

Symbol	B	Last	s	Net/Chg
<b>GRAINS</b>				
ZCX12		716^2 (1)		-5^0
ZCH13		719^4 (1)		-5^4
ZCK13		715^2 (1)		-5^0
ZCN13		704^0 (1)		-4^6
ZCU13		624^4 (1)		-2^6
ZCZ13		604^0 (2)		-2^6
ZWZ12		846^0 (1)		+0^4
ZWH13		861^2 (1)		0
ZWK13		867^2 (1)		-0^4
ZWN13		851^6 (1)		-2^6
ZWU13		861^4 (1)		-0^6
ZWZ13		864^6 (1)		-3^2
KEZ12		885^0 (1)		-1^4
KEH13		901^6 (1)		-1^6
KEK13		907^6 (1)		-2^0
KEN13		898^0 (1)		-1^6
MWEZ12 (D10)		922^6 (1)		+2^4
MWEH13 (D10)		931^0 (1)		+0^2
MWEK13 (D10)		940^0 (1)		+2^2
MWEN13 (D10)		938^0 (1) P		
ZOZ12		362^0 (1)		-2^4
ZOH13		370^4 (1)		-3^4
ZRF13		14.890 (1)		+0.025
ZEZ12		2.335 (1) P		
ZEF13		2.332 (1) P		
<b>SOFTS</b>				
ECTZ12 (D10)		73.71 (4)		+4.13

Symbol	B	Last	s	Net/Chg
<b>GRAINS</b>				
ZSX13		1262^4 (1)		-8^2
ZSF14		1274^0 (1)		-3^0
ZMZ12		424.1 (1)		-6.4
ZMF13		418.6 (1)		-6.8
ZMH13		408.7 (1)		-6.3
ZMK13		398.5 (1)		-4.2
ZLZ12		46.99 (1)		-0.47
ZLF13		47.31 (1)		-0.48
ZLH13		47.81 (1)		-0.45
RSF13 (D10)		577.5 (4)		-3.0
RSH13 (D10)		575.6 (4)		-2.9
<b>INDICES</b>				
EDXZ12 (D10)		81.225 (1)		+0.087
ESZ12		1354.25 (1)		+3.00
YMZ12		12533.00 (1)		+11.00
NQZ12		2528.50 (1)		+6.50
NKEZ12		9060 (5)		+375
<b>INTEREST RATES</b>				
ZBZ12		151^29 (1)		-0^5
ZBH13		150^17 (25)		-0^6
ZNZ12		134^00.5 (11)		-0^00.5
ZNH13		133^15.5 (1)		-0^01.5
ZFZ12		124^24.50 (19)		-0^00.25
ZFH13		124^18.25 (1)		-0^01.00
ZTZ12		110^08.00 (1)		-0^00.25
ZTH13		110^07.50 (42)		0
ZQZ12		99.8450 (1)		0
GEZ12 (D10)		99.6700 (2)		-0.0150

Symbol	B	Last	s	Net/Chg
<b>MEATS/DAIRY</b>				
LEZ12		125.600 (1)		0
LEG13		129.150 (1)		-0.225
LEJ13		133.100 (1)		-0.250
GFF13		145.200 (1)		+0.050
GFH13		147.575 (1)		-0.025
GFJ13		149.575 (1)		+0.150
GFK13		150.700 (1) P		
HEZ12		80.150 (1)		+0.075
HEG13		86.350 (1)		+0.200
HEJ13		91.125 (1)		-0.025
<b>ENERGY</b>				
ECLZ12		86.33 (2)		+0.88
ECLF13		86.68 (1)		+0.81
ECLG13		87.19 (1)		+0.75
ERBZ12		2.7136 (1)		+0.0174
ERBF13		2.6759 (1)		+0.0147
ERBG13		2.6729 (1)		+0.0147
EHOZ12		2.9770 (1)		+0.0035
EHOF13		2.9862 (1)		+0.0042
EHOG13		2.9865 (1)		+0.0049
ENGZ12		3.730 (1)		+0.027
ENGF13		3.846 (1)		+0.025
ENGH13		3.829 (1)		+0.022
<b>METALS</b>				
EGCZ12		1710.6 (2)		-3.2
EGCG13		1712.8 (1)		-3.3
FSI712		32.355 (1)		-0.319