

SOIL



# TRICAL 35-SP

ADVANCED CALCIUM TECHNOLOGY

**Trical 35-SP** is a proprietary formulation of highly concentrated precipitated calcium carbonate dried to soluble powder form.

**Trical 35-SP** is designed to deliver calcium in an available form to the crown area of turf and ornamentals.

**Trical 35-SP** is designed with advanced, proprietary technology to achieve microparticle sizes. It is formulated to ensure rapid availability for:

#### ***Turf Available Calcium***

- Cell Division & Strength
- Respiration & Root Development
- Defensive Stress Nutrition
- Internal Sodium Buffering

#### ***Soil Available Calcium***

- Beneficial Microbial Activity
- Salt Management / Soil Flushing
- Toxicity Buffering

**Trical 35-SP** provides highly available calcium for soil and turf and may be used as a substitute or strategic management supplement for granular calcium applications or liming requirements.



immediate calcium availability  
 $\text{CaCO}_3 + \text{microbes} \rightarrow \text{Ca} + \text{CO}_2$

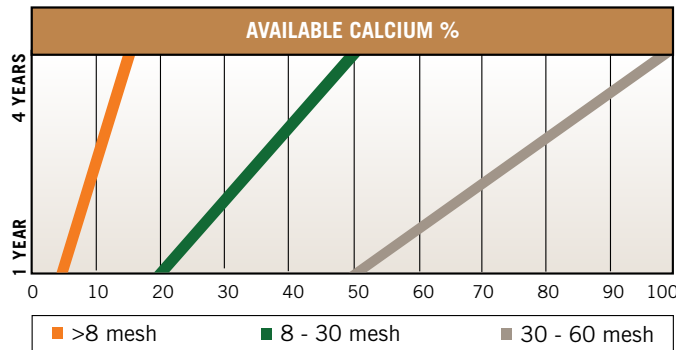


[www.floratine.com](http://www.floratine.com)

## TECHNICAL INFORMATION

Calcium is essential for both soil and plant health. However, like other nutrients it must be soluble to perform its critical roles. Unlike traditional products, **Trical 35-SP** is designed to provide significant amounts of immediately soluble, quickly available calcium to compensate for soil deficiencies and overcome restricting availability factors such as high phosphorous and bicarbonates.

According to the Illinois Department of Agriculture, liming materials can be expected to deliver available calcium at the following rates depending on the indicated particle sizes:



**Trical 35-SP** is less than 1 micron in size. Most liming materials are 8-30 mesh-size particles and provide less than 1% of available calcium upon application.

**Trical 35-SP's** very fine particles and organic complexing encourage microbial activity to rapidly convert unavailable carbonate to plant available calcium and carbon dioxide for photosynthesis.

### NUTRIENT CONTENT

Calcium (Ca) . . . . . 35.00%

Derived from calcium carbonate precipitate.

Net Weight: 15.0 lb pail  
6.8 kg pail

## PROFESSIONAL USE GUIDELINES

5

**APPLICATION:** Apply with any equipment that delivers the desired amount of material to the target area. Spray equipment will ideally have screens and strainers with openings of 50 mesh or larger. Lightly water in immediately after application to prevent a light residue from forming on the grass blades.

**RATE OF APPLICATION:** It is recommended to “pre-slurry” material prior to addition to the spray tank (order of addition #5). If you do not “pre-slurry”, **Trical 35-SP** must be the first item introduced into the spray tank (order of addition #1). DO NOT ADD MORE THAN 0.25 LB/GAL (0.1 KG/L) OF WATER IN THE SPRAY TANK. DO NOT ALLOW THE MIXTURE TO SIT WITHOUT AGITATION. Apply 10-20 lb/acre (0.25-0.5/1000 sq ft) (10-20 kg/ha).

**COMPATIBILITY:** **Trical 35-SP** is compatible with all Floratine products. Do not tank mix **Trical 35-SP** with any non-Floratine product(s) until compatibility has first been established by using the standard jar test.



Floratine Products Group  
141 Eastley • Suite 106 • Collierville, TN 38017  
901.853.2898 • www.floratine.com

DISTRIBUTED BY: