

NYBG

PLANT SCIENCE WORD SEARCH

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

Researchers look for and examine the various structures on a specimen to better understand the diversity of plants, algae, and fungi.

See if you can find some of these plant science words:

INFLORESCENCE
NUTRIENTS
STIGMA
SPORES
ROOT
STAMEN
CONE

PTERIDOPHYTE
POLLINATION
CARPEL
STYLE
MOSS
POLLEN
LEAF

GERMINATION
RHIZOME
MUSHROOM
LICHEN
STEM
PETAL
FERN

RECEPTACLE
PISTIL
ANTHER
CALYX
FLOWER
FROND
SEED

NYBG

PLANT SCIENCE WORD SEARCH



Researchers look for and examine the various structures on a specimen to better understand the diversity of plants, algae, and fungi. See if you can find some of these plant science words:

ROOT • CONE • MOSS • LEAF • STEM • PETAL