

## *Syngonium phdophyllum*

### Scientific classification

**Kingdom** : Plantae  
**Clade** : Angiosperms  
**Order** : Alismatales  
**Family** : Araceae  
**Genus** : *Syngonium*  
**Species** : *S.phdophyllum*



### Description

It climbs a few meters tall over the trunks of tropical jungle trees, clinging by its roots.. The cultivars cultivated indoors reach a height of up to 1.5 m (4.9 ft). During the year, the plant grows about 30 cm (12 in) and produces 6-7 leaves. Its single leaves, usually arrow-shaped, are up to 30 cm (12 in) long. In the wild, the leaves are dark green and without variegation. Its flowers are small, greenish or whitish on spadices within light-yellow through green spathes.

### Uses

Syngonium plants are not just decorative, they have the ability to cleanse the air you, breathe and act as anti-pollutants. These plants can reduce components of indoor air pollution, even volatile organic compounds such as benzene, formaldehyde, toluene, and xylene.