

Name: _____

Date: _____

Plants

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

fermentation
hydroponic
cultivate
harvest
flower
fruit

sustainable
vegetable
rainfall
erosion
yield
soil

propagation
pesticide
irrigate
drought
plant
seed

agriculture
herbicide
organic
compost
grain
crop