

Life cycles of gymnosperms and angiosperms

You will:

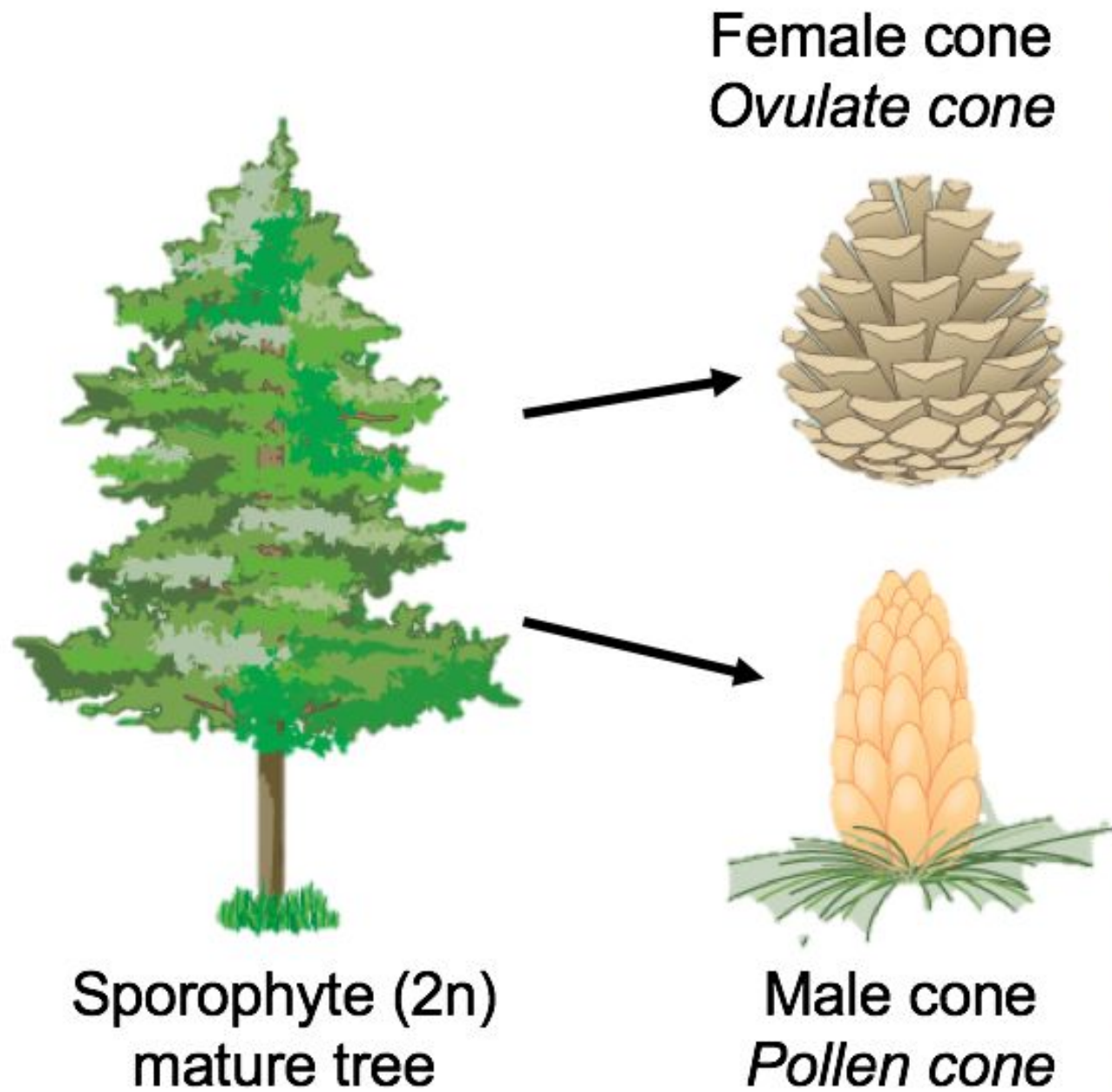
explain life cycle features of gymnosperms and
angiosperms

Why plant forms flower?

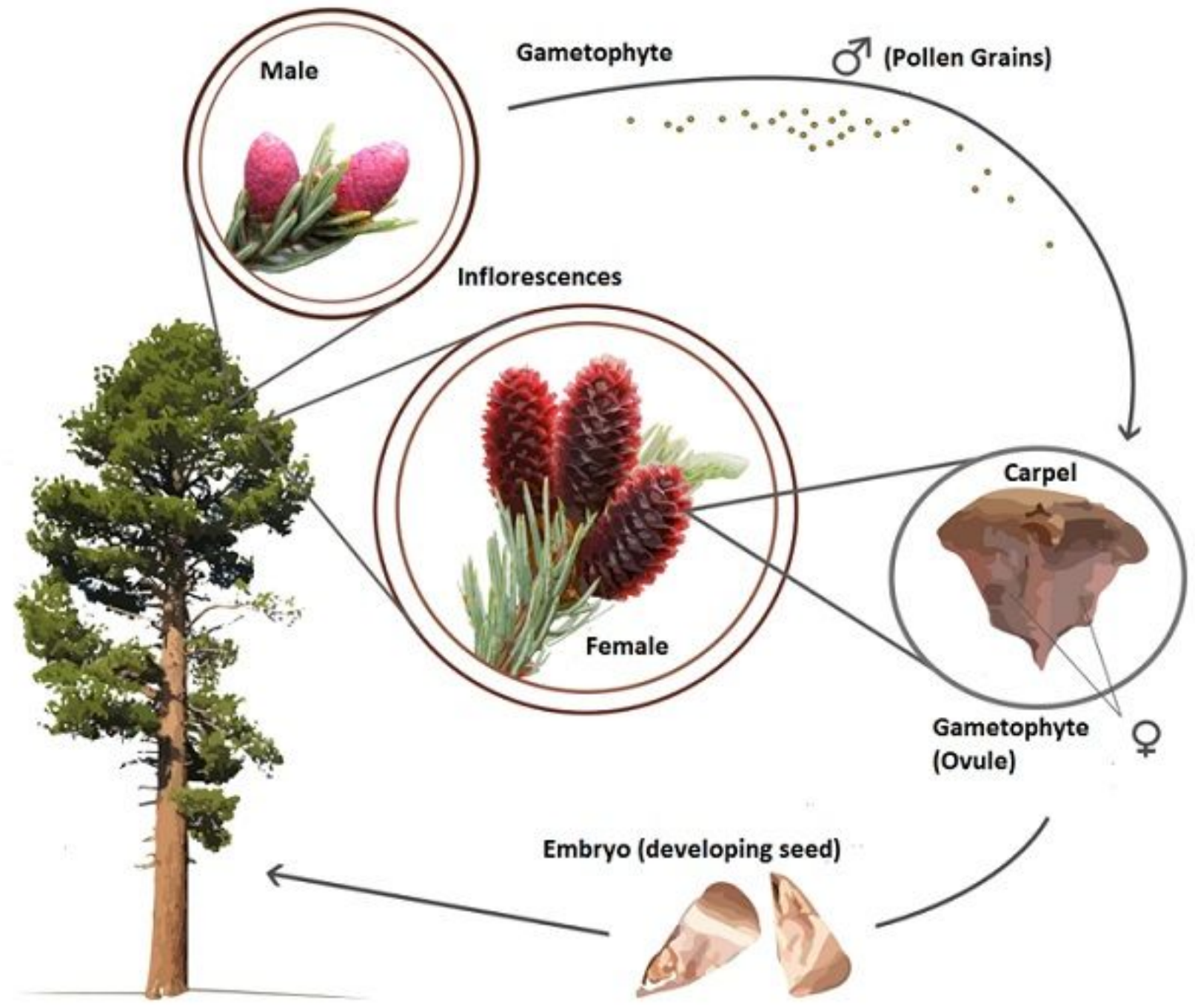


- **Gymnosperms** - nonflowering plants having naked seeds not enclosed in an ovary
- **Angiosperms** - flowering, fruit-bearing plant having seed in a closed ovary

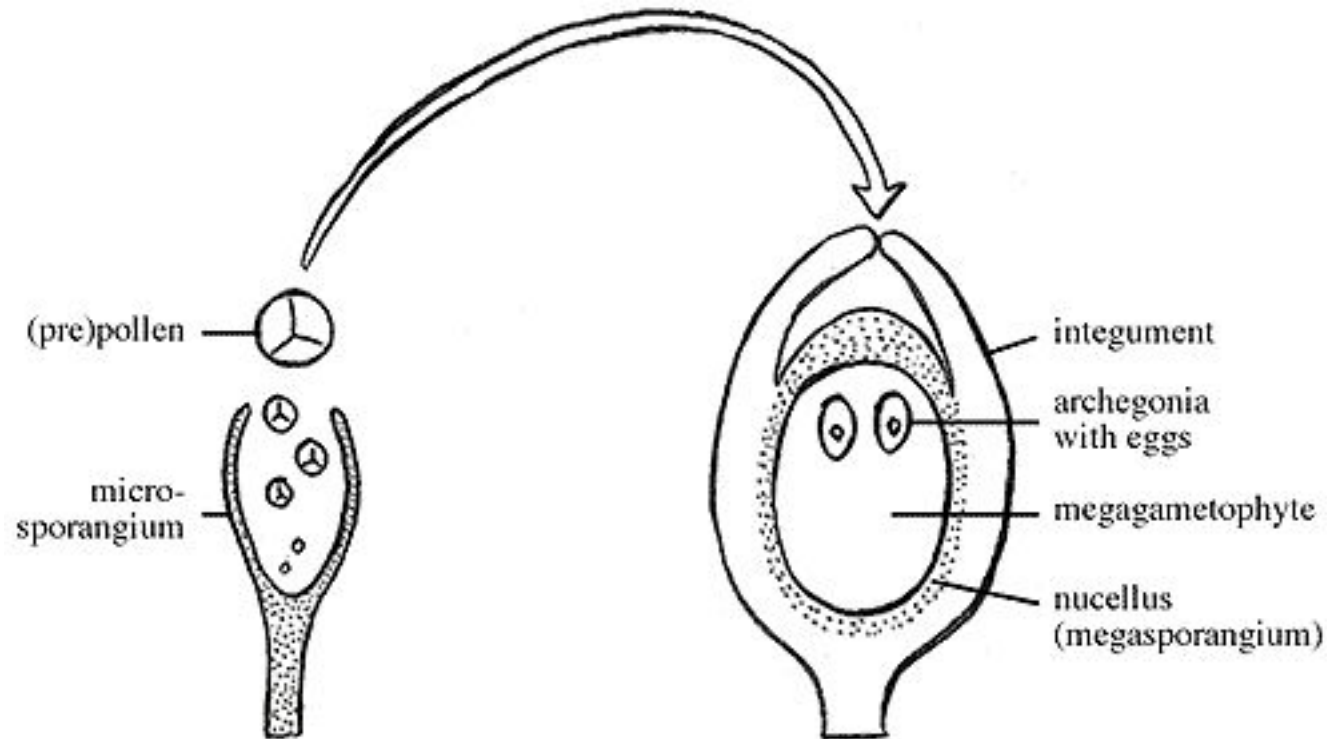




SPOROPHYTE



Pollination = transfer of pollen from male to female





shutterstock

IMAGE ID: 190804496
www.shutterstock.com

The main difference is that they have flower

