

Name _____



Date _____

Chemist's Celebrate Earth Day: Green Chemist's Tree

Find each of the following words.

ENVIRONMENT	COMPOST	PHYTOCHEMICAL	SAFER
GREENCHEMISTRY	TAXOL	ATOMECONOMY	YEW
TOPOTECAN	DEGRADABLE	STARCH	FLAVANOID
RENEWABLE	CAFFEINE	NEEM	BENIGN
PREVENTION	CATALYSIS	SUSTAINABLE	

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

Answer Key

ENVIRONMENT	GREENCHEMISTRY	TOPOTECAN	RENEWABLE
PREVENTION	COMPOST	TAXOL	DEGRADABLE
CAFFEINE	CATALYSIS	PHYTOCHEMICAL	ATOMECONOMY
STARCH	NEEM	SUSTAINABLE	SAFER
YEW	FLAVANOID	BENIGN	

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