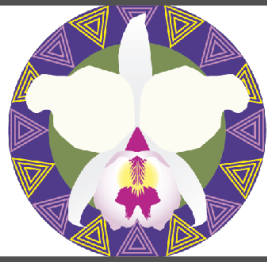




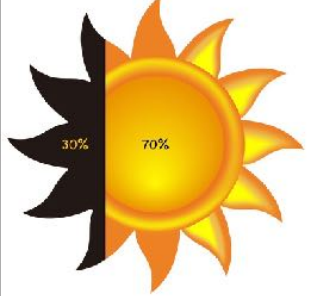
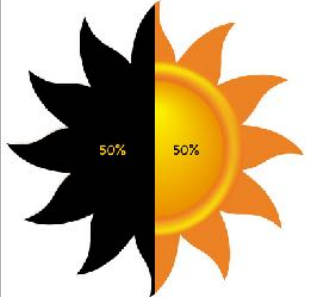
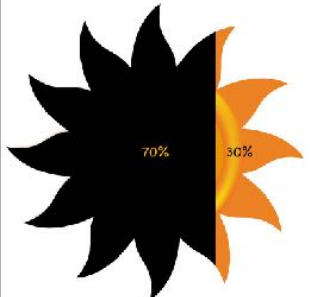


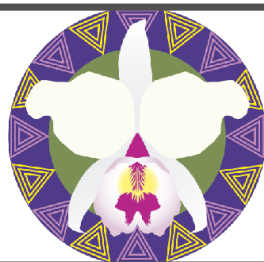
ENVIRONMENTAL CONDITIONS



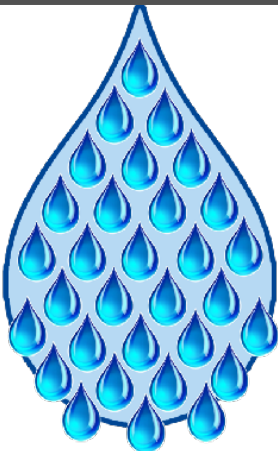


ORQUÍDEAS
Katia
COLOMBIA

Condition	Icon	Description
Temperature		This is an approximate information about the natural temperature of the habitat where the plant is native. Some species are more tolerant to a lower temperature than others, but this data could help you to decide if the plant has possibilities of to be successfully grown in your specific temperature range. In my country and in general in the tropical habitats, the temperature is almost the same all year round, the variations depend of the cold or hot air streams and the cloudy conditions every day.
		
		
		
Light		The amount of sun light depends on the location (epiphytic or terrestrial) where the species naturally grow, but is up to you give a little more light to promote florescence and keep the foliage in a light green color and healthy condition. The percentages in the icons are an approximation.
		
		

ENVIRONMENTAL CONDITIONS



ORQUÍDEAS
Katia
COLOMBIA

Condition	Icon	Description
Humidity		<p>I recommend to water the plant as often as necessary to maintain it wet and sow the plant in a mossy and /or fine media either mounted or potted. If the plant will be mounted, I recommend to surround it with live moss and keep it green, this is the best indicator of the correct humidity.</p> <p>The air humidity should be 80% or more, specially in the early morning.</p>
		<p>I recommend to let the media dry between watering and sow the plant mounted or potted in a medium or coarse substract.</p> <p>The air humidity should be 60% to 80%.</p>
		<p>It is recommended to let the media dry between watering and sow the plant mounted or potted in a medium or coarse media, but depending of the region, there are two or three month with few rains or none. This incolor formtion must be asked for each species you buy with this recommendation.</p> <p>The air humidity must be 60% to 80%, specially in the early morning and less in the dry season.</p>