

Name: _____

Date: _____

Nutrient Cycle

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

micronutrients
decompose
bacteria
Calcium
carbon
Zinc

agriculture
nutrients
hydrogen
plants
Boron
Iron

Phosphorus
Chloride
organism
Copper
roots
soil

Magnesium
Nitrogen
chemical
oxygen
water
air