

Nutrients supplied through Nutricote fertilizer ideally match the physiology of a plants response to temperature. The release rate is not significantly influenced by soil moisture, soil type or ph and does not need complete decomposition for its action.

Nutricote's ability to outperform other products in extreme weather conditions has earned it much acclaim. During hot, humid and wet environmental conditions Nutricote maintains its consistent release characteristics and will not 'dump' nutrients during these stress conditions. Likewise, during cool periods Nutricote will slow down its release pattern to mimic the slower growth period of a plant's dormant season.

## **Unique Nutricote Qualities:**

- True control of nutrient release
- · Leaching of nutrients is minimized
- No salt build-up
- Flexibility in periods of releasing
- Resilient, non-brittle coating resists cracking or breaking when mixed with soil
- Particle size is very consistent
- Higher nitrate nitrogen content in comparison to most other coated fertilizers
- Incorporate in growing media or top-dress





Designed for general nursery and greenhouse production, special circumstances such as sensitive or high value crops, and dibbling equipment. Can be incorporated or surface applied. Get the best return on your fertilizer investment, safely, by matching the nutrient release patterns with plant needs for optimal quality.

- Recommended for use when additional fertility is not required early in the growth cycle; such as in fall plantings or with spring crops that put on growth later in the season
- General nursery and greenhouse production
- · Special circumstances such as sensitive or high-value crops
- Dibbling equipment
- Incorporation or Surface Application

