Plant Reproduction Word Search

The words in the puzzle may be horizontal, vertical, or diagonal.

AHFKFAJGUVNSEPALFKWBLPQP HYGDOMSEEHTJHALJASHGDONS **JONOFFHHLRUSTBDAKGEAPLBK** EJSVAGGANEMOHGFPDANRALGG TAUUHEONFDLIISUAGMOFLEIH YSCLGYLSTAMENDNLIATNGNJA NUMEUFPNAAEFLAGAUGSLHJRO IERLFNUJALPTODHTEASTJ ORYSJKGKRTHOILMIG POUTAAHAUNTHEAEGOWLNENUH NANTHERGHOGARTPANATKATS SNEPBGTTOIHAHGONI DULGAKABLAPEUPGRCIHNLAI _ A D B F E H E E R I YANJGATRHFOSEEDFEOYBTA SASWFJIKAGTISLEIHHSWGLNT



Find the terms listed below in the word search puzzle!

TERMS:

PISTIL: the female ovule-bearing part of a flower composed of ovary and style and stigma.

STAMEN: the male reproductive organ of a flower.

POLLEN: spores that contain male gametes and that are borne by an anther in a flowering plant.

SEED: refers to the whole structure that contains the zygote and endosperm, and that will germinate to grow a seedling.

OVULE: a small structure that contains the female germ cell of a plant; develops into a seed after fertilization.

GERMINATION: the process of a seedling sprouting out of a seed.

ANTHER: the part of the stamen that contains pollen; usually borne on a stalk

PETAL: modified leaves that surround the reproductive parts of flowers; they are usually brightly colored.

STIGMA: the structure that is at the end of the style and received pollen.

STYLE: connects the stigma to the inner female parts of the flower.

SEPAL: small modified leaves that are found underneath the petals.