

Name: _____

Date: _____

AGRICULTURE TODAY

I H E N V I R O N M E N T N R O C
C A F S N A E B Y O S V C J N U W
N B J K L S C E P B A C T E R I A
O I L H C O S N U T R I E N T S I
I T K F W P O B E Q P W N U H B E
T A Y E E X G L Q I S R O D E E S
A T N R T X O J T E Y J I T R O R
V K U T L I N A I C G F T T U C O
R T Y I A W O C R J K A A E T T H
E N L L N G E O F T W F G K L Z E
S A I I D P P Q C H E C I R U E G
N S O Z S S K I E D E E R A C C A
O A S E E D F A O I N P R M I R L
C E F R I L T U X I E U I S R A L
P H D N M E B P B E A H K H G N I
C P D T K I M X H C X G C C A A T
W N P T I Y R S U A L L D N O V F

- | | | | | |
|--------------|-------------|-------------|------------|------------|
| conservation | agriculture | environment | irrigation | fertilizer |
| nutrients | pheasant | soybeans | wetlands | bacteria |
| species | habitat | tillage | market | yields |
| horse | sheep | wheat | deer | goat |
| crop | corn | seed | soil | cow |