



BREAKTHROUGH PROPRIETARY SMALL PARTICLE DELIVERY SYSTEM TECHNOLOGY MAXIMIZES MICRONUTRIENT USE EFFICIENCY

PRODUCT OVERVIEW

LESCO® Spar-Tech™ is a revolutionary micronutrient delivery system for turf and ornamental plants that leverages proprietary small particle micronutrient technology. Utilizing nano-sized particles, Spar-Tech provides rapid uptake of micronutrients while allowing for drastically lower application rates. LESCO Spar-Tech's nano-sized micronutrients are derived from a natural-chelation process that includes organic acids - providing the plant with proven metabolic benefits. The unique carbon-amino encapsulation process utilizes patent pending technology to deliver micronutrients to the plant in their ionic form, thus reducing the possibility of metal compounds being formed which are prone to soil tie-up. This allows the micronutrient ion to remain 100% plant available for extended periods, making LESCO Spar-Tech the best choice for immediately correcting and preventing deficiencies.

FEATURES & BENEFITS

The fastest way to get nutrients into the plant - instant availability to immediately correct and prevent deficiencies.

- Easy to use, highly compatible formulations can be tank mixed with fertilizers and control chemicals
- All micronutrients are in their ionic form, formulated with proprietary technology to allow cuticular penetration, without damage to the cuticle, allowing micronutrients immediately available to the plant

13-0-0 6% Fe 1% Mn

| | | |
|---------|--|------------|
| 1 gal | | 511362-1.0 |
| 2.5 gal | | 511362-2.5 |
| 30 gal | | 511362-30 |
| 265 gal | | 511362-265 |

0-0-4 2.1% Mg 5.29% S

| | | |
|---------|--|------------|
| 2.5 gal | | 511380-2.5 |
| 265 gal | | 511380-265 |

0-8-5 RootEdg + Humates

| | | |
|---------|--|------------|
| 2.5 gal | | 511404-2.5 |
| 30 gal | | 511404-30 |
| 265 gal | | 511404-265 |

BIOACTIVATOR 40% Fulvic Acid 28% Kelp Extract

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|---------|--|------------|
| 2.5 gal | | 511434-2.5 |
| 30 gal | | 511434-30 |

MICRO-MIX 0.05% Cu 1% Fe 2.5% Mg 1.3% Mn 0.05% Zn

| | | |
|---------|--|------------|
| 2.5 gal | | 511403-2.5 |
| 30 gal | | 511403-30 |
| 265 gal | | 511403-265 |

BIO IRON PLUS 3% Fe 0.75% Mg 0.5% Mn Humic Kelp Extract

| | | |
|---------|--|------------|
| 2.5 gal | | 511493-2.5 |
| 30 gal | | 511493-30 |
| 265 gal | | 511493-265 |

7-0-7 0.02% B 4.2% Ca 0.05% Mn 0.05% Zn

| | | |
|---------|--|------------|
| 2.5 gal | | 511715-2.5 |
|---------|--|------------|

6-0-8 GA 0.5% Fe 0.5% Mn 0.5% Zn

| | | |
|---------|--|------------|
| 2.5 gal | | 511714-2.5 |
| 265 gal | | 511714-265 |

28-0-0 UAN 0.25% Fe 0.25% M

| | | |
|---------|--|------------|
| 2.5 gal | | 511716-2.5 |
|---------|--|------------|

CARB SS

| | | |
|---------|--|------------|
| 2.5 gal | | 511717-2.5 |
|---------|--|------------|

USE SITES



Exclusively at
SiteOne
LANDSCAPE SUPPLY

- Buffers tank mix water, reducing surface tension, and eliminates the need for additional surfactants
- Contains amino acid complexed micronutrients that are highly mobile and translocate efficiently
- No phosphate tie-up, which is common with other chelated micronutrients in the soil
- All micronutrients are entirely available and protected against tie-up regardless of the soil pH
- Assists with up-take of other macro and micronutrients in the soil, including nitrogen
- No residue left in the plant or soil, all components have plant metabolic functionality and are entirely utilized by plants
- Easily added to any existing fertility program to improve results and enhance efficacy
- Non-staining formulations

APPLICATION RATES FOR FAIRWAYS, LAWNS, ATHLETIC FIELDS, AND OTHER TURF AREAS

Apply 1/2 oz-4 oz/1,000 sq ft in sufficient water for thorough coverage (usually 3-5 gallons per 1,000 sq ft).

FOR BEST RESULTS:

Three to four applications per growing season are recommended to maintain vigorous turf. Avoid watering for 24 hours after application for optimal results. Application to turfgrass areas by injection into the irrigation system will provide good dilution and distribution.

Observe all local regulations while connecting injectors to an irrigation system to avoid contamination of potable water.

APPLICATION RATES FOR ORNAMENTALS

Mix 1-4 pints in 100 gallons of water and spray foliage to the point of runoff.

FOR BEST RESULTS:

Best results will occur when the product is applied to actively growing foliage during periods of high humidity and low plant stress. (Early morning, late afternoon, or cloudy days are preferable to hot, dry conditions.

**In all use cases: Avoid watering for 24 hours after application for optimal results.*

OPTIMIZE EVERY SPRAY APPLICATION WITH LESCO



LESCO Vacate Tank Cleaner
cleans out tank and prevents contamination

LESCO Recede Antifoam
knocks down foam during mixing

GET EQUIPPED FOR OPTIMAL APPLICATION



Battery Powered Backpack Sprayer



Pro-Trade Dipped Nitrile Work Glove



NSX Turbo Black Gray Lens Safety Glasses