

CAMPO≈VERDE

Foliar Plant Nutrition

8-0-4 with Ca B Si

Greens

Cool Season Turf:

≡ Apply 3.0 to 6.0 fluid ounces per 1000 sq. ft. every 2 to 3 weeks

Warm Season Turf:

≡ Apply 4.0 to 8.0 fluid ounces per 1000 sq. ft. every 7 to 14 day

Fairways

Apply 1.0 to 5.0 gallons per acre 3 to 4 times throughout the growing season.

8-0-4 effectively delivers K, Ca, Si and B, a combination of nutrients beneficial to turf health. When temperature and humidity begin to increase, turf becomes less tolerant of disease and traffic pressures. 8-0-4 will increase the plants ability to withstand summer stress allowing turf to grow more upright, withstand traffic and disease stress, while helping provide more consistent putting conditions.

Manufactured By:



2001 W. Main Street
Mendota, IL 61342
800.255.4906

GUARANTEED ANALYSIS

Total Nitrogen (N) 8.0%
8.0%..... Nitrate Nitrogen
Soluble Potash (K₂O) 4.0%
Boron (B) 0.05%
Calcium (Ca) 10.0%
Silicon (Si) 0.01
Derived from: Calcium Nitrate, Potassium Nitrate, Boric Acid, Silicon

Physiological response

Si & Ca strengthen cell walls

Ca & B increase lignin

Si deposits on cell walls

Ca increases phytoalexins

Increases plant K content

Increased lignin and B content

Enhanced cell structure

Turf Response

More erect leaf growth

Increased leaf and stem strength

Barrier to fungal infection

Chemical disease defense

Enhanced water relations

Less free radical production

Better rooting

Improved Turf Conditions

More consistent Greens

Better Traffic Tolerance

Better Disease Resistance

Improved Nutrient and Water Transport

Reduced Pathogen Pressure and Senescence

Better Drought Resistance

More Efficient Photosynthesis