


Seeds & Seedlings Word Search

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



AHFKNAJLUVTGSJAGFKFGLPAP
HYGDDMSEGHJJAALJASEEDLJS
JONEHFHHLAASKBDAKGGRPFEK
EJSUAGGAEELOIGFPDAJMABNG
TAUIEEONNDCRBSUAGBHLAZH
YSCOTYLEDONMEDNLEANGIYA
NUMEAFPNOAPFGFGAUIPAHJGO
STVIHRLFSUSASPAODAFTASOJ
ORYSYK GKPTLOULMEGPKIUFT
FOUTPAHAENHHTAEGBLAOENEH
EPAROHYYRHAGHRTPAEBNKAUG
NNEPCGTTMAOAAAGONIHGPAPAI
EDULOAKABKAPBUPGRCPLNLNM
FRUITKAVUDOLVHSLKOADEF
JTNLYDBFEFHEMIYLUMATFFLB
UIYALJGATGEFASTEDFRUYBAS
SASWBJIKRADICLEIHHJNGLNT
PNTLEFNAKEAHLFMGAAMARTFU

Find the terms listed below in the word search puzzle!

TERMS:

HYPOCOTYL: is the stem of a seedling.

FRUIT: a fleshy part of the plant that grows from the ovaries of a flower.

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

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

ZYGOTE: an embryonic plant inside the seed.

ENDOSPERM: tissue within the seed that provides nourishment for the zygote.

GAMETOPHYTE: the phase of a plant's life in which the eggs and sperm are created.

RADICLE: is the first part of a seedling to emerge from the seed, and it becomes the main root of the plant.

COTYLEDON: are the first leaves to emerge from the seed.

EPICOTYL: is the shoot that grows above the cotyledons, and grows into additional stems and leaves.