

Name: _____ Date: _____

Plants and ecosystems'

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

Secondary consumer
Captive breeding
Food security
Monoculture
Adaptation
Pollutant
Predator
Extinct
Prey

Tertiary consumer
interdependence
Commensalism
Competition
Vulnerable
Mutualism
Food Web
Yield

Natural selection
Bioaccumulation
Biodiversity
Food Chain
Endangered
Symbiosis
Insects
Toxin

Primary Consumer
Trophic level
Pollination
Parasitism
Ecosystem
Pesticide
Habitat
Niche