

GRIGG™ SILI-KAL B™

8-0-4 + 10% Ca + Si + B

GRIGGTM Sili-Kal B^{TM} is a high calcium product combined with nitrogen and potassium for increased plant strength, heat tolerance, and turf rigidity.

Sili-Kal B Advantages

- A unique combination product that includes calcium, boron, silicon, potassium and nitrogen.
- Contains proprietary organic facilitators, formulated to keep calcium in solution and plant available.
- Calcium is important for strong cell walls, abiotic stress tolerance, and biotic pest resistance.
- Calcium is relatively immobile once absorbed by plants, therefore foliar calcium applications ensure adequate concentrations in emerging leaf tissue.
- Sand root zones can be low in plant available calcium.
 Properly chelated and foliar absorbed calcium is an effective method of increasing calcium tissue content.

Guaranteed Analysis

Total Nitrogen (N) 8.0	%
7.5% Nitrate Nitrogen	
0.5% Urea Nitrogen	
Soluble Potash (K ₂ O)	%
Soluble Calcium (Ca)10.0	%
Boron (B)	%
Silicon (Si)	%

Derived from calcium nitrate, urea, potassium nitrate, boric acid, silicon

Application and Use

Sili-Kal B is compatible with GRIGG phosphates.

With severe deficiency use the highest application rate.

Turfgrass:

Apply 3-7 fl oz per 1000 sq ft (10-20 L/Ha). Repeat as needed.

For a distributor near you contact: GRIGG: 1 888 246 8873 or www.grigg.co

GRIGG is part of Brandt Consolidated, Inc. 2935 South Koke Mill Road Springfield, IL 62711 www.brandt.co

