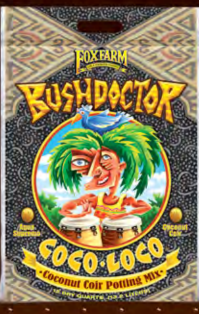


## POTTING MIX

## AQUA SUPREMO<sup>®</sup> ◆ COCONUT COIR

 Plants Require Less Frequent Watering
Contains Custom Blend of Soil Microbes
With Earthworm Castings and Bat Guano

The coir in Coco Loco® is a by-product of coconut harvesting. It resists compaction, easily re-wets and behaves like little sponges making water available as needed by plants. Coco Loco® Potting Mix blends the waterholding qualities of coconut coir with perlite, which helps improve drainage and aeration at the root zone.

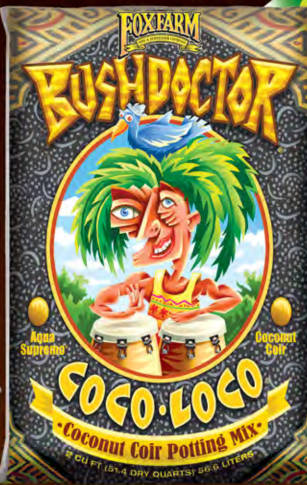


| ITEM            | SIZE  | ZONE        | PALLET   | • |
|-----------------|-------|-------------|----------|---|
| 7 52289 59107 5 | 12 QT | WEST / EAST | 120 BAGS |   |
| 7 52289 59102 0 | 2 CF  | WEST / EAST | 48 BAGS  |   |
| 7 52289 58225 7 | 27 CF | WEST / EAST | 3 TOTES  |   |
| 7 52289 58205 9 | 55 CF | WEST / EAST | 2 TOTES  |   |
|                 |       |             |          |   |

## **CONTAINER GARDENS**

- Fill container with soil 1 inch (2.5 cm) below the top edge of the pot
- Water thoroughly and allow to drain after planting
- For best results, feed your plants with FoxFarm fertilizer products during growth and bloom seasons

Plants growing in Coco Loco<sup>®</sup> will not require water as often as your usual potting mix. Whether you're growing in hanging baskets, vertical gardens, containers, or seedling trays, extend your watering schedule. In most climates, every two to three days will be enough. Always adjust your watering schedule as needed.



## **RE-POTTING PLANTS**

- Select a container 2-3 times the diameter of the plant's root mass and 3-6 inches (7.5-15 cm) deeper
- Place enough potting soil into the container so that the root mass is positioned at the correct height
- Secure plant in place while adding more potting soil around the root mass until the container is almost full
- Press firmly around perimeter of the plant and water thoroughly
- Do not pack too tightly. Fill container to the top and water again
- Use FoxFarm fertilizers & liquid plant food concentrates in conjunction with our soil mixes