## Water

Daybreak is the best time to water and fertilize [4].

Do not water in high sunlight.

Flush plants monthly [7].

Do not mist outdoor plants [7].

Vandas need frequent watering [7]. At least 2 times a week [6].

Water Vandas, wait 10 minutes, then water again.

Water Phals once a week, Obsidians every 10-12 days [6].

Check water quality and pH [1].

ph 6-7

Conductivity (dissolved salts) < 500 ppm

ph 5-8 if conductivity > 100 ppm

No softened water that adds sodium.

Reverse osmosis (RO) ideal.

On shorter days, consider substituting liquid fertilizer. Be sure to water early in the day. Withhold fertilizer from Himalayan Dendrobiums, Catasetums, Calanthes and other genera which are preparing to go dormant [8].

Wet weather [8]:

Puts disease pressure on plants. Bacterial and fungal diseases.

Respond immediately to any leaf spotting or discoloration of foliage. Immediately move plant undercover if possible.

Wet weather permits snails to make a fresh assault. Look for small, half-grown specimens no bigger than your fingernail. They soon grow fat on soft new growths of orchids. They are hatched from eggs of large snails killed earlier. Eradicating them before they can produce eggs give a leg up on snail control for the next year. Apply snail bait lightly (one pellet per square yard) frequently (every two weeks).

Following taken from "Tropical Orchidist" Issue 7, "The How and Why of Water"

More orchids are killed by incorrect watering than by any other reason. There are two separate components

to proper watering; when and how. The vast majority of orchids grown by hobby growers are epiphytes,

growing on trees above the ground where the light is more plentiful. These plants are adapted to having their

roots exposed to light and air so in addition to water, orchid roots need air. The central core of an epiphytic

orchid root is covered with a spongy material called velamen designed to store water. When this spongy

material remains wet too long, the central core suffocates and begins to rot. Once the roots begin to rot, the

plant can no longer take up water properly and a whole host of problems begin. At worst, root rot will spread

upward into the rhizome and cause the death of the plant. In other cases, the loss of roots prevents the plant

from absorbing sufficient water to maintain the plant in good condition and the leaves will take on a wrinkled

appearance. Unfortunately, the symptoms of over-watering and under-watering are superficially similar and

the tendency is to increase watering rather than inspect the roots. Over-watered roots will be brown and

mushy while those on under-watered plants will be white or gray and obviously dry. Let's look first at when

to water.

When do I water?

Orchids should be watered just as they dry out. This rule applies to all orchids with slight variations depending

on whether your plant has pseudobulbs (thickened stems that are designed to store water) or not.

Orchids such as cattleyas and oncidiums should be allowed to just dry completely between waterings while

orchids such as phalaenopsis and vandas that have no water storage organs should be watered just before

dryness occurs. For vandas, this may mean daily watering during the warm summer months. Vandas and

ascocendas that are properly watered will have actively growing root tips at all times. If the root tips on your

plants dry up and seal over, you are not watering often enough.

There's unfortunately no magic formula; i.e., water a plant in a 6" pot every 7 days and you'll be trouble free.

This is because your growing area is different from anyone else's. Humidity, air movement, potting medium

(type and age) and light levels all play a role. There are several ways to determine when a potted orchid is

almost dry: 1) the surface of the potting mix will appear dry; 2) dry pots will feel lighter when lifted; 3) clay

pots feel dry; 4) a wooden stake or skewer inserted into the potting mix will come out almost dry. If in doubt,

a finger inserted into the potting mix is perhaps the best tool to determine the moisture content of the potting

mix. It will cause no harm to the plant. And remember, fresh potting mix will always dry out faster than

the old medium.

How do I water?

How to water is just as important to proper culture as when to water. When orchids are watered, they should

be watered copiously. Water should be provided until it runs freely from the drainage holes. This serves

several functions. First, thorough, copious watering is necessary to soak the potting medium. In addition,

thorough watering helps to flush away the salts that naturally accumulate in the potting medium from the

dissolved salts in our water supplies and the fertilizers applied for good growth. Also, this is your opportunity

to examine how the potting mix behaves. If you cannot pour water rapidly through the pot, the potting mix is

too dense and you run the risk of starving the roots for air. If you see finely divided material that looks like

coffee grounds in the water coming from the drainage holes, your potting mix is breaking down and it's time

to repot into fresh medium. At a minimum, try to thoroughly water your plants at least once a month.

Finally a couple of notes about mounted plants and those like vandas that are grown in baskets without

additional potting medium. First, avoid dunking these plants in buckets of water. This practice very easily

spreads diseases. If one plant has a disease, all those dunked in the same bucket of water will have been

exposed as well. Also, two short waterings a few minutes apart are much more effective than one long

watering. Once water runs off the plant, the roots will have absorbed essentially all they can at that time and

excess water simply runs off to the ground. The proper technique is to water your plants and then a few

minutes later water them again, always beginning with the first plant you watered. This allows time for the

roots of the last plant watered to finish absorbing water before you wet them again. Roots that are completely

saturated will be a solid color while those that are not will appear mottled.