



Nutrient Holding

INCUBATED pH = 5.5 - 6.5

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

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

USE

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

CROPS

Herb and vegetable transplants floral crops.

INGREDIENTS

Premium selected coarse grade peat moss, coarse grade perlite, coarse grade vermiculite, composted peat moss, dolomitic and calcitic limestone, organic wetting agent, pelletized natural fertilization.



Bag Size Available	ft ³	liters
Loose	3	85
Compressed	3.8	107

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