

Mini Orchids Care

Phalaenopsis Hybrid



Feed only when not in bloom.

Water

Depending on the temperature, humidity, air circulation, and light levels, each plant will have different watering needs.

As a tip, after you water, the roots should take on a greenish colour. A little drink once a week is sufficient for most homes, so only water when the roots are white or grey in colour. The soil should never be left drenched, only moist.

Food

Once your Orchid has finished blooming, begin to fertilize monthly until new blooms appear. Use a balanced houseplant fertilizer and dilute to half strength. To feed, hold over a sink and thoroughly drench pot in diluted fertilizer until it drips out through the bottom.



Orchids loves to be bathed in bright indirect light for most of the day.



Water only when the roots are white or grey in colour.

Light

- Find your Mini Orchid a home where it will receive bright indirect light most of the day; North or East-facing windows are ideal.
- Never place in direct sunlight, as this may scorch the leaves and lead to premature bud drop. During reblooming, avoid the temptation to turn the pot for even light, as the flowers may twist.
- Your orchid will let you know if it isn't getting enough light. The leaves will droop and turn very dark green. But if it has been exposed to too much light, the leaves may bleach yellow. Healthy leaves are firm and bright green, with a hint of red at the base.

Temperature

- If you're comfortable, then you're flowering Mini Orchid will be happy too, they enjoy the same warmth as we do! Ideal indoor temperatures for Mini Orchids range between (20°C) 70F and (27°C) 82F.
- To trigger reblooming, your Orchid will go through a period of dormancy. Move it to an area of the house that is cooler, ideally between (12°C) 55F and (18°C) 65F, but with the same amount of indirect light as before.

About

- Elegant and beautifully exotic, Mini Orchids are one of nature's most beloved small treasures. Delicate flowers with vivid colours and intricate detail and design, they capture our imagination and invoke the curiosity of escaping to ancient worlds and far away places.

To learn more, visit: www.harstergreenhouses.com

HarsterGreenhouses Inc.

100%
Pesticide
Free

HARSTER
greenhouses