



## Nutrient Holding

**INCUBATED pH = 5.4 - 6.2**

The combination of high-quality sphagnum peat moss and vermiculite creates a mix with a superior CEC and uniform water distribution. This makes it ideal for plants that are sensitive to pH and EC variations such as geranium, impatiens or New Guinea impatiens.

### ADVANTAGES

- Additional nutrient retention in root rhizosphere between irrigations.
- Optimizes water management.
- Increases buffering capacity, reduces chemical variations (pH and EC).
- Excellent post-harvest properties.

### USE

Suitable for a wide range of greenhouse container crops. Works best for large-cell trays, cell packs, paper pots and medium pot sizes.

### CROPS

Greenhouse pot mums, gerbera pot production, poinsettia stock production and many more.

### INGREDIENTS

Premium selected coarse grade peat moss, coarse grade perlite, coarse grade vermiculite, dolomitic and calcitic limestone, non-ionic wetting agent, standard fertilizer starter charge.

| Bag Size Available    | ft <sup>3</sup> | liters |
|-----------------------|-----------------|--------|
| Loose                 | 3               | 85     |
| Compressed            | 3.8             | 107    |
| Big Bag Loose         | 75              | 2 124  |
| Skyscraper Compressed | 110             | 3 115  |

### CUSTOM BLEND

All product lines can be adapted. We can build a custom formulation specifically for your needs.



**1-800-463-5582**

customerservice@berger.ca | berger.ca