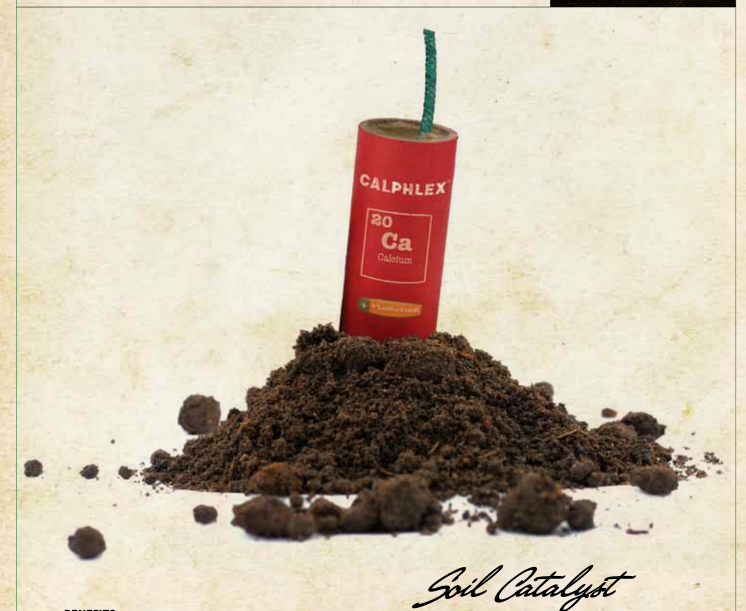
CALPHLEX®

SOIL



BENEFITS:

INCREASES PLANT-AVAILABLE NUTRIENTS

REDUCES SODIUM

REDUCES EXCESS CHLORIDES

REDUCES BICARBONATES



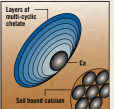
FLORATINE Rooted in Science.

CALPHLEX®

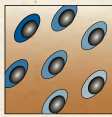
LIQUID SOIL CATALYST

Calcium is a critical nutrient for plant growth and a primary element in healthy soil functioning. Highly soluble, Calphlex is designed as a catalyst for making nutrients available for turfgrass uptake. Calphlex promotes conversion of insoluble calcium to soluble form, extending its effectiveness far beyond Calphlex's actual calcium content.

Calphlex can be tank mixed with Pervade as a flushing tool to aid in the reduction of excess sodium, chlorides and bicarbonates.







NUTRIENT ANALYSIS

Chelated Calcium (Ca) 8.00% Derived from calcium glucoheptonate.

Net Weight: 11.78 lb/gal (1.411 kg/L)

PROFESSIONAL USE GUIDELINES 3

Apply with any equipment that delivers an even coverage to the targeted area. Ideally, Calphlex should be watered in within 6-12 hours.

RATE OF APPLICATION:

If soil tests show exchangeable calcium greater than 500 ppm, Calphlex should be applied at 3-6 fl oz / 1000 sq ft (10-20 L/ha).

COMPATIBILITY:

Calphlex is compatible with all Floratine soil products. Tank mixing should never be attempted with any other product unless definite compatibility is predetermined by using the standard jar test. For best mixing results, remove tank strainer prior to product addition. Shake well before using.

FLUSHING:

For remediation of excess sodium, bicarbonates and chlorides, use Calphlex at 10-12 fl oz / 1000 sq ft. Addition of **Pervade** at 2 oz / 1000 sq ft will help facilitate the removal.

DISTRIBUTED BY

Floratine Products Group, Inc. 355 E. South Street · Collierville, TN 38017 901.853.2898 · www.floratine.com



FLORATINE Rooted in Science