

# Cebu Blue Pothos



This plant filters pollutants from the air while releasing oxygen. With this plant in your home, you breathe cleaner air.

Cebu Blue Pothos is suitable for growing on a bright desk or tabletop when young -- you can let its stems grow horizontally along a surface. Or you can grow it in a hanging basket, allowing the stems to gracefully trail down from the pot. Or, you can grow it up vertically on a totem or other support. It performs equally well no matter how you train it, making it one versatile plant! As is the case with most pothos varieties, it makes for a good tabletop plant at an early age, but if you grow it vertically, you can feature it in your home or office as a lovely floor plant.

## *Epipremnum pinnatum 'Cebu Blue'*

- **Use:** Cebu Blue pothos is a must-have plant for pothos for aroid fans who are looking for something new and different to add to their houseplant collections. This clone of *Epipremnum pinnatum* are characterized by thin and silvery green-blue leaves, this Instagram-worthy pothos is delightfully easy to keep happy indoors. *Not for human consumption-please keep away from pets and children.*
- **Exposure/Soil:** Can tolerate low light conditions, but will cause the variegation to fade. They do best in filtered light, although a little morning sun is permissible. Water regularly, when top 3 in. of soil is dry, but take care not to overwater. Use slow release fertilizer for best results.
- **Growth:** Will continue to grow in the basket. make excellent hanging plants, but they will never reach their full potential unless they are allowed to climb upright on a totem pole. Totems give the plant's air roots something to attach to for support.
- **Hardiness:** Zone 10-12, Annual, Houseplant, Bring indoors below 60 degrees.
- **Foliage:** Silver –blue foliage There are two unique growth phases of the Cebu blue pothos: juvenile and mature. The juvenile phase is the most recognizable and is characterized by the familiar small, elongated oval leaves that are silvery blue-green in color. The mature phase is usually only observed in plants that are grown outdoors and is characterized by larger green leaves that develop fenestrations over time.
- **Flower:** Not known for flowers.

Visit our website at [www.growersoutlet.com](http://www.growersoutlet.com)