SolarPower[™]

Ball Flora Plant.

Series features heart and cut-shaped leaf varieties! Densely branched SolarPower holds its shape and color in the landscape and mixed combos all Summer long, and it works well with companion plants. Medium vigor and a well-branched habit. Most efficient in production compared to competition.

SolarPower's tidy habit allows for more plants per rack at retail. Best for gallon containers, 10 to 12-in. (25 to 30-cm) hanging baskets, mixed containers and landscapes. A small-pot solution for northern regions.

| Gener | al & Infor | mation | |] | | | | | | |
|-------------------------|------------------|------------------|-------------------|----------------------|---------------------|-----------------|---|----------------------|-------------|-----------------------------------|
| Height | t: | Spread: | Exposure: | | | | | | | |
| 10-12" (2 | 25-30cm) | 24-36" (61-91cm) | Partial Sun, Sun | | | | | | | |
| Propa | gation G | uide | | | | | | | | |
| Tray Sizes | | Rooting Average | | Pinch | : Average | | Comments: | | | |
| (cells/tray): | | Hormone: | Days with | Optiona | l Propagati | on Time | Move rooted cuttings off mist quickly to avoid stretch. Ipomoea URC do not like to be | | | |
| 50, 72, 84, 105 | | No | Mist: | | (weeks): | | stored, so stick immediately. Cooling cuttings can actually do damage, so it is | | | |
| | | 3-4 | | 3-4 | | | recommended that, if you do store cuttings, do not put temperatures at 55-60°F (13-16°C). | | | er, and maintain |
| Finish | ing | | | | | | | | | |
| Soil | Light | Temperature | e Temperatu | Temperature Fe | | No. of | Plant Growth | Pests: | Diseases: | Comments: |
| pH: | Levels | Day: | Night: | (| (ppm N): 175-225 | Pinches: 0-1 | Regulators (S) = spray / (D) = drench: | Aphids, whitefly, | Pseudomonas | Avoid cold and wet conditions. |
| 5.8- | (fc): | 70-75°F (21-24° | 65-70°F (18-21°C) | 21°C) | | | | | | |
| 6.2 | 6,000- 10,000 | C) | | | | | Generally not required. B- | spider mites | | |
| | | | | | | | Nine(S) 2,500-3,500 ppm can be effective at | | | |
| | | | | | | | controlling growth. | | - | |
| Crop 7 | Time | | | | | | | | | |
| 4- to 5 | -inch (10- | to 13-cm) Pots, | Quarts : 6-inc | h (15-cr | n) Pots, Gallor | ns: 10- to | 12-inch (25- to 30-cm) Tubs | or Baskets: | | |
| 1 ppp, 4-5 weeks 1-3 pp | | | | p, 5-6 weeks 3-5 ppp | | o, 8-10 weeks | | | | |

NOTE: Growers should use the information presented here as guidelines only. Ball Floraplant recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by Ball Floraplant of any products listed herein. Ball Floraplant's terms and conditions of sale shall apply to all products listed herein.

Other SolarPower™ Varieties







Ipomoea SolarPower™ Black Heart

Lime Heart

Ipomoea SolarPower™





Ipomoea SolarPower™

Ipomoea SolarPower™ Black

Ipomoea SolarPower™ Lime

Řed

Ipomoea SolarPower™

Red Heart