

## Sweet 16 Primula Acaulis

Primula Sweet 16 is a one of a kind Primula mix! Offering a fresh mix of pinks and whites... this large flowered, early to bloom mix is sure to catch the eye of the consumer!

## Ball Ingenuity.

| G      |   | Jimation                   |                  |                              |   |                   |                |  |  |
|--------|---|----------------------------|------------------|------------------------------|---|-------------------|----------------|--|--|
|        | Height:<br>5" (13cm)  | Spread:<br>7" (18cm)       | Exposure:<br>Sun |                              |   |                   |                |  |  |
|        |   | . ,                        | Sun              |                              |   |                   |                |  |  |
| G      | Germination Guide   |                            |                  |                              |   |                   |                |  |  |
|        | Plug Size:<br>288   | Cover Seed:<br>Light cover |                  | ion Temp:<br>gF / 18-20 degi |   | ys to germinate:  | Plug Crop<br>8 | ) weeks:   |  |
| Fi     | inishing  |                            |                  |                              |   |                   |                |  |  |
|        | Soil pH:  | oil pH: Light Levels (     |                  | erature Day:                 |   | Fertilization (pp | -              | t Growth Regulators (S) = spray $/$ (D) = drench:      |  |
|        | 5.5 - 5.8   | max 3000                   | 50-59            | 9 degF / 10-15               | degC  | 100-150           | pacl           | lobutrazol 5-1- ppm (S); 0.5-1.0 ppm (D)               |  |
|        | Pests:  |                            |                  | Diseases:                    | Comme   | ents:             |                | NOTE Commence and use the information accorded have as |  |
|        | Aphids, Thrips, White Fly, Cut Worms Botrytis   |                            |                  |                              | Do not apply PGR after flower bud set. NOTE: Growers should use the information presented here as guidelines only. Ball Ingenuity recommends that growers conduct |                   |                |  |  |
| a tria | 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 |                            |                  |                              |   |                   |                |  |  |

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.

**Other Varieties**