

NEO
4/26/10

Bryophytes 3(9)
AIM: HOW DO SEED PLANTS REPRODUCE?

PTEROPHYTES
CONIFEROPHYTES
ANTHOPHYTES } 5

Recall that Bryophytes dominate w/ (a) generation and pterophytes, coniferophytes + anthophytes have a dominant (s) generation

respons
ptr

Stem + sec +

* You must be able to distinguish monocots + dicots based on 5 characteristics -

→ add them to notes, see handout

Need to know char on table 605 (root), 610 (stem)

(Char) → rem them + remind of ex; list them

Angiosperm plants repro sexually + asexually

Horms or H/O ← are responsible for this (MON) double

Plant puts genitals right out in front of you! emphasize sexual reference

DISCUSS Flower parts

From Anthophytes, develop;

MONO + DI Characts that are impact

X SEC: Stem + root; Diagramming Struct: TABLE 605 (ROOT), 610 (STEM)

COT, FLOWER, VASC, LEAF, ROOT - Char's list example on H/O!

plants
root, stem,
flower