

PHALAENOPSIS CULTURE SHEET



There are 6 main considerations in the culture of the phalaenopsis or moth orchid. (Related genera, Dorilis and Doritaenopsis should be treated the same as phalaenopsis.) If the following conditions are provided the phalaenopsis orchid should provide years of enjoyment.

1. TEMPERATURE

The ideal temperature range is between 20-27 degrees C. Night temperatures should not fall below 20C except for spike initiation. (See point 5).

As the temperature increases the humidity must be increased, this can be done by standing the orchid pot on a layer of gravel placed in a saucer of water. (Ensure that the pot is free draining).

2. LIGHT

The phalaenopsis orchid thrives in lower light conditions and therefore is ideally suited as an indoor plant. The optimum amount of light for this orchid is between 1000 and 1500 foot candles in the greenhouse or placed near an east-facing window in the home. During dull winter days a northern light source may be beneficial but do not expose to direct sunlight.

Keeping an eye on the orchids leaves wilt give you an indication of correct light conditions. If the leaves turn a very dark green then increase the light, if the leaves begin to turn yellow then decrease the light.

3. WATER

Watering is one of the most important aspects in the cultivation of the phalaenopsis orchid as this orchid, unlike many other orchids, has no bulbs to use for nutrient storage. Watering should be done when the plant's growing medium (bark) appears to be drying out. An effort should be made not to over water as this can cause root rot. Ensure that the water flows freely from the drainage holes in the pot. Try to water in the morning to let the crown of the plant and the leaves dry completely, this will avoid crown rot. Do not leave water in the crown of the plant overnight. Dry the crown with paper towel if required.

4. FERTILIZER

As mentioned above this orchid has no facility for food storage and so must be fed in another manner. The phalaenopsis takes food from the growing medium and although it is not a big eater an effort must be made to keep nutrients available to the plant. When the plant is in its growing cycle and when flower spikes have been set use a balanced 20:20:20 soluble fertilizer as per directions. If the leaves begin to feel soft, reduce the amount of nitrogen or increase the light a little. When initiating flower spikes (see point 5) give the plant a fertilizer that is higher in phosphorus and potassium eg. 2:10:10 for four or five, weeks. Fertilizing can be reduced during the winter when plant growth slows.

5. FLOWER SPIKE INITIATION

For the spring flowering phalaenopsis the plant must have its night time temperature reduced to around 12-15 degrees C for a couple of weeks as autumn approaches to set the flower spikes. For summer flowering phalaenopsis use the lengthening daylight hours as their trigger to set spikes. When the spikes are seen, position the plant so that the spike can grow towards the light source. Use a stake to support the spike if required.

6. PESTS

The phalaenopsis orchid has a few pests that can cause serious damage to the plant and so must be controlled. These include mealy bug, scale, spider mite, fungal and bacterial infections. Good air circulation is vital to assist in avoiding these pests.