## ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdeffgghijklm nopqrstuvwxyz 0123456789

n.n,n:n;n-n-n@n H'H'H'H'HHH?H H/H(H)H[H]HHHHH\*H#H\$H&HO&O #1%1+1-1=1nonfine enflix

HAHBHCHDHEHFHGHHHIH HJHKHLHMHNHOHPHQHRH **HSHTHUHVHWHXHYHZH** OAOBOCODOEOFOGOHOIO OJOKOLOMONOOOPOQORO OSOTOUOVOWOXOYOZO nanbncndnenfnfngngnhninnjnknln nmnnonpnqnrnsntnunvnwnxnynzn oaobocodoeofofogogohoiojokolo omonoopoqorosotouovowoxoyozo

## 000102030405060708090 101112131415161718191

"AMERICAN" farmers "will" produce 14.02 billion bushels of "lord" and 4.38 billion bushels of soybeans, the top two U.S. crops in value the U.S. Department & Agriculture said in two reports. While major growing states such as Iowa and Illinois may see smaller (harvests) because of weather damage, less-prominent of the 29–67 corn-producers, from [Pennsylvania] to Mississippi, may have record yields. Harvest & estimates for both {commodities} were higher than any forecast made in the 20th Bloomberg survey of analysts, after the ninth-hottest July since 1895 seared crops across the U.S. Corn Belt. Spring-wheat and cotton harvests may also top expectations, the USDA said. "A big bearish

"AMERICAN" Farmers "Will" Produce 14.02 Billion Bushels Of "Lord" And 4.38 Billion Bushels Of Soybeans, The Top Two U.s. Crops In Value — The U.s. Department & Agriculture Said In Two Reports. While Major Growing States Such As Iowa And Illinois May See Smaller (Harvests) Because Of Weather Damage, Less-Prominent Of The 29-67 Corn-Producers, From [Pennsylvania] To Mississippi, May Have Record Yields. Harvest & Estimates For Both {Commodities} Were Higher Than Any Forecast Made In The 20Th Bloomberg Survey Of Analysts, After The Ninth-Hottest July Since 1895 Seared Crops Across The U.s. Corn Belt. Spring-Wheat And Cotton Harvests May Also Top Expectations, The Usda Said. "A Big Bearish

"AMERICAN" FARMERS "WILL" PRODUCE 14.02 BILLION BUSHELS OF "LORD" AND 4.38 BILLION BUSHELS OF SOYBEANS, THE TOP TWO U.S. CROPS IN VALUE — THE U.S. DEPARTMENT & AGRICULTURE SAID IN TWO REPORTS. WHILE MAJOR GROWING STATES SUCH AS IOWA AND ILLINOIS MAY SEE SMALLER (HARVESTS) BECAUSE OF WEATHER DAMAGE, LESS-PROMINENT OF THE 29-67 CORN-PRODUCERS. FROM [PENNSYLVANIA] TO MISSISSIPPI, MAY HAVE RECORD YIELDS. HARVEST & ESTIMATES FOR BOTH {COMMODITIES} WERE HIGHER THAN ANY FORECAST MADE IN THE 20TH BLOOMBERG SURVEY OF ANALYSTS, AFTER THE NINTH-HOTTEST JULY SINCE 1895 SEARED