

**A B C D E F G H I J K L M**  
**N O P Q R S T U V W X Y Z**  
**a b c d e f f g g h i j k l m**  
**n o p q r s t u v w x y z**  
**0 1 2 3 4 5 6 7 8 9**

**n.n,n:n;n-n-n—n@n**  
**H‘H’H“H”H'H"H!H?H**  
**H/H(H)H[H]H{H}H**  
**H\*H#H\$H&H0&0**  
**#1%1+1-1=1**  
**nonfine enflix**

**HAHBHCHDHEHFGHHHHIH**

**HJHKHLHMHNHOHPHQHRH**

**HSHTHUHVHWHXHYHZH**

**OAOBOCODOEOFOGOHOIO**

**OJOKOLOMONOOOPOQORO**

**OSOTOUOVOWOXOYOZO**

**nanbncndnenfnfnngnngnhninnjnknln**

**nmnnnonpnqnrrnsntnvnvnwnxnynzn**

**oaobocodoeofofogogohoiojokolo**

**omonooopoqorosotouovowoxoyo zo**

**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**

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