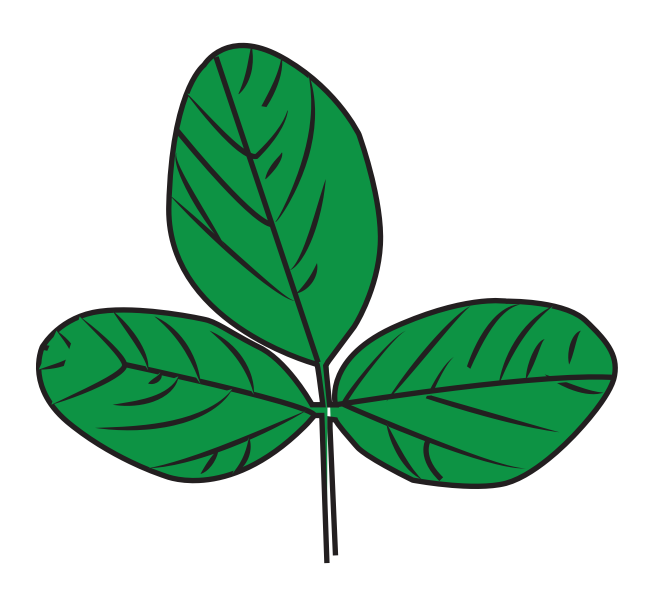
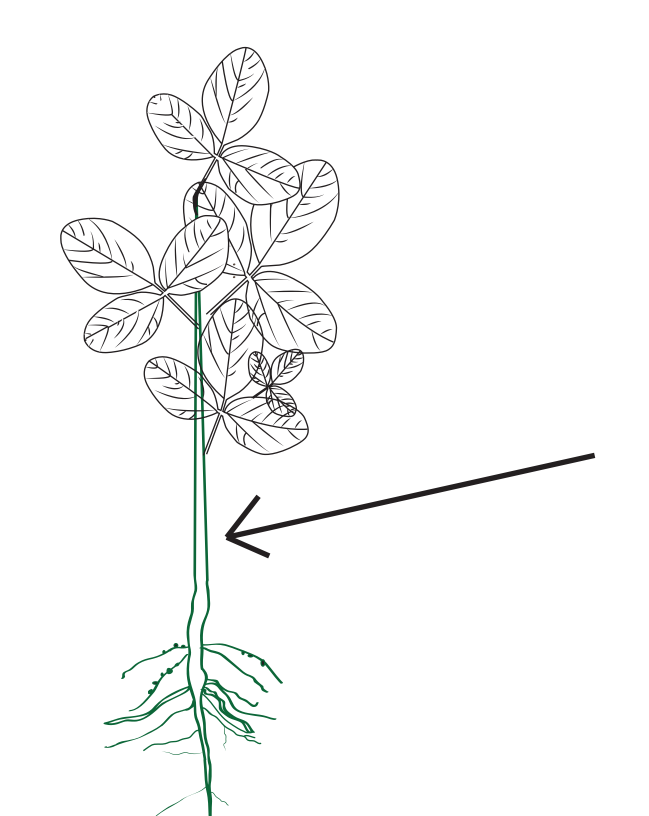


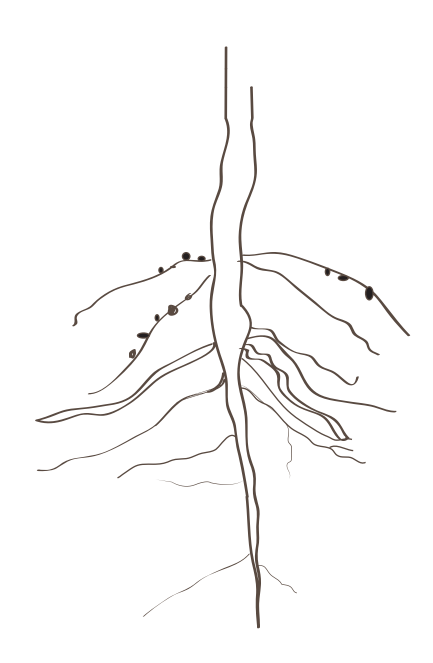
# Attract pollinators and contain plant reproductive parts



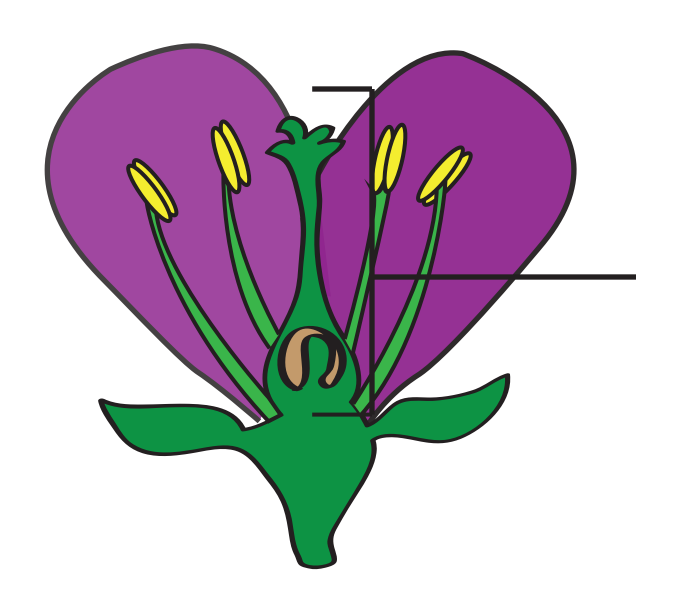
# Convert sunlight to energy through photosynthesis



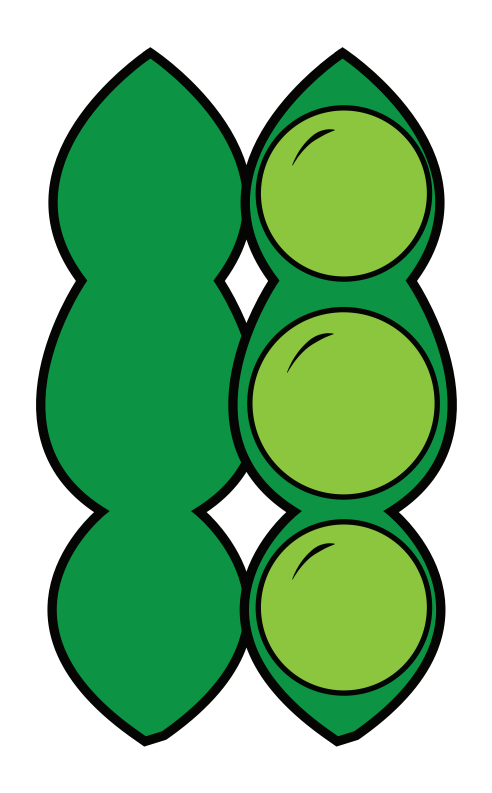
### Carry water, minerals and sugars throughout the plant



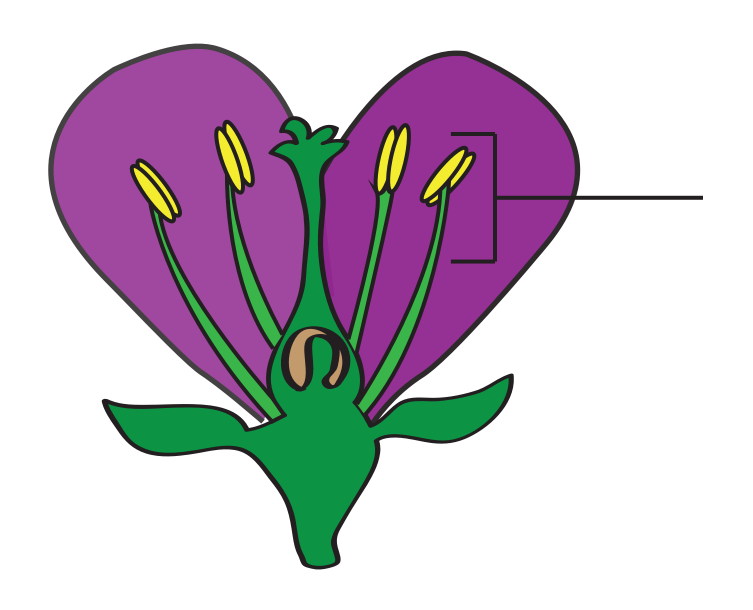
#### Anchor and support of plant, absorption, storage



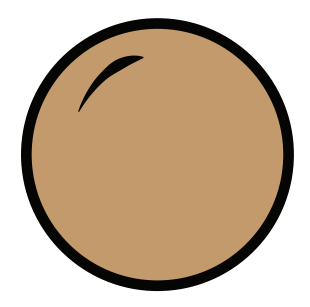
### Pollen receiving part of the flower; female reproductive part



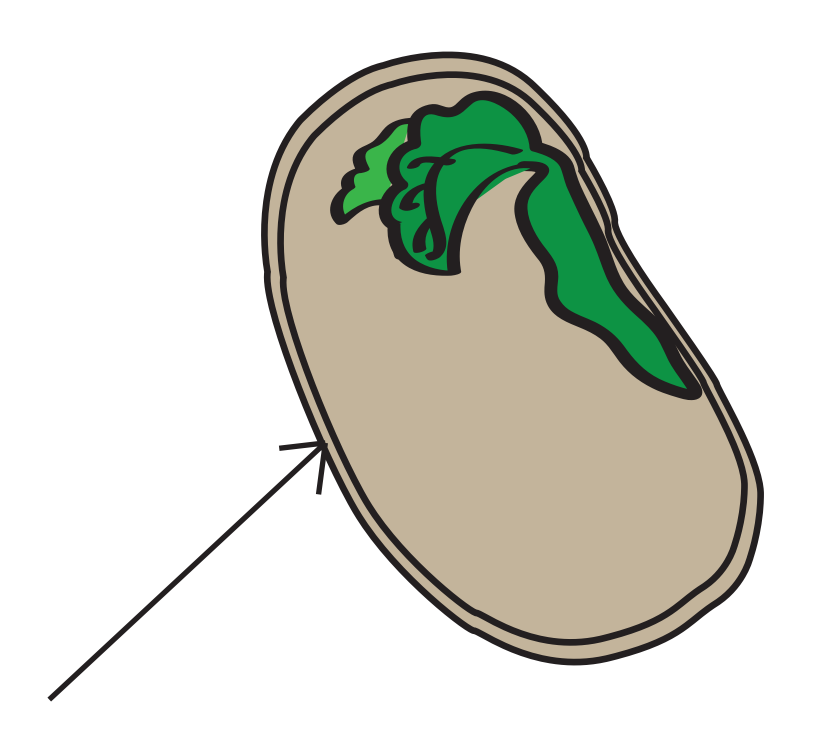
## Contains and helps to disperse seeds



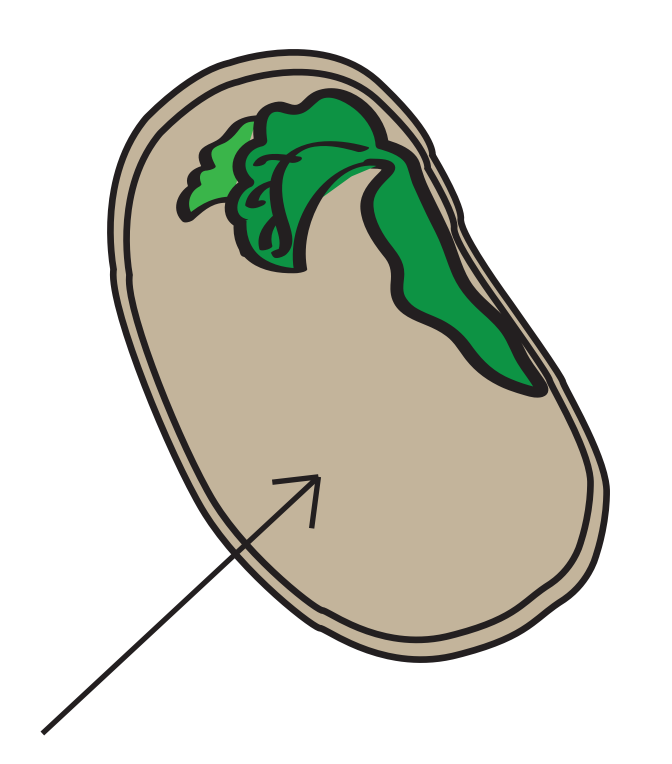
# Produce pollen grains; male reproductive part



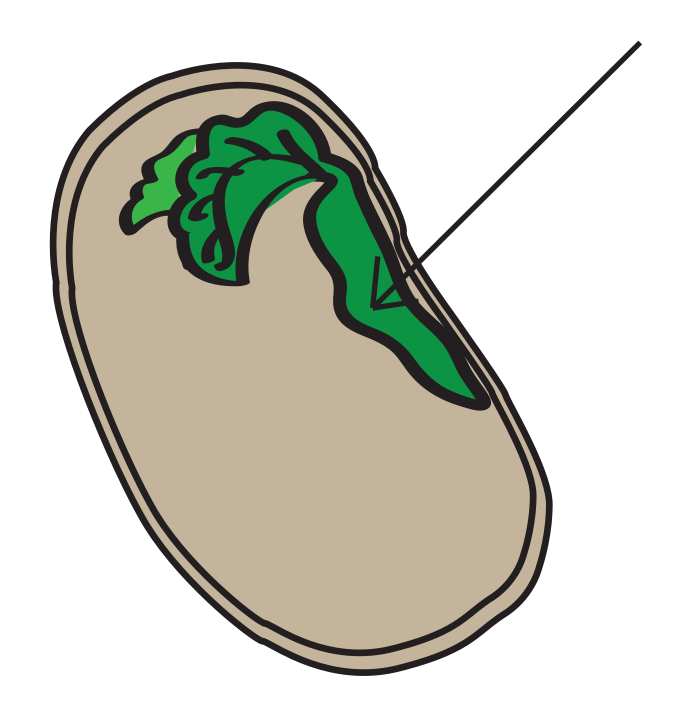
Protect the embryo from which a new plant grows



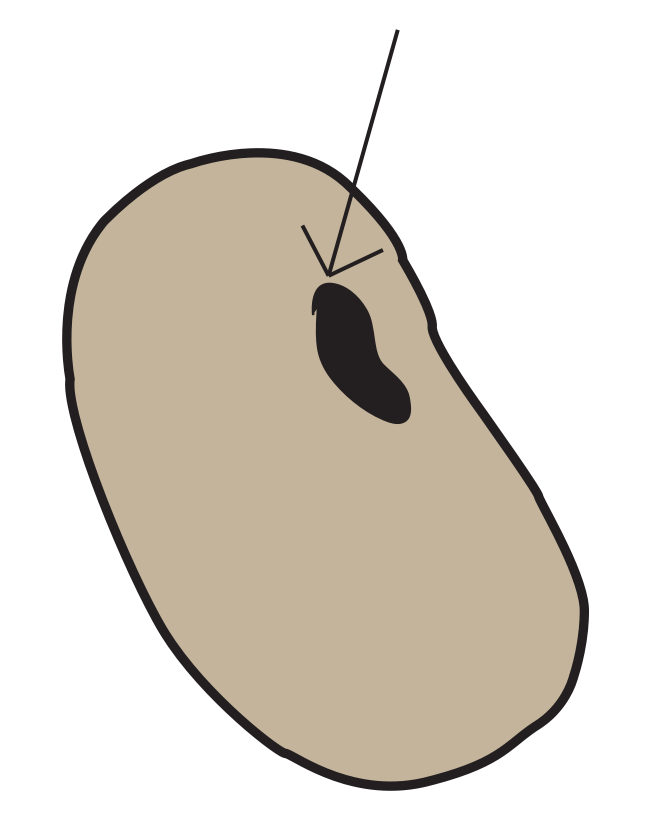
## Cover and protect the seed



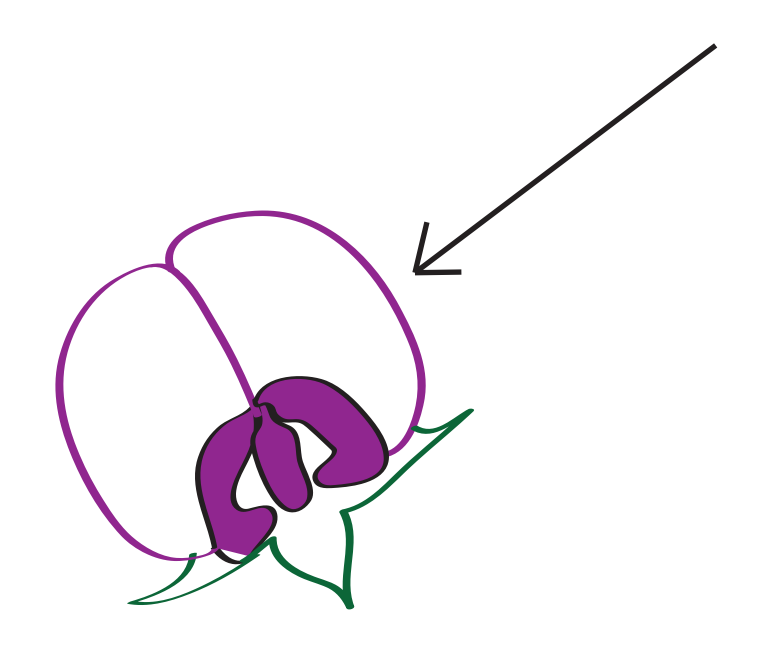
### Provides energy for germinating seed & becomes the first leaves in beans and peas.



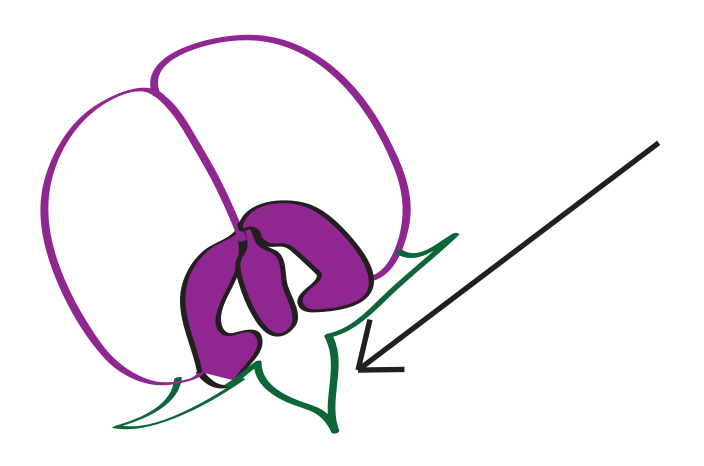
# Stem of a germinating seedling



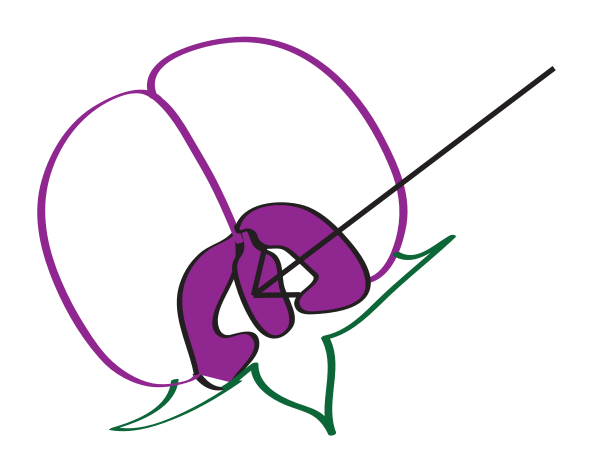
### The scar on a bean seed marking the attchment to the pod.



Part of the flower that provides a platform for pollinators & protects reproductive parts



## Protect and support petals



#### Part of the pistil that will develop into a seed

