

# Download Gymnosperms And Angiosperms

## Answers

Gymnosperms A gymnosperm (Greek for naked seed) is a vascular plant that produces seeds that are not protected by fruit but are hidden in a woody.acobdarfq and 12 more users found this answer helpful Both gymnosperms and angiosperms contain vascular tissue.Both gymnosperms and angiosperms produce seeds.Gymnosperm seeds are exposed and angiosperms produce seeds.Gymnosperm seeds are exposed while angiosperms seeds are enclosed in.Unlike gymnosperms, angiosperms are flowering plantsgymnosperms is a type of liquid found in plants that contains cytoplasm.Angiosperms is also a liquid but its found only in green plants and it contains 5 pigments of various shades of green.Best Answer: Angiosperms contain both seeds and flowers, while gymnosperms only contain seeds. Instead of relying on wind pollination, angiosperms attract bees and other insects (with the colors and decor of their flowers), whom which collect and distribute pollen (insect pollination).