A specially designed granular Microlife product to remove salts

MicroLife Humates For Sodic Soils addresses a very significant problem facing many horticulture and agriculture managers. Very often our soils are inundated with salts from irrigation water and subsurface upward leaching. Too much salts will compact soils and reduce plant growth. MicroLife Humates For Sodic Soils will solve that problem by removing the salts from around the roots and allowing their removal by flushing.

- Easy to apply granular
- Multi-dimensional approach to salt removal
- Opens the soil for efficient flushing
- Improves soils and plants
- Adds essential minerals and plant root stimulators

Use MicroLife Humates For Sodic Soils Amendment for Salt stress horticulture and agriculture soils.

Contains: Quality Humates, Gypsum, Yucca

Rate: Depends on salt level. Plan on 50 lb per 1,000 sq ft

Sizes available: 50 lb • Ton
Granulated. Superb combination of Emery Humates and Calcium Sulfate (gypsum) and coated with our Yucca Wetting Agent. The yucca will open the clay soils allowing the humates and calcium sulfate to penetrate quicker and deeper. The humates will absorb the sodium thus removing them from harming the plants. At the same time, the Calcium and Sulfur will make the sodium more mobile allowing for more efficient flushing.

All MicroLife products are protected by patented technology and proprietary manufacturing process.

**MicroLife Humates for Sodic Soil Benefits**

- An all in one bag to address the serious issue of sodic soils
- The Humates will improve all soils
- Reduces compaction
- Adds essential Calcium
- Contains over 70 minerals to aid plant recovery
- Stimulates larger root growth

**RATES:**

Depends on salt level. Plan on 50 lb per 1,000 sq ft