Oncidium (On-sid-ee-um)

Onc. Jiuhbao Gold



Oncidiums are a varied group of orchids commonly known as dancing ladies and are widely distributed throughout the tropical Americas. They grow from sea level to high in the Andes and produce colorful flowers born singly or on stems of 100 blossoms or more. These flowers can last anywhere from 2 weeks to 3 months.

The following care instructions are for Oncidiums grown in the upper Midwest and cover many related inter-generic varieties and relatives of the Oncidium such as (but not limited to): Adaglossum, Aliceara, Banfieldara, Beallara, Brassidium, Colmanara, Howeara, Maclellanara, Miltassia, Miltonidium, Odontocidium and Wilsonara.

LIGHT

To ensure good growth and profuse flowering, Oncidiums requires bright light. They prefer some direct sun and do best with the light source above rather than from the side. While growing in your home, a bright east exposure that receives ample direct sun is ideal, or a south or west exposure where the plant receives a few hours of direct sunlight daily.

The Oncidium does best when grown outdoors during June through October. The ideal location would be to hang them from a tree or the overhang of your house, place them in a screened porch where they can receive some dappled sunlight. Oncidiums can benefit from higher light intensities as the day length decreases towards fall and into winter, and vice-versa for the spring and summer. Provide as much light as possible for your plant throughout the year without causing sunburn on the leaves. Once your Oncidium is in the flowering stage, it is best to shade it from any direct sun to prolong the life of the blooms.



Bllra. Marfitch 'Howard's Dream' AM/AOS

TEMPERATURE

An important cultural element for Oncidiums is that they do best when exposed to a 10-to-15-degree differential between day and night temperatures. For that reason, grow Oncidiums outdoors from June until early October. While growing outdoors, these plants do not mind periodic temperature dips into the 40s at night, as long as the temperature rises at least 10 degrees or more during the day. It would be time to bring your Oncidium indoors once the temperature differential between day and night

becomes narrow. For example, when the October daytime temperature is consistently 45 degrees and the nights are 40 degrees. Do not ever allow your Oncidium to experience freezing temperatures.

Once you have brought your Oncidium indoors for the growing season of October through May, it is best to place them in a sunny area that experiences a nighttime temperature of 55 to 60 degrees. This temperature reduction can be best achieved in the home by using a basement area or a spare room that the nighttime heat source can be reduced. It is still essential that the plant experiences a rise in at least 10 degrees or more for the daytime. On cloudy winter days, an artificial heat source might be needed to achieve the proper daytime temperature differential. In contrast, sunny days should generate enough warmth for an adequate temperature differential.



WATER

Proper indoor watering for Oncidiums requires allowing the bark mix to become dry beneath the surface between watering cycles. Factors such as how root-bound your pot is, how much light the plant is receiving, and what size pot will all play a role in how fast it dries out. Typically, while growing indoors, a good thorough watering once a week should be sufficient. In root-bound plants grown in warm, high light areas, watering every 5 days is needed. When watering, drench the bark thoroughly until water runs freely from the bottom of the pot. Remove pot from any decorative container to allow for proper drainage. Never leave your Oncidium to stand in water, as this will cause root rot. Never use softened water on any of your orchids.

For outdoor growing, it is best to maintain slightly more moisture than for indoors. During the highest temperature periods (mid-summer), keep the Oncidium moist but not soggy. Watering twice a week is usually needed during that period. As the temperature begins to drop towards the end of the outdoor

season, start letting the bark become dry beneath the surface, much like the indoor watering schedule. While outdoors, natural rain on the plant is beneficial.

FERTILIZER

Oncidiums and their relatives are active growers. Fertilizer is essential for good growth and flowering. Use a 30-10-10 formula applied every second to third time you water for three applications, then for the fourth application, use a high phosphorus Blossom Booster 10-30-20. This combination ensures your plant's good growth with maximum bloom potential.



Odontocidium Catatante 'Pacific Sun Spots'
AM/AOS

Note: Mix your fertilizer ahead and store it in a plastic container that can be labeled and capped (such as a used gallon milk jug). This ensures the solution is thoroughly diluted, at room temperature, and convenient to use.

HUMIDITY

Like most orchids, the Oncidium enjoys a moderately humid climate of 50% or greater. While growing outdoors, this is not an issue since we generally have adequate humidity in our Mid-Western summer climate. While growing indoors, increase humidity around the plant by placing your plants on a humidity tray, misting them adequately in the morning, or grouping your plants all together in one area.



BLOOMS

The blooms of the Oncidium from 2 weeks to 3 months. When the flowers are finished blooming, cut the stems off at the point where they <u>emerged from the plant.</u>

REPOTTING

Oncidiums need to be repotted once a year, preferably right after flowers have finished blooming or right after the start of new growth. If you are not experienced or comfortable doing this yourself, call upon someone you know who can help you through the process. A recently purchased Oncidium may be ready for a repotting as soon as it has finished flowering. Inquire with the seller as to when your specific plant was last repotted.

Oncidiums tend to grow themselves vertically as well as horizontally out of the pot. Good indicators for a repotting are:

- 1. When the rhizome and roots of the plant have protruded over the edge or well above the pot;
- 2. When the potting medium starts to break down and drain poorly; or
- 3. When the plant is entirely root-bound in the pot.

Oncidium may be divided if the plant has enough pseudobulbs to safely do so. A division should consist of a minimum of four pseudobulbs to allow enough strength for future growth. Larger divisions of 6-10 pseudobulbs are preferred, which will make a specimen plant the next blooming season. If your plant is not dividable at this time, simply repot it into a slightly larger pot.

To make a proper division in your Oncidium:

- 1. Start by locating the pseudobulb that had most recently produced flowers.
- 2. From there, follow the rhizome, which connects each pseudobulb and count back from there four to six pseudobulbs.



Onc. Twinkles

- 3. At that point, cut the rhizome and root mass using a sterilized pruning sheer or large stiff knife to make your division.
- 4. Repeat this process with the remaining portion of the plant.

After doing that, you may have a clump of leftover pseudobulbs called back-bulbs. These will not have a recently flowered pseudobulb attached and are not viable or worthy of potting, and should be discarded.

A note about orchid viruses: most commonly, the transmission of orchid viruses is caused by using the same cutting tool on multiple plants. The most effective method to reduce virus transmission from plant to plant is to briefly flame-sterilize your cutting tools between each plant. A simple Butane torch or a gas stove are handy items for this purpose. This practice should be implemented when repotting as well as when cutting off perished flowering stems.

Once your division is made, select a new pot in the appropriate size to allow for another year of growth. Unfortunately, there is no set rule for choosing the proper pot size, but generally, increase the pot size by 1 to 1½ inch around the root ball. Do not use too large of a pot because these plants like to be somewhat crowded, even after repotting. Place the cut-side of the division against the inside perimeter of the container and fill it with moistened fir bark orchid potting mix. Try to keep the rhizome about ½ inch below the potting mix and pack it firmly with a blunt tool to ensure the plant is secure in the pot. Wait about one week and then water thoroughly.

Chuck Acker Good luck and Happy Growing!



Onc. Sprite