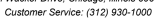
03 AGRICULTURAL FUTURES Side 01

PG03 BULLETIN #123@

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

CME Group, Inc.







AGRICULTURAL FUTURES

Wed, Jun 27, 2018 PG03

03 Side 01

AGRICULTURAL FOTURES

Wed, Juli 27, 2016 F
FOR PRODUCTS THAT ARE TRADED IN BOTH Open Outcry(RTH) AND ON CME Globex (ETH) THE INFORMATION REPRESENTED ON THIS PAGE FOR OPENING RANGE, HIGH, LOW,
CLOSING RANGE, SETTLEMENT PRICE AND VOLUME REPRESENTS RTH ACTIVITY ONLY. NOTE: LIFE OF CONTRACT HIGH AND LOW REPRESENTS BOTH RTH AND ETH. RTH VOLUME
REFLECTS PIT TRADING, BLOCK TRADES AND CASH-FOR-FUTURES ONLY. ETH REPRESENTS GLOBEX VOLUME TRANSACTIONS FROM THE GLOBEX® ELECTRONIC SESSION ONLY.
VOLUME OR OPEN INTEREST (BOTH BEFORE AND AFTER THE LAST DAY OF TRADING) MAY BE AFFECTED BY: CASH FOR FUTURES, SPREADS, AND PRIOR DAY'S CLEARED TRADES
(OUT-TRADES), POSITION ADJUSTMENTS, OPTION EXERCISES, POSITIONS IN DELIVERY, OR POSITIONS IN A CASH SETTLEMENT CYCLE. PRODUCT LISTINGS REPRESENT
CONTRACTS WITH PRICE/VOLUME ACTIVITY AND/OR HAVE ESTABLISHED OPEN INTEREST. PRODUCTS THAT ARE ELIGIBLE TO TRADE, BUT ARE INACTIVE, DO NOT APPEAR IN THIS
REPORT. LEGENDI B—BID, A—ASK, N—NOMINAL, P=POST SETTLEMENT SESSION, #=NEW CONTRACT HIGH PRICE, *=NEW CONTRACT LOW PRICE, R=RECORD VOLUME OR OPEN
INTEREST. SETTLEMENT PRICES ARE DETERMINED BY CME RULE 813.

Color Colo	INTEREST. SETTLE	EMENT PRICES	ARE DETERMINED BY CME	RULE 813.						
March 1964 1964 1964 1965 1966 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969										OPEN SETT.
SECUL			356'4			UNCH	14599	148720	71969 - 70226	219540 67110 356'6
MAD 1812 1812 1814 1817 1816 1817 1816 1817 1816 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1817 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818 1818	SEP18								639453 + 13967	225269 574631 366'2
MACH 1967 1967 1967 1967 1967 1967 1967 1967										
1111 1 39 39 39 39 39 39 39 39 39 39 39 39 39										
met 6 977									78910 + 1094	3170 54760 398'2
MARCO										
MODE 418 6 08 1170 - 1170 400 8 001 - 200 1001 - 200 1005 1005 1005 1005 1005 1005 1005										* ·= * ·
SERGE										700
MATERIAL										
The color of the										
TREAL CONVEY THE PARTY NAME OF										
MINICON 1974 1975 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976		419'6	419'6	419'6				1		
2013 532.6	TOTAL CORN FUT						17345	494594	1862065 - 23739	618917 1353760
### ### ### ### ### ### ### ### ### ##		35316	25611	25116	25214	IINCII		265	454 077	274 1047 25616
RECEAR 1774 1776 1776 1772 1772 1772 1774 1775 1772 1775 1772 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775 1775										··
MAY19 389 0 189 0 189 0 189 0 189 0 189 0 189 0 180 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
MAIL										
### SET-19										**
SECIO 384 4 394 4 396 4 396 4 396 4 396 4 1 2 2										
SECOLO								1		
MATERIAL 1967 1968 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 1969 196	MAR20									
TOTAL MINT CORN. TOTAL MINT C										
ONES, BYT 1018 241 9 2557 237 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 257 0 25					417 6 -	1 0				
Julis							U	033	12330 310	505 JJE0
DECES 264'0 285'0 286'6 244'6 + 6'0	JUL18									
MALES 244'0 248'08 249'0 248'64 356 1 48 UNCH 14 727 200'6 TOTAL OATS PLT 17 UT ALL										
MORGO MASE PUT M										
NOVERLY 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11/10 11		244 0	240 00	244 0	240 0 +	3 0				==:
JULIS 12475 12510 118070 11700 - 805 - 331 702 - 133 448 1413 14275 1418 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907 11907	ROUGH RICE FUT									
NOVER 1100'0 1143'5 1100'0 1143'5 100'0 1143'0 39'5 53 972' 2 90 612 1157'5 20'10'1A. RECOMMENDARY 1110'0 1150'S 44'0 6 38' 2 23'1 1217'0 10'1A. RECOMMENDARY 1110'0 1150'S 7844 36'3 142' 93'29' 10'10'A. RECOMMENDARY 1110'0 1150'S 7844 36'3 1412' 93'29' 10'10'A. RECOMMENDARY 1110'S 7840 36'3 1412' 93'29' 11'10'A. RECOMMENDARY 1110'S 7840 36'3 1412' 93'29' 11'10'A. RECOMMENDARY 11'A. RECOMMENDARY 11'A	JUL18									
MAID 1110										
TOTAL NOICH RICE FUT SOMESAN FUT 301.18 868'0 878'0 866'0 873'0 WICH STATE 301.18 868'0 874'0 868'0 873'0 WICH STATE 301.18 868'0 874'0 883'4 871'0 873'0 WICH STATE 301.18 868'0 874'0 883'4 871'0 873'0 WICH STATE 301.18 871'6 888'2 876'6 878'4 4 0'4 470 15010 45038 805 1577 45552 920'6 875'0 WICH STATE 301.18 808'0 906'6 806'2 878'6 878'4 4 0'4 470 15010 45038 805 1577 45552 920'6 WICH STATE 301.19 902'0 911'4 900'6 909'6 909'7 2 2'2 500 1567! 81620' 138 1509 2008' 932'4 10'0 10'0 10'0 10'0 10'0 10'0 10'0 10										·
Symple			1130 0	1110 0	1133 3 1	11 0				~ -
JULIS 866*0 878*0 878*0 866*0 867*4 * 0°2 7840 79561 23545 38814 106115 27250 914*0 Auglis 874*0 881*4 877.0 873*0 WICK 537 733*6 93524 5094 7984.12888 919*0 SEPIA 878*6 881.2 877.6 881.2 878*6 10.4 470 11010 470.13018 807.2 878*0 478.2 878*0 478*4 12888 919*0 566 875.2 881.0 14 470 11010 470.13018 807.2 1776 4556 920.0 5671 810.0 14 470 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 110100 470.0 11010 470.0 11010 470.0 11010 470.0 11010 470.0 1	COVERAN FUT									
AUCIS 874'0 881'4 871'0 873'0 WICH 537 73336 93524 2094 79814 112838 919'0 SEP18 877'6 888'2 876'6 878'4 + 0'4 470 1510 45088 4805 1577 68522 2076 NOV13 888'4 897'6 888'2 876'6 888'1 4 0'4 879 93480 41016 45088 4 397 8744 80619 91'0 91'14 91'4 879 93480 4101688 4 397 8744 80619 91'16 91'14 879 93480 4101888 4 397 8744 80619 91'14 91'14 879 999'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0 990'0		868'0	878'0	866'0	867'4 +	0'2	7840	79561	23545 - 35834	106115 27250 914'0
NOVISS 888'4 897'6 886'2 889'0 + 1'4 87'9 98480 401688 + 337' 8974' 80819 921'6 JAMS 988'0 996'6 896'72 898'0 + 1'2 2' 998'8480 401688 + 339' 7888' 40499 92'4 MARID 902'0 911'4 900'6A 990'72 911'4 + 2'? 2' 500 557. 1816'0 + 138 3699 24047' 936'0 MARID 902'10 911'4 900'6A 991'14 + 2'? 3' 500 557. 1816'0 + 138 3699 24047' 936'0 MARID 903'10 921'6 900'6A 991'14 + 2'? 3' 500 557. 1816'0 + 138 3699 24047' 936'0 MARID 918'10 922'48 918'0 918'6 + 10'6 - 20'5 52' 247' - 14' 11' 11' 11' 11' 11' 11' 11' 11' 11'	AUG18	874'0	883'4	871'0	873'0		537	73536	93524 + 2094	
JAM19 888*0 966*6 896*2A 898*0 172 2 9642 83046 1309 7888 10499 929*4 144 900*6A 903*2 272 500 505*1 81620 138 3309 24047 936*0 847*19 999*0 920*0 999*0 911*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912*4 912										
MAK19 902'0 911'4 900'6A 903'2 + 2'2 500 5671 \$1620 + 138 3699 2407 396'0 MAY19 909'0 920'1 + 1'2 205 2705 + 118 141 146 18669 947'4 MAY19 918'0 918'0 918'0 918'6 10 918'6 10 918'6 10 918'6 10 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0 918'0										
MAY19 999'0 990'0 990'0 991'4 911'4 + 2'2 1958 43982 - 345 1136 13621 942'0 JUL19 917'4 928'08 917'4 919'4 11'2 2052 2270'5 1138 1141'8 13469 942'0 AUG19 918'0 922'48 918'0 918'6 10'6 75 477 + 42 11' 1034 947'0 JUL19 912'2 911'2 911'0 11'6 12 10'1 10'4 - 57 - 65 938'0 SP13 907'0 914'48 904'6A 918'10' 11'1 12 10'1 10'4 - 57 - 65 938'0 SP13 907'0 914'48 904'6A 911'2 911'0 10'4 11'2 12 10'1 10'4 - 57 - 65 938'0 SP13 907'0 914'49 904'6A 911'2 911'0 10'4 11'4 12 10'4 - 57 - 65 938'0 SP13 907'0 914'48 904'6A 911'2 911'2 11'4 13 10'4 - 57 - 938'2 NAV20 919'2 + 1'4 13 10'4 - 57 - 938'2 NAV20 926'2 11'4 15 10'4 77 - 790'4 NAV20 926'2 11'4 15 10'4 77 - 790'4 NAV20 927'4 + 1'4 15 10'4 77 - 790'4 NAV20 927'4 + 1'4 15 10'4 77 - 790'4 NAV20 927'4 + 1'4 15 10'4 77 - 790'4 NAV20 927'4 + 1'4 12 10'4 77 - 790'4 NAV20 927'4 + 1'4 12 10'4 77 - 790'4 NAV20 927'4 + 1'4 22 10'4 77 - 790'4 NAV20 927'4 + 1'4 22 10'4 77 - 790'4 NAV20 927'4 + 1'4 22 10'4 77 - 790'6 NAV21 931'4 + 1'4 22 10'4 77 - 790'4 NAV20 931'4 + 1'4 22 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 77 - 790'4 NAV20 931'4 + 1'4 25 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4 15 10'4										
AUGUS 918 ° 0 922 ° 48 918 ° 0 918 ° 6	MAY19		920'0	909'0		2'2				
SEP19 912'2 911'2 911'0 911'0 11'0 11'2 7 7 7 65 938'4 NOV19 907'0 914'48 904'6A 907'2 11'6 71 900 12481 451 430 823'2 933'2 3ANZO 7 7 7 7 7 938'2 330'2 3ANZO 7 7 7 7 938'2 3ANZO 7 7 7 7 938'2 3ANZO 7 7 7 938'2 933'2 3ANZO 7 7 7 938'2 933'2 3ANZO 7 7 938'2 933'2 3ANZO 7 7 938'2 933'2 3ANZO 7 7 938'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 933'2 9										
NOVIS 9 907'0 914'48 994'6A 907'2 + 1'6 271 1900 12481 451 430 8632 933'2 JANZO 9313'2 + 1'6 3 214 + 1 70 938'2 MAZO 915'2 + 1'6 3 214 + 1 70 938'2 MAZO 915'2 + 1'6 3 21 UNCH 73 938'2 MAZO 915'2 + 1'6 3 21 UNCH 73 938'2 MAZO 931'2 + 1'4 35 UNCH 73 938'2 MAZO 931'2 + 1'4 35 UNCH 73 934'2 MAZO 932'2 + 1'4 35 UNCH 73 94'2 MAZO 932'0'6 + 1'4 55 UNCH 73 94'2 MAZO 930'0'6 + 1'4 15 UNCH 70 92'6 MAZO 907'0 907'0 907'0 907'0 904'2 + 1'4 11 187 + 1 4 99 926'6 UNCH 75 94'10 NOV21 911'4 + 1'4 12 27 UNCH 75 94'10 NOV21 10 91'4 + 1'4 12 2878'4 80844 - 296'8 936'8 UNCH 75 94'10 NOV21 10 91'0 MAZO 907'0 907'0 907'0 904'2 + 1'4 10 929 8278'4 80844 - 296'8 936'8 UNCH 75 94'10 NOV21 10 91'0 MAZO 907'0 907'0 907'0 904'2 + 1'4 10 929 828'8 4 986'4 936'9 9378 925'6 NOV21 907'0 907'0 907'0 904'2 + 1'4 10 90 92'8 80844 - 296'8 936'8 UNCH 930'0 MAZO 907'0 907'0 907'0 907'0 907'0 904'2 + 1'4 10 90 92'8 80844 - 296'8 930'0 92'1 92'1 92'1 92'1 92'1 92'1 92'1 92'1										
JANZO 913'2 + 1'6 3 214 + 1 70 938'2 MAZO 915'2 + 1'4 35 unch 7 936'4 MAZO 927'4 + 1'4 22 unch 7 932'6 MAZO 927'4 + 1'4 22 unch 7 932'6 MAZO 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 907'0 90										
MAY20 991'2 + 1'4 55 UNCH 7 940'4 JUL20 55 UNCH 7 940'4 JUL20 55 UNCH 7 926'6 SEP20 927'4 + 1'4 55 UNCH 7 926'6 SEP20 927'4 + 1'4 12 UNCH 7 926'6 SEP20 920'6 + 1'4 12 UNCH 7 926'6 SEP20 920'6 + 1'4 12 UNCH 7 926'6 SEP20 990'4 + 1'4 15 UNCH 22 UNCH 5 91'6 SUL21 991'4 + 1'4 15 UNCH 25 UNCH 5 91'6 SUL21 991'4 + 1'4 16 97 878 8088'4 - 9488 30069 673062 ****TOTAL SOYBEAN FUT ***TOTAL SOYBEAN	JAN20				913'2 +	1'6				70 938'2
MAY										
AUGLO 927'4 + 1'4 22 UNCH 7 926'6 SEP20 920'6 + 1'4 22 UNCH 7 926'6 NOV20 907'0 907'0 907'0 907'0 907'2 1'4 1 187 + 1 4 99 926'6 DUL1 910'4 + 1'4 1 187 + 1 4 99 926'6 NOV21 910'4 + 1'4 25 UNCH 5 94'0 NOV21 32'4 UNCH 2 6 925'4 TOTAL SOYBEAN FUT WINT SOYBEAN FU										
NOVZO 907'0 907'0 907'0 907'0 907'0 904'2 + 1'4 1 187 + 1 4 4 99 926'6 10121 1 131'4 + 1'4 1'4 1'4 1'4 1'4 1'5 1'5 1049'9 287'4 808844 - 2948 306039 67302 573'4 1074 1074 1074 1074 1074 1074 1074 107										
JUL12										
NOVZE NOTAL SOVBEAN FUT TOTAL FUT TOTAL SOVBEAN FUT TOTAL FUT TOTAL SOVBEAN FUT TOTAL SOVBEAN FUT TOTAL FUT TOTAL SOVBEAN FUT TOTAL SOVBEAN FUT TOTAL SOVBEAN FUT TOTAL FUT TOTAL SOVBEAN FUT TOTAL FUT TOTAL FUT TOTAL FUT TOTAL SOVBEAN FUT TOTAL FUT										
TOTAL SOYBEAN FUT NAME SOYBEAN SOYBEAN										
JULIS 866'0 884'1 887'4 887'4 871'2 873'0 WCH 210 1400 + 76 161 517 919'0 SEPIS 880'4 887'4 887'4 887'4 887'4 887'4 - 0'4 64 209 + 31 55 329 920'6 NOVIS 888'1 898'0 887'0 889'0 + 1'4 501 23327 - 18 269 14236 921'6 JANIP 904'1 906'0 897'2A 898'0 + 1'2 8 998 - 4 3 411 929'4 MARIP 901'2 + 2'2 116 UNCH -7 44 936'0 MAYIP 991'4 + 2'2 79 UNCH 6 942'0 JULIP 921'2 921'2 921'2 911'6 919'4 + 1'2 118 UNCH 1 6 942'0 JANIP 904'1 906'0 897'A 898'0 + 1'2 21 115 UNCH 6 942'0 JULIP 921'2 921'2 911'6 919'4 + 1'2 21 115 UNCH 6 942'0 JANIP 907'2 + 1'6 148 UNCH 1 123 933'2 JANIP 907'2 + 1'6 148 UNCH 1 123 933'2 NOVZO 911'2 + 1'4 14 UNCH 938'2 NOVZO 910'4 + 1'4 12 UNCH 4926'6 NOVZO 910'4 + 1'4 12 UNCH 938'2 NOV		UT					10499	287874		
AUGLB 874'0 884'1 871'2 873'0 VINCH 210 1400 + 76 161 517 919'0 SEPIB 880'4 887'4 877'4A 878'4 + 0'4 64 209 + 31 55 329 920'6 NOVIB 888'1 898'0 887'0 889'0 + 1'4 501 23327 - 18 269 14236 921'6 JAN19 904'1 906'0 897'2A 898'0 + 1'2 8 998 - 4 3 411 929'4 MARI9 931'2 - 1'2 8 998 - 4 3 411 929'4 MARI9 911'4 + 2'2 8 998 - 4 4 3 411 929'4 MARI9 911'4 + 2'2 779 VINCH 6 94 20' 10 10 11 921'2 921'2 911'6 919'4 + 1'2 118 VINCH 1 1 123 933'2 JAN19 921'2 921'2 911'6 919'4 + 1'2 118 VINCH 1 1 123 933'2 JAN20 911'4 + 1'4 900'2 + 1'6 118 VINCH 1 1 123 933'2 JAN20 910'4 + 1'4 910'4 + 1'4 118 VINCH 1 1 123 933'2 JAN20 910'4 + 1'4 910'4 + 1'4 118 VINCH 1 1 123 933'2 JAN20 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4 + 1'4 910'4	MINI SOYBEAN									
SEP18 880'4 887'4 87'4A 87'4A 878'4 0'4 64 209 + 31 55 329 920'6 NOV18 888'1 888'0 887'0 889'0 + 1'4 501 23327 - 18 269 14236 921'6 JAN19 904'1 906'0 897'2A 889'0 + 1'2 8 998 - 4 3 411 929'4 MAR19 903'2 + 2'2 116 UNCH 7 44 936'0 JUL19 921'2 921'2 921'2 991'6 919'4 + 1'2 21 115 + 14 64 947'4 JUL19 921'2 921'2 991'6 919'4 + 1'2 116 UNCH 1 123 933'2 JAN20 991'2 + 1'6 11 UNCH 1 64 947'4 JAN20 991'2 + 1'6 12 UNCH 1 64 947'4 JAN20 991'2 + 1'6 14 UNCH 1 88 926'6 NOV21 0 991'2 + 1'4 0 12 UNCH 1 48 925'6 NOV21 0 991'4 + 1'4 0 12 UNCH 1 48 925'6 NOV21 0 991'4 + 1'4 0 2 UNCH 1 4 925'4 NOV21 0 991'4 + 1'4 0 2 UNCH 1 4 925'4 NOV21 0 991'4 + 1'4 0 2 UNCH 1 4 925'4 NOV21 0 991'4 + 1'4 0 2 UNCH 1 4 925'4 NOV21 0 991'4 + 1'4 0 2 UNCH 1 4 925'4 NOV21 0 991'4 + 1'4 0 2 UNCH 1 4 925'4 NOV21 0 1333'3 338'3 332'8 331'4 332'3 - 0'5 2381 3236 1452 - 9820 4909 15655 NOVEL FUT JUL18 333'3 338'3 331'4 332'3 - 0'5 2381 3236 1452 - 9820 4909 15655 294'6 NOV21 0 130'8 NOVEL 1	JUL18									
NOVIR 888'1 898'0 887'0 887'0 1'4 501 2327 - 18 269 14736 921'6 JAN19 904'1 906'0 897'2A 898'0 + 1'2 88 998 - 4 3 411 929'4 MAR19 903'2 + 2'2 116 UNCH 7 44 936'0 MAY19 79 UNCH 64 942'0 JUL19 921'2 921'2 991'6 919'4 1'2 21 115 + 14 64 947'4 NOV19 104 UNCH 1 123 933'2 JAN20 105 911'4 + 2'2 118 UNCH 1 15 123 933'2 NOV20 118 UNCH 1 1 123 933'2 NOV20 118 UNCH 1 1 123 933'2 NOV20 118 UNCH 1 14 118 UNCH 1 1 123 938'2 NOV20 118 UNCH 1 14 118 UNCH 1 1 123 938'2 NOV20 118 UNCH 1 14 118 UNCH 1 1 123 938'2 NOV20 118 UNCH 1 1 14 118 UNCH 1 1 123 938'2 NOV20 118 UNCH 1 1 14 118 UNCH 1 1 123 938'2 NOV20 118 UNCH 1 1 14 118 UNCH 1 1 123 938'2 NOV21 118 UNCH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
JAN19 904'1 906'0 897'2A 888'0 + 1'2 8 998 - 4 3 111 929'4 921'2 921'2 921'2 921'2 921'6 919'4 + 1'2 21 115 14 64 942'0 10119 921'2 921'2 921'2 921'6 919'4 + 1'2 21 115 14 64 947'4 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172 172										
MAY19 911'4 + 2'2 79 UNCH 6 942'0 JUL19 921'2 921'2 *917'6 919'4 1'2 21 115 + 14 6 942'0 JUL19 921'2 921'2 *917'6 919'4 1'6 118 UNCH 1 123 933'2 JAN20 148 UNCH 1 123 933'2 JAN20 140 UNCH 938'2 NOV20 150 UNCH 1 14 150 UNCH 1 123 933'2 JAN20 150 UNCH 1 14 150 UNCH 1 14 150 UNCH 1 123 933'2 JAN20 150 UNCH 1 14 150 UNCH 1 14 150 UNCH 1 14 150 UNCH 1 14 UNCH 1 150 JAN20 150 JAN20 150 UNCH 1 150 JAN20 150 UNCH 1 150 JAN20 150 UNCH 1 150 JAN20 150 JAN20 150 UNCH 1 150 JAN20 150 UNCH 1 150 JAN20 150 JAN20 150 UNCH 1 150 JAN20 150 UNCH 1 150 JAN20 150 UNCH 1 150 JAN20 150 JAN20 150 UNCH 1 150 JAN20 150 JAN20 150 JAN20 150 UNCH 1 150 JAN20 150						1'2				
SUL19 921'2 921'2 919'6 919'4 + 1'2 21 115 + 14 64 947'4 107 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108										
NOV19 907'2 + 1'6 148 UNCH 1 123 933'2 NOV20 913'2 + 1'6 1 UNCH 938'2 NOV21 904'2 + 1'4 1 UNCH 8 926'6 NOV21 910'4 + 1'4 2 UNCH 8 926'6 NOV21 1 UNCH 8 926'6 NOV21 1 UNCH 8 926'6 NOV21 1										
JAN20										• • • • • • • • • • • • • • • • • • • •
NOV21 910'4 + 1'4 2 UNCH 4 925'4 TOTAL MINI SOYBEAN SOY MEAL FUT JUL18 333'3 338'3 332'8 333'9 + 0'2 3463 32346 14524 - 9820 49090 15665 294'6 AUG18 332'5 336'8 331'4 332'3 - 0'5 2381 37235 79787 + 3353 34464 57589 296'6 AUG18 332'4 336'2 330'6 331'2 332'0 - 0'9 833 16375 79787 + 3353 34464 57589 296'1 OCT18 332'4 336'2 330'6 331'5 - 0'8 6870 34674 + 576 5874 23381 298'8 DEC18 332'2 336'6 330'3 331'5 - 1'1 988 38950 191804 + 1895 30853 17666 299'9 AMATIS 329'4 334'2 327'9 322'2 - 1'0 5941 41608 + 334 2653 20090 300'7 AMARIS 326'0 330'28 323'4 324'4 - 1'5 6102 31211 + 1830 2917 17105 302'9 AMAYIS 324'3 328'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 AMAYIS 326'9 329'9 323'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 AMATIS 326'9 329'9 323'5 324'5 - 1'3 2153 14826 + 697 782 7985 303'9 AMATIS 327'0 327'9 323'0 323'4 - 1'3 231 14978 + 74 75 2458 305'6 AUG1S 325'4 325'6 319'9 323'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC1S 322'2 325'1 319'6 320'4 - 0'7 117 UNCH 122 305'2 AMARIS 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'8 322'3 323'4 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 323'4 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 323'4 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 323'4 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 322'3 323'4 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 322'3 322'3 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 322'3 322'3 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 322'3 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 322'3 322'3 322'3 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'3 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 AMARIS 322'4 1427 8896 - 754 448 3631 304'5 AMARIS 322'4 1427 8896 1427 889	JAN20				913'2 +	1'6			1 UNCH	938'2
SOY MEAL FUT JUL18 333'3 338'3 332'8 333'9 +										
SOY MEAL FUT JUL.18					910.4 +	1.4				
JUL18 333'3 338'3 332'8 332'8 333'9 + 0'2 3463 32346 14524 - 9820 49090 15665 294'6 SEP18 332'5 336'8 331'4 332'3 - 0'5 2381 37235 79787 + 335'3 34464 57589 296'1 SEP18 332'4 336'6 331'2 332'0 - 0'9 833 16372 59586 + 1423 12649 37396 298'1 OCT18 332'4 336'6 330'3 331'5 - 1'1 988 38950 191804 + 1895 30853 176266 299'8 DEC18 332'4 334'2 327'9 329'2 - 1'0 6870 346'4 + 1895 30853 176266 299'9 JAN19 326'0 330'28 323'4 324'4 - 1'5 6102 31211 + 1830 2917 17105 302'9 MAY19 324'3 328'5 322'0 323'1							U	1171	2.200 1000	J 10037
AUG18 332'5 336'8 331'4 332'3 - 0'5 2381 37235 79787 + 3353 3446 57589 296'6 SEP18 332'8 336'6 331'2 332'0 - 0'9 833 16372 59586 + 1423 12649 37396 298'1 COT18 332'4 336'2 330'6 331'5 - 0'8 6870 34674 + 576 5874 23381 298'8 DEC18 332'2 336'6 330'3 331'5 - 1'1 988 38950 191804 + 1895 30853 176266 299'9 JAN19 329'4 334'2 327'9 329'2 - 1'0 5941 41608 + 334 2653 20090 300'7 MAR19 326'0 330'28 323'4 324'4 - 1'5 6102 31211 + 1830 2917 17105 302'9 MAY19 326'9 328'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 JUL19 326'9 329'9 323'5 324'5 - 1'3 2153 14826 + 697 782 7985 303'9 JUL19 326'9 327'9 323'5 324'5 - 1'3 2153 14826 + 697 782 7985 303'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 304'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'2 MAR2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 320'3 320'4 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 320'3 320'4 - 0'7 320'3 320'4 - 0'7 1427 8896 + 754 448 3631 305'5 JAN2O 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7 320'3 320'4 - 0'7		333'3	338'3	332'8	333'9 +	0'2	3463	32346	14524 - 9820	49090 15665 29416
SEP18 332 '8 336 '6 331 '2 332 '0 0'9 833 16372 59586 + 1423 12649 37396 298 '1 OCT18 332 '4 336 '2 330 '6 331 '6 - 0'8 6870 34674 + 576 5874 23381 298 '8 DEC18 332 '2 336 '6 330 '3 331 '5 - 1'1 988 38950 191804 + 1895 30853 176266 299 '9 JAN19 329 '4 334 '2 327 '9 329 '2 - 1'0 5941 41608 + 334 2653 20090 300 '7 MAR19 326 '0 330 '28 323 '4 324 '4 - 1'5 6102 31211 + 1830 2917 17105 302 '9 MAY19 324 '3 328 '5 322 '0 323 '0 - 1'3 2153 14826 + 697 782 '7985 303 '9 JUL19 326 '9 329 '9 323 '7 324 '1 - 1'3 1 2005 15316 + 481 1188 12280 305 '6 AUG19 327 '9 323 '0 323 '4 - 1'3 1 </td <td></td> <td>332'5</td> <td>336'8</td> <td>331'4</td> <td>332'3 -</td> <td>0'5</td> <td></td> <td></td> <td></td> <td></td>		332'5	336'8	331'4	332'3 -	0'5				
DEC18 332'2 336'6 330'3 331'5 - 1'1 988 38950 191804 + 1895 30853 176266 299'9 JAN19 329'4 334'2 327'9 329'2 - 1'0 5941 41608 + 334 2653 20090 300'7 MAR19 326'0 330'2B 323'4 324'4 - 1'5 6102 31211 + 1830 2917 17105 302'9 MAY19 326'3 328'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 JUL19 326'9 329'9 323'5 324'5 - 1'3 1 2005 15316 + 481 1188 12280 305'6 AUG19 327'5 327'9B 323'7 324'1 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 317 1406 + 57 83 1961 305'7 SEP19 327'0 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'6 - 0'1 25 UNCH 24 305'9 MAY2O 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
JAN19 329'4 334'2 327'9 329'2 - 1'0 5941 41608 + 334 2653 20090 300'7 MAR19 326'0 330'2B 323'4 324'4 - 1'5 6102 31211 + 1830 2917 17105 302'9 301'9 324'3 328'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 JUL19 326'9 329'9 323'5 324'5 - 1'3 1 2005 15316 + 481 1188 12280 305'6 AUG19 327'5 327'9B 323'7 324'1 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 317 1406 + 57 83 1961 305'7 OCT19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 125 UNCH 24 305'9 MAR20 325 UNCH 320'6 - 0'1 25 UNCH 24 305'9 JUL20 325'9 325'9 325'9 325'9 324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
MAR19 326'0 330'28 323'4 324'4 - 1'5 6102 31211 + 1830 2917 17105 302'9 MAY19 324'3 328'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 JUL19 326'9 329'9 323'5 324'5 - 1'3 1 2005 15316 + 481 1188 12280 305'6 AUG19 327'5 327'98 323'7 324'1 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 317 1406 + 57 83 1961 305'7 OCT19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'38 320'2 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'38 320'2 - 0'7 101 UNCH 132 305'2 MAY20 325'9 325'9 325'9 324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'08 320'0 + 1'1 12 UNCH 11 306'6										
MAY19 324'3 328'5 322'0 323'0 - 1'3 2153 14826 + 697 782 7985 303'9 JUL19 326'9 329'9 323'5 324'5 - 1'3 1 2005 15316 + 481 1188 12280 305'6 AUG19 327'5 327'9 323'0 323'4 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 317 1406 + 57 83 1961 305'7 OCT19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'38 320'2 - 0'7 101 UNCH 132 305'2 MAR20 322'38 330'2 - 0'4 25 UNCH 24 305'9 MAY20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 21 306'8 JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'08 320'0 + 1'1 12 UNCH 11 306'6										
AUG19 327'5 327'9B 323'7 324'1 - 1'3 231 1978 + 74 75 2458 305'9 SEP19 327'0 327'9 323'0 323'4 - 1'3 317 1406 + 57 83 1961 305'7 OCT19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN2O 322'3B 320'2 - 0'7 1427 8896 + 754 448 3631 304'5 JAN2O 322'3B 320'2 - 0'7 101 UNCH 132 305'2 MAR2O 320'3 320'6 - 0'4 25 UNCH 24 305'9 MAY2O 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC2O 320'0B 320'0 + 1'1 11 UNCH 11 306'6										782 7985 303'9
SEP19 327'0 327'9 323'0 323'4 - 1'3 317 1406 + 57 83 1961 305'7 OCT19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 101 UNCH 132 305'2 MAR20 318'6 - 0'4 25 UNCH 21 306'8 JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
OCT19 325'4 325'6 319'9 320'7 - 0'8 207 1279 + 92 61 2017 304'1 DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 101 UNCH 132 305'2 MAR20 318'6 - 0'4 25 UNCH 24 305'9 MAY20 320'6 - 0'1 1 UNCH 21 306'8 JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
DEC19 322'2 325'1 319'6 320'4 - 0'7 1427 8896 + 754 448 3631 304'5 JAN20 322'3B 320'2 - 0'7 101 UNCH 132 305'2 MAR20 318'6 - 0'4 25 UNCH 24 305'9 MAY20 320'6 - 0'1 1 UNCH 21 306'8 JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
MAR20 318'6 - 0'4 25 UNCH 24 305'9 MAY20 320'6 - 0'1 1 UNCH 21 306'8 JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'08 320'0 + 1'1 12 UNCH 11 306'6										448 3631 304'5
MAY20 1 UNCH 21 306'8 JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
JUL20 325'9 325'9 *324'2 323'0 + 0'2 320 214 + 199 30 307'2 DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										-·
DEC20 320'0B 320'0 + 1'1 12 UNCH 11 306'6										
TOTAL SOY MEAL FUT 7666 150476 497248 + 1945 141137 378042	DEC20								12 UNCH	11 306'6
	TOTAL SOY MEAL I	FUT					7666	150476	497248 + 1945	141137 378042

03 Side 02

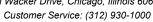
AGRICULTURAL FUTURES

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin CME Group, Inc.

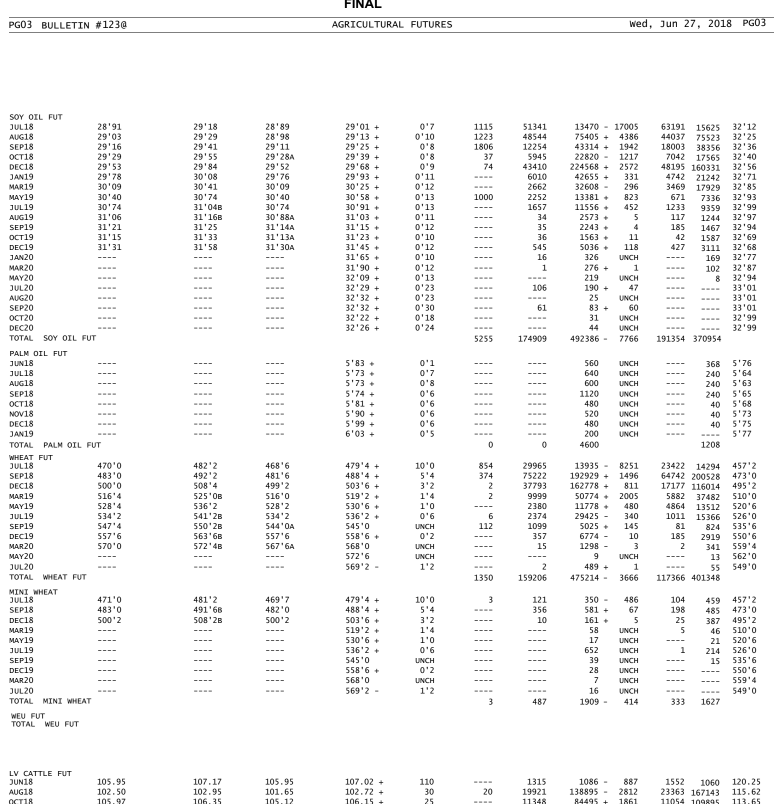
03

Side 02









WEU FUT TOTAL WEU	FUT											
LV CATTLE F	UT											
JUN18	105.95	107.17	105.95	107.02 +	110		1315	1086 -	887	1552	1060	120.25
AUG18	102.50	102.95	101.65	102.72 +	30	20	19921	138895 -	2812	23363	167143	115.62
OCT18	105.97	106.35	105.12	106.15 +	25		11348	84495 +	1861	11054	109895	113.65
DEC18	110.60	110.87	109.85	110.72 +	12		5661	53866 -	90	6344	59493	114.00
FEB19	114.00	114.22	113.35	114.12 +	2		2201	22485 -	73	2601	26961	114.57
APR19	115.25	115.37	114.67	115.30 -	5		1022	13813 +	257	1552	11769	113.02
JUN19	108.10	108.22	107.42	108.00 -	10		453	8219 -	57	345	5764	106.42
AUG19	107.15	107.15	106.42	107.07 -	2		217	2694 +	151	49	1002	105.00
OCT19	108.40	108.50B	107.90	108.40 -	32		23	205 +	21			107.60
TOTAL LV C	ATTLE FUT					20	42161	325758 -	1629	46860	383087	
FDR CATTLE												
AUG18	146.10	146.12	144.90	145.77 -	32		4078	23187 +	145	5535	29920	146.40
SEP18	146.67	146.75	145.50	146.47 -	20		1728	7564 +	233	2886	11157	146.40
OCT18	146.50	146.60	145.45	146.47 -	12		726	5887 -	35	1831	7193	145.07
NOV18	146.57	146.67	145.60	146.50 -	15		419	4653 +	33	991	4254	143.40
JAN19	144.35	144.52	143.35	144.32 -	20		285	3667 +	82	404	2848	139.15
MAR19	143.37	143.60B	142.92A	143.40 -	50		29	1491 -	2	30	711	136.67
APR19	144.20	144.20	143.40	143.82 -	67		13	272 +	2	19	54	135.70
MAY19	143.30	143.50B	143.30	143.50 -	85		2	21	UNCH	12	18	135.50
TOTAL FDR						0	7280	46742 +	458	11708	56155	
LEAN HOGS F		00 47	70 12	00.33	110		6010	20505	2207	7114	20025	07.00
JUL18	79.55	80.47	79.12	80.22 +	110		6810	20505 -	2297	7114	20025	87.92
AUG18	74.82	75.25	74.30	75.05 +	30		15128	76427 +	252	16331	90306	79.47
OCT18	60.87	61.37	60.45	61.30 +	37		11231	71422 +	1205	11221	69693	68.17
DEC18	56.25	56.62	55.90	56.52 +	20		4875	34748 +	779	4253	36594	61.92
FEB19	61.65	61.95	61.35	61.62 -	10		2293	14205 +	179	1774	16927	65.55
APR19	66.15	66.60	66.15	66.37 -	12		1485	10178 +	703	1080	16185	69.45
MAY19	71.15	71.40	71.02	71.40 +	12		7	234 +	5	11	263	73.45
JUN19	74.92	75.37	74.92	75.15 -	12		135	1078 +	13	228	6849	76.90
JUL19	74.37	74.85	74.37	74.85 -	15		27	187 +	4	20	621	75.82
30213	, 1.37	. 7.05	,,	, 1.05	13		21	107 +	7	20	321	, 3.02

LEAN HOG GLOBEX VOLUME 42,022

73.30

73.82

73.27

AUG19

OCT19

DEC19

TOTAL LEAN HOGS FUT

73.82 -

56.57 -

61.02

12

2

0

28

42022

3

97 +

101 +

5

229187 +

3

UNCH

848

6

42038 257903

358

80

2 60.40

74.52

65.25

03 Side 03

AGRICULTURAL FUTURES

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin CME Group, Inc.





Customer Service: (312) 930-1000 **FINAL**

PG03 BULLETIN #123@	AGRICULTURAL FUTURES	Wed, Jun 27, 2018 PG03

JUL18 AUG18 SEP18 OCT18 NOV18 DEC18 JAN19		1'396 1'421 1'440 1'430 1'427 1'438		1'427 1'473 1'446 1'436B 1'427 1'438 1'410B	1'396 1'420 1'440 1'430 1'427 1'419)))	1'415 + 1'435 + 1'444 + 1'442 + 1'435 + 1'423 + 1'417 +	0' 0' 0'	021 018 017 017 013 008		- - - -	75 210 69 8 10 24	86 - 1008 + 461 + 149 - 17 - 158 + 85	50 43 25 4 10 17 UNCH	128 265 95 	124 1071 287 225 150 340	1'4 1'4 1'4 1'4 1'4 1'4	182 185 181 164 150
TOTAL	ETHANOL					KC V	WHEAT F	UTURES	PRODUC		0	396	1964 +	21	488	2197		
		OPEN			OPEN		OPEN					(OPEN					
KEF CB	OPEN	OUTCRY OPEN RI KC W		DBEX GH/LOW TURES	OUTCR HIGH/I		OUTCR CLOSE				. PRICE		OUTCRY VOLUME	GLOBEX® VOLUME	PNT VOLUM	1E IN	OP TERE	PEN EST
JUL18 SEP18 DEC18 MAR19 MAY19 JUL19 SEP19 DEC19 MAR20 JUL20 TOTAL	4 4 5 5 5 5 5 5 5 7 - - KEF CBT		467 485 508 527 539 548 560 577 575	'2 '6 '00 '0B '6B '6 '2B -	455'2 473'0 497'0 517'0 530'0 539'4 553'4A 571'4				460'2 478'2 501'4 519'6 532'4 643'0 555'6 572'4 576'0 575'6	+ + + + + + + + + + + + + + + + + + + +	2'2 2'6 2'0 1'6 1'6 1'4 2'0 1'6 2'4 2'4	D 0.7		12007 3261 456 1381 359 26 68098	2414 2585 50 5049	118363 72356 24049 6053 9963	7 + 6 - 9 + 3 + 1 + 2 - 0 - 3	12559 5319 1307 251 139 58 80 1 UNCH UNCH 8180
Please	note we	have m	oved the	Basis Sw		orward Swa GRICULTURAL						Page03	to Pag	e67				
	RATION: NN OIL FUT	JUN18	JUL18 07/13 07/13	AUG18 08/14	SEP18 09/14 09/14	OCT18 10/12	NOV18	DEC18 12/14 12/14	JAN1 01/1		FEB19	MAR19 03/14 03/14	APR19	MAY19 05/14 05/14		N19		
	R (CASH STLE PALM OIL FO		07/31 07/31	08/28 08/31	10/02 09/28	10/30 10/31	12/04 11/30	01/02 12/31	01/2 01/3		02/26 02/28	04/02 03/29	04/30 04/30			/02 /28		
	(CASH STL		07/31 07/31	08/28 08/28	10/02 10/02	10/30 10/30	12/04 12/04	01/02 01/02	01/2 01/2	29	02/26 02/26	04/02 04/02	04/30 04/30	06/04	07	/02 /02		
CLASS	IV MILK	07/03	07/31	08/28	10/02	10/30	12/04	01/02	01/2	29	02/26	04/02	04/30	06/04	07	/02		
	HEY FUT	07/03	07/31	08/28 08/30	10/02 09/27	10/30 10/25	12/04 11/15	01/02	01/2 01/3		02/26	04/02 03/28	04/30 04/18			/02		
LUMBER	R FUT	06/20	07/13	08/31	09/14	10/31	11/15	12/31	01/1		02/28	03/15	04/30	05/15		/28		
	TLE FUT HOGS FUT	06/29 06/14	07/16	08/14		10/31		12/31			02/28		04/30			/14		
NFD MI OAT FU	LK CS FUT	07/03	07/31 07/13	08/28	10/02 09/14	10/30	12/04	01/02 12/14	01/2	29	02/26	04/02 03/14	04/30	06/04 05/14		/02		
ROUGH	RICE FUT		07/13	09/14	09/14		11/14		01/1			03/14		05/14				
SOY BE SOYBEA	AN FUI AN MEAL FUT		07/13 07/13	08/14 08/14	09/14 09/14	10/12	11/14	12/14	01/1 01/1			03/14 03/14		05/14 05/14				
WHEAT MINI C	FUT ORN FUT		07/13 07/13		09/14 09/14			12/14 12/14				03/14 03/14		05/14 05/14				
MINI S	OYBEAN FUT		07/13	08/14	09/14		11/14		01/1	L4		03/14		05/14				
	HEAT FUT IDI FUT	07/03	07/13 07/31	08/28	09/14 10/02	10/30	12/04	12/14 01/02	01/2	29	02/26	03/14 04/02	04/30	05/14 06/04		/02		
						EX-F	PIT & 0	THER BR	REAKDO	WN								
	CAS	DELIVERY H OR PHY Y MTH-T	SICAL	EFP DAILY TOTALS	EFP M-T-D TOTALS	EFS DAILY TOTALS	E DAI TOTA	LY	BLOCKS DAILY TOTALS		BLOCKS M-T-D TOTALS		ILY	TRANSFERS DAILY TOTALS				
CORN I	FUTURES																	
JUL18		-		13756	283547		8	843			9133	2	275	1175				
SEP18		-		1728	21859			.16			9133		408	411				
DEC18 MAR19		-		242	4584 1920						500		792 	257 100				
MAY19					488													
JUL19		-			548													
SEP19 DEC19		-			1302 2122													
TOTALS				15726	316370			159			18766		475	1943				
SOYBE/	AN FUTURES																	
JUL18		-		7694	232118		1	.46					505	16668				
AUG18				536 470	12298			1				1	178	200				
SEP18 NOV18				470 547	5363 19200			21			200		18 964	924				
JAN19		-		2	196									166				
MAR19		-		500	7122									182				
MAY19 JUL19		-			6139									 19				
NOV19		_						1										
TOTALS	s:			9749	282436		1	.69			200	3	665	18159				
		TURES																
	AN MEAL FU	TOKES																

VOLUME AND OPEN INTEREST "RECORDS" SHOWN FOR CBOT PRODUCTS, ARE COMPRISED OF VOLUME AND OPEN INTEREST DATA AFTER THE CBOT/CME MERGER ON JULY 13,2007.THE INFORMATION CONTAINED IN THIS REPORT IS COMPILED FOR THE CONVENIENCE OF THE USER AND IS FURNISHED WITHOUT RESPONSIBILITY FOR ACCURACY OR CONTENT. IT IS ACCEPTED BY THE USER ON THE CONDITION THAT ERRORS OR OMISSIONS SHALL NOT BE MADE THE BASIS FOR ANY CLAIM, DEMAND, OR CAUSE FOR ACTION. LC,FC,LH,PB,FD&DB=Price increments .00025 per pound (Last .005 omitted)

© Copyright CME Group Inc. All rights reserved.



AGRICULTURAL FUTURES

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin *CME Group, Inc.*



20 South Wacker Drive, Chicago, Illinois 60606-7499. Customer Service: (312) 930-1000

FINAL

PG03 BULLETIN #123@ AGRICULTURAL FUTURES Wed, Jun 27, 2018 PG03

SEP18			20	2270	 800				
ост18				405	 		236		1947
DEC18			937	1815	 			84	370
JAN19				2	 		236		16
MAR19				335	 				32
MAY19				5	 				
JUL19			6201	3	 1200		472	1021	4690
TOTALS:			6201	93045	1399		472	1831	4689
SOYBEAN OI			4445	20247					10.5
JUL18			1115 1223	39347	 			777 606	406 662
AUG18 SEP18			1806	6223 5147	 			554	
OCT18			37	2462	 				
DEC18			74	6307	 		1000	423	
JAN19				42	 				
MAR19				1030	 				
MAY19				485	 1000				
JUL19				561	 				
TOTALS:			4255	61604	1000		1000	2360	1068
KC WHEAT F	UTURES								
JUL18			411	25254	 3	2000	4500	161	187
SEP18			585	6745	 	2000	4000	485	1415
DEC18 MAR19			50 	945 109	 			170 	512 66
JUL19					 		500		239
TOTALS:			1046	33053	3	4000	9000	816	2419
WHEAT FUTU	IRES								
JUL18			849	9339	 5		837	185	340
SEP18			132	4557	 		571	958	423
DEC18				169	 2			615	308
MAR19				100	 2				
MAY19				40	 				
JUL19					 6		500		
SEP19			001	55 14360	 2		1009	1750	1071
TOTALS:			981	14260	17		1908	1758	1071
LIVE CATTL				125					
JUN18 AUG18			20	135 20	 			270	 7
OCT18					 			399	55
DEC18					 				
TOTALS:								250	
LUMBER FUT			20	155				250 919	62
7111 10	URES		20	155					
JUL18	URES		20 5	155	 				
NOV18					 			919	62
			5	124				919	62
NOV18			5	124				919	62 1
NOV18 TOTALS:			5	124				919	62 1
NOV18 TOTALS: MINI WHEAT	 FUTURES		5 5	124 124				919 	62 1 1
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS:	 FUTURES		5 5 3 3	124 124				919 	62 1 1
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS:	 FUTURES		5 5 3 3	124 124				919 	62 1 1
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS:	 FUTURES	 L PLATTS FU	5 5 3 3	124 124				919 	62 1 1 1050 1050
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS:	CORN FIN ST	 'L PLATTS FU	5 5 3 3	124 124				919 	62 1 1 1050 1050
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18	CORN FIN ST	 "L PLATTS FU	5 5 3 3 T	124 124 4 4	 	100	 20 3440 6940	919	62 1 1 1050 1050
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18	FUTURES CORN FIN ST WHEAT FIN S	 "L PLATTS FU TL PLATTS F 	5 5 3 3 T UT	124 124 4 4	 	100 900 500	 20 3440 6940 950	919	62 1 1 1 1050 1050 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19	FUTURES CORN FIN ST WHEAT FIN S	 "L PLATTS FU TL PLATTS F 	5 5 3 3 T	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500	919	62 1 1 1 1050 1050 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS:	FUTURES CORN FIN ST WHEAT FIN S	"L PLATTS FU "TL PLATTS F	5 5 3 3 T UT	124 124 4 4	 	100 900 500	 20 3440 6940 950	919	62 1 1 1 1050 1050 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI	FUTURES CORN FIN ST WHEAT FIN S	"L PLATTS FU "TL PLATTS F	5 5 3 3 T UT	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500 15530	919	62 1 1 1 1050 1050 0 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI	CORN FIN ST WHEAT FIN S CNATED CRUDE	"L PLATTS FU "TL PLATTS F	5 5 3 3 T UT	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500	919	62 1 1 1 1050 1050 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT	CORN FIN ST WHEAT FIN S CNATED CRUDE	"L PLATTS FU "TL PLATTS F	5 5 3 3 T UT	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500 15530	919	62 1 1 1 1050 1050 0 0 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18	CORN FIN ST WHEAT FIN S CNATED CRUDE	"L PLATTS FU "TL PLATTS F	5 5 3 3 T UT	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500 15530	919	62 1 1 1 1050 1050 0 0 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18 TOTALS:	FUTURES CORN FIN ST WHEAT FIN S CNATED CRUDE	"L PLATTS FU "TL PLATTS F	5 5 3 3 T UT	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500 15530	919	62 1 1 1 1050 1050 0 0 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18 TOTALS: LEAN HOG F	TLE FUTURES	TL PLATTS FU TTL PLATTS F TPALM OIL F	5 5 3 3 T UT 	124 124 4 4	 	100 900 500 400	20 3440 6940 950 500 15530	919	62 1 1 1 1050 1050 0 0 0
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18 TOTALS: LEAN HOG F JUL18	TLE FUTURES CORN FIN ST WHEAT FIN S ENATED CRUDE TLE FUTURE SUTURES	TL PLATTS FU TTL PLATTS F TPALM OIL F	5 5 3 3 T UT UT	124 124 4 4	 	100 900 500 400 1900	20 3440 6940 950 500 15530 600	919	62 1 1 1 1050 1050 0 0 0 195
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18 TOTALS: LEAN HOG F JUL18 AUG18	CORN FIN ST WHEAT FIN S ENATED CRUDE TLE FUTURE EUTURES	TL PLATTS FU TTL PLATTS F TPALM OIL F	5 5 3 3 T UT UT	124 124 4 4	 	100 900 500 400 1900	20 3440 6940 950 500 15530	919 19 19 19 9 466	62 1 1 1 1050 1050 0 0 195
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18 TOTALS: LEAN HOG F JUL18 AUG18 OCT18	TLE FUTURES CORN FIN ST WHEAT FIN S ENATED CRUDE TLE FUTURE SUTURES	TL PLATTS FU TTL PLATTS F TPALM OIL F	5 5 3 3 T UT UT	124 124 4 4	 	100 900 500 400 1900	20 3440 6940 950 500 15530 600	919	62 1 1 1 1050 1050 0 0 195
NOV18 TOTALS: MINI WHEAT JUL18 TOTALS: BLACK SEA TOTALS: BLACK SEA AUG18 SEP18 OCT18 JAN19 TOTALS: USD DENOMI TOTALS: FEEDER CAT AUG18 TOTALS: LEAN HOG F JUL18 AUG18	CORN FIN ST WHEAT FIN S ENATED CRUDE TILE FUTURE EUTURES	"L PLATTS FU "TL PLATTS F E PALM OIL F	5 5 3 3 T UT	124 124 4 4	 	100 900 500 400 1900	20 3440 6940 950 500 15530 600	919 19 19 19 9 466 557	62 1 1 1 1050 1050 0 0 195



AGRICULTURAL FUTURES

2018 DAILY INFORMATION BULLETIN - http://www.cmegroup.com/dailybulletin

Customer Service: (312) 930-1000

CME Group, Inc. 20 South Wacker Drive, Chicago, Illinois 60606-7499.



FINAL

PG03 BULLETIN #123@ AGRICULTURAL FUTURES Wed, Jun 27, 2018 PG03

OATS FUTUR	RES							
JUL18				534	 			
DEC18				81	 			
TOTALS:				615				0
				013				U
ROUGH RICE	E FUTURES							
JUL18				1096	 		52	
SEP18				242	 		52	
NOV18				336	 			
TOTALS:				1674			104	0
UREA (GRAN	NULAR) FOB I	MIDDLE EAST F	TUT					
JUL18					 	100	550	
AUG18					 	50	50	
TOTALS:						150	1070	0
MINI CORN	FUTURES							
JUL18					 			 1115
TOTALS:								1115
MINI SOYBE	EAN FUTURES							
JUL18				10	 			 2750
JUL19					 			 15
TOTALS:				10				2765