



Plants and photosynthesis



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



WORD LIST

PLANT	PHOTOSYNTHESIS	CHLOROPHYLL
PALISADE	TAPROOT	NUTRIENT
LEAVES	STEM	FERTILISER
BULB	CHLOROPLAST	ROOT
HAIR	PHOSPHORUS	POTASSIUM
NITROGEN	CALCIUM	IRON
OXYGEN	CARBON	DIOXIDE
MINERALS		