



Opal Red Vining Dipladenia

The Opal series is a part of the Diamantina™ Collection of genetics bred by mandevilla and dipladenia expert Lannes of France. These sun-loving vining varieties are earlier to bloom, plus they have increased branching and blooming capacity versus current market competitors. The series offers extreme heat, drought and bad weather resistance. Great alone or mixed with other sun-loving varieties in patio or garden containers with a support (like a trellis). The Opal series includes colors not available in any other mandevilla/dipladenia varieties. They are programmable for a wide range of sizes in trellised production to fit any tropical lover's space!



General Information

Height:	Spread:	Exposure:
12 - 60" (30 - 152cm)	12 - 16" (30 - 41cm)	Sun

Propagation Guide

Tray Sizes (cells/tray):	Rooting Hormone:	Average Days with Mist:	Pinch:	Average Propagation Time (weeks):
72	Yes	14	No	10

Comments:

Rooting hormone is not required. Cuttings come in treated with transparent product.

Finishing

Soil pH:	Light Levels (fc):	Temperature Day:	Temperature Night:	Fertilization (ppm N):
5.3-5.6	3,716	70-75°F (21-24°C)	59°F (15°C)	5.14.36 with 1.2EC

No. of Pinches:

2, First pinch: 3-4 weeks after the liner transplant (Remain 6 leaves below the pinch).

Plant Growth Regulators (S) = spray / (D) = drench:

Daminozide 85% (S) or Propiconazol 10% (S)

Pests:

Aphids (during early Spring), Spider mites (during very dry weather)

Diseases:

Fusarium, Pythium

Comments:

It is important to manage the temperature following the light intensity. It is essential to choose the right substrate.

Crop Time (weeks)

4- to 5-inch (10- to 13-cm) Pots, Quarts :	6-inch (15-cm) Pots, Gallons:	10- to 12-inch (25- to 30-cm) Tubs or Baskets:
3 to 4 months	7 to 8 months	8 to 9 months

NOTE: Growers should use the information presented here as guidelines only. Ball Ingenuity 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 Ingenuity of any products listed herein. Ball Ingenuity's terms and conditions of sale shall apply to all products listed herein.