

# Subdivision

The following endings indicate rank:

- obiotina = subkingdom
- ophytanae = superdivision or superphylum
- ophyta = division or phylum
- ophytina = subdivision**
- opsida = class
- idae = subclass
- anae = superorder
- ales = order
- ineae = suborder
- ariae = superfamily
- aceae = family
- indae = supersubfamily
- oideae = subfamily
- odae = supertribe
- eae = tribe
- odinae = supersubtribe
- inae = subtribe.

The names of subdivisions end in “ophytina”.

## List of the Subdivisions of the vascular plants

- Cycadophytina* Cronquist, Takht. & Zimmerm. ex Reveal, *Phytologia* 79: 69. 29 Apr 1996.
- Equisetophytina* Reveal, *Phytologia* 79: 70. 29 Apr 1996.
- Ginkgoophytina* Cronquist, Takht. & Zimmerm. ex Reveal, *Phytologia* 79: 69. 29 Apr 1996.
- Gnetophytina* Cronquist, Takht. & Zimmerm. ex Reveal, *Phytologia* 79: 69. 29 Apr 1996.
- Isoetophytina* Doweld, *Tent. Syst. Pl. Vasc.*: iii. 23 Dec 2001.
- Lycopodiophytina* Tippo ex Reveal, *Phytologia* 79: 70. 29 Apr 1996.
- Magnoliophytina* Frohne & U. Jensen ex Reveal, *Phytologia* 79: 70. 29 Apr 1996.
- Ophioglossophytina* Doweld, *Tent. Syst. Pl. Vasc.*: ix. 23 Dec 2001.
- Pinophytina* Cronquist, Takht. & Zimmerm. ex Reveal, *Phytologia* 79: 70. 29 Apr 1996.
- Polypodiophytina* Reveal, *Phytologia* 79: 70. 29 Apr 1996.
- Psilotophytina* Tippo ex Reveal, *Phytologia* 79: 70. 29 Apr 1996.
- Pteridophytina* Engl., *Bot. Gart. Breslau*: 10, 11. 1886 (*Pteridophyta*).
- Selaginellophytina* Doweld, *Tent. Syst. Pl. Vasc.*: iv. 23 Dec 2001.