

Name: _____

Date: _____

Agriculture and ecosystem

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

- | | | | | |
|------------------------|--------------------|------------------|-----------------|-----------------|
| Industry concentration | Rotational grazing | Greenhouse gases | Food processing | Waste treatment |
| Climate change | Organic matter | Food security | Mechanization | Public health |
| Soil food web | Biodiversity | Soil erosion | Supply chain | Agriculture |
| Algal bloom | Food system | Fresh water | Monoculture | Sustainable |
| Composting | Fertilizer | Irrigation | Local food | Dead zone |
| Dust bowl | Ecosystem | Pesticide | Nutrient | Peak oil |
| Climate | Compost | Equity | Manure | Runoff |
| Pest | Soil | | | |