

GRIGG[™] **SILI-KAL B[™]** 8-0-4 + 10% Ca + Si + B

 $GRIGG^{M}$ Sili-Kal B^{M} 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.

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: 800 300 6559 or www.grigg.co

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

Guaranteed Analysis
Total Nitrogen (N) 8.0%
7.5% Nitrate Nitrogen
0.5% Urea Nitrogen
Soluble Potash (K_2O)
Soluble Calcium (Ca)10.0%
Boron (B) 0.05%
Silicon (Si)0.01%

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