## Stanhopea

**S**tanhopeas and related genera have large, pleated leaves and bear incredible flowers with intricate, complex structures and mechanisms for pollination, ranging from channeled walkways for insects to buckets of a watery solution. Most have inflorescences that grow downward, so the plants must be potted in hanging baskets or similar containers. Flowers are often spicily fragrant, and although the flowers are short-lived, each plant may produce many inflorescences throughout the year. Related genera *Paphinia* and *Peristeria* grow warmer than others in this group, and may produce upright inflorescences.

LIGHT should be bright, with direct sunlight diffused so as not to burn the leaves. Most growers suspend these orchids due to their pendulous inflorescences. This also brings the plants closer to the light. Light levels approximating those for cattleyas, around 3,000 foot-candles, are best.

**TEMPERATURES** should be moderate: 52 to 60 F at night, with day temperatures 68 to 75 F in the winter. Plants can stand short spells of higher temperatures, but air movement, humidity and shading must all be increased. Many species flower in the summer, and putting them outside in the summer may be beneficial. Move into higher light slowly to avoid burn.

**WATER** in ample quantities is important to produce strong pseudobulbs and prevent foliar spotting. Stanhopeas and their relatives can be sensitive to salt accumulation in the medium, so should never be allowed to dry out entirely, even during the winter months when growth may slow or stop. Poor watering habits are also conducive to root loss in these types, and some may be very slow to re-establish once they have lost their roots.

**FERTILIZE** at regular intervals. Most growers fertilize with a diluted concentration every week to two weeks. For plants in bark, use a 30-10-10 high-nitrogen formulation, alternating with a 20-20-20 balanced formulation; in the blooming

season, which is mainly summer, use a 10-30-20 blossom-booster formulation. Plants grown in osmunda need fertilization only infrequently.

**POTTING** is done best right after summer flowering, as most plants seem to grow year round. Plants that rest in the winter can be repotted in the spring. The best flowerings come from large clumps of plants, so large baskets are usually used. An airy, yet moist medium seems to work best, such as medium-grade fir bark (often mixed with sphagnum peat) or osmunda fiber. Vigorous plants may need repotting every three years or so.

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