

Pitcher Plant Care

Care Consideration	Recommendation
Lighting Requirement:	More than 10 hours of light exposure through natural or artificial light.
Watering Requirements:	Only employ distilled water, rainwater, or reverse osmosis water. The soil must be humid at all times. Bog gardens are suitable options, and the water tray method is useful.
Soil:	Employ nutrient-free soil: A mixture of peat moss or sphagnum moss and perlite or silica sand.
Temperature:	Common temperature range during the growing season: 60 - 80 F (15 - 27 C)
Humidity:	> 50% humidity level is recommended
Trimming:	Occasionally trim dried up leaves and flowers.
Feeding:	Pitcher plants capture bugs on their own. There is no need to feed the plant manually.
Fertilizers:	Not required.
Pots:	Employ plastic, glazed ceramic, or glass pots with drainage.
Repotting:	Repot once a year to promote growth.
Dormancy:	Some pitcher plant varieties require dormancy.
Outdoor vs Indoor growth:	Can be grown in both outdoor and indoor environments