125						0.125	0.000
OMWN1 P0530	0.125						0.125	0.000
OMWN1 P0540	0.125						0.125	0.000
OMWN1 P0550	0.125						0.125	0.000
OMWN1 P0555	0.125						0.125	0.000
OMWN1 P0570	0.125						0.125	0.000
OMWN1 P0575	0.125						0.125	0.000
OMWN1 P0580	0.125						0.125	0.000
OMWN1 P0590	0.125						0.125	0.000
OMWN1 P0600	0.125						0.125	0.000
OMWN1 P0610	0.125						0.125	0.000
OMWN1 P0620	0.125						0.125	0.000
OMWN1 P0630	0.125						0.125	0.000
OMWN1 P0640	0.250						0.375	0.125
OMWN1 P0650	0.500						0.500	0.000
OMWN1 P0660	0.875						1.000	0.125
OMWN1 P0680	2.125						2.375	0.250
OMWN1 P0685	2.625						3.000	0.375
OMWN1 P0700	4.625						5.250	0.625
OMWN1 P0710	6.500						7.375	0.875
OMWN1 P0720	8.875						10.125	1.250
OMWN1 P0730	11.875						13.500	1.625
OMWN1 P0740	15.375						17.500	2.125
OMWN1 P0760	24.500	22.880		24.750B		17.875	27.875	3.375
OMWN1 P0780	36.625	27.380		35.625B		27.000A	41.125	4.500
OMWN1 P0800	50.875						56.625	5.750
OMWN1 P0810	58.750						64.875	6.125
OMWQ1 C0800	34.875						27.000	-7.875
OMWQ1 C0840	0.000						17.500	0.000
OMWQ1 C0900	16.375	18.000		25.000B		16.000A	9.125	-7.250
OMWQ1 P0690	0.000						14.125	0.000
OMWU1 C0100	666.500						656.250	-10.250
OMWU1 C0570	201.125						191.750	-9.375



OMWU1 C0575	196.625						187.250	-9.375
OMWU1 C0580	192.125						182.875	-9.250
OMWU1 C0600	174.750						165.750	-9.000
OMWU1 C0610	166.250						157.500	-8.750
OMWU1 C0615	162.125						153.500	-8.625
OMWU1 C0620	158.000						149.500	-8.500
OMWU1 C0630	150.000						141.625	-8.375
OMWU1 C0640	142.250						134.125	-8.125
OMWU1 C0650	134.625						126.750	-7.875
OMWU1 C0660	127.250						119.625	-7.625
OMWU1 C0670	120.250						112.750	-7.500
OMWU1 C0680	113.375						106.250	-7.125
OMWU1 C0690	106.750						99.875	-6.875
OMWU1 C0700	100.500						93.875	-6.625
OMWU1 C0705	97.375						90.875	-6.500
OMWU1 C0710	94.375						88.000	-6.375
OMWU1 C0720	88.625						82.500	-6.125
OMWU1 C0730	83.125						77.250	-5.875
OMWU1 C0740	77.750						72.250	-5.500
OMWU1 C0750	72.750	60.000		60.000		60.000	67.500	-5.250
OMWU1 C0760	68.000						63.250	-4.750
OMWU1 C0770	63.750						59.625	-4.125
OMWU1 C0780	60.125						56.375	-3.750
OMWU1 C0790	56.875						53.250	-3.625
OMWU1 C0800	53.750	55.000		55.000		55.000	50.375	-3.375
OMWU1 C0810	0.000	49.000		49.000		49.000	47.625	0.000
OMWU1 C0825	46.875						43.875	-3.000
OMWU1 C0830	45.625						42.750	-2.875
OMWU1 C0840	43.250						40.625	-2.625
OMWU1 C0850	41.125	41.750		41.750		35.750	38.500	-2.625
OMWU1 C0860	39.125	32.500		32.500		32.500	36.625	-2.500
OMWU1 C0880	35.375						33.250	-2.125
OMWU1 C0890	33.750						31.625	-2.125
OMWU1 C0900	32.250	30.000		30.000		12.750A	30.250	-2.000
OMWU1 C0940	27.000						25.375	-1.625
OMWU1 C0950	25.875						24.250	-1.625
OMWU1 C0960	24.875						23.375	-1.500
OMWU1 C0980	23.000						21.625	-1.375
OMWU1 C1000	21.250						20.000	-1.250
OMWU1 C1050	18.000						17.000	-1.000
OMWU1 C1100	15.625	15.000		15.000		15.000	14.750	-0.875
OMWU1 C1200	12.375						11.750	-0.625
OMWU1 C1400	9.625						9.125	-0.500
OMWU1 P0500	0.875						1.125	0.250
OMWU1 P0540	2.500						3.000	0.500

OMWU1 P0550	3.125						3.750	0.625
OMWU1 P0560	3.875						4.500	0.625
OMWU1 P0570	4.750						5.625	0.875
OMWU1 P0580	5.750						6.750	1.000
OMWU1 P0590	6.875						8.125	1.250
OMWU1 P0600	8.250						9.625	1.375
OMWU1 P0610	9.875						11.375	1.500
OMWU1 P0615	10.750						12.375	1.625
OMWU1 P0620	11.625						13.375	1.750
OMWU1 P0630	13.625						15.500	1.875
OMWU1 P0640	15.750						17.875	2.125
OMWU1 P0650	18.125	19.500		19.500		19.500	20.500	2.375
OMWU1 P0660	20.875						23.500	2.625
OMWU1 P0670	23.750						26.625	2.875
OMWU1 P0680	26.875	25.000		25.000		25.000	30.000	3.125
OMWU1 P0690	30.250						33.625	3.375
OMWU1 P0700	34.000						37.625	3.625
OMWU1 P0710	37.875						41.750	3.875
OMWU1 P0720	42.125						46.250	4.125
OMWU1 P0730	46.625						51.000	4.375
OMWU1 P0740	51.250						56.000	4.750
OMWU1 P0750	56.250	54.000		60.000		54.000	61.250	5.000
OMWU1 P0760	61.500						67.000	5.500
OMWU1 P0780	73.625						80.000	6.375
OMWU1 P1000	254.750						263.750	9.000
OMWZ1 C0100	665.500						655.500	-10.000
OMWZ1 C0590	181.125						171.000	-10.125
OMWZ1 C0600	172.875						162.750	-10.125
OMWZ1 C0610	164.875						154.875	-10.000
OMWZ1 C0620	157.125						147.250	-9.875
OMWZ1 C0630	149.750						139.875	-9.875
OMWZ1 C0640	142.750						133.000	-9.750
OMWZ1 C0650	136.000						126.375	-9.625
OMWZ1 C0660	129.625						120.125	-9.500
OMWZ1 C0670	123.625						114.250	-9.375
OMWZ1 C0680	117.875						108.625	-9.250
OMWZ1 C0700	107.375						98.375	-9.000
OMWZ1 C0710	102.625						93.750	-8.875
OMWZ1 C0720	98.000						89.375	-8.625
OMWZ1 C0730	93.750						85.375	-8.375
OMWZ1 C0740	89.750						81.500	-8.250
OMWZ1 C0750	86.000						77.875	-8.125
OMWZ1 C0760	82.500						74.375	-8.125
OMWZ1 C0770	79.000						70.875	-8.125
OMWZ1 C0780	75.750						67.625	-8.125

