

# BOLSTER

# PLANT GROWTH SUPPLEMENT

# QUALITY GROWTH THROUGH HEALTHY SOIL. TM

## GUARANTEED ANALYSIS

 Sulfur (S)
 2.0%

 Iron (Fe)
 5.0%

 Derived from Ferrous Sulfate

## ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

2.0% Solubilized Seaweed Extract (Ascophyllum nodosum)

4.0% Humic Acid
(Derived from Leonardite)

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

- Recommended for both cool and warm season turfgrasses, new seeding and sprigging hydroseeding, sod establishment and for ornamental flowers shrubs and trees.
- BOLSTER can be tank mixed and applied with most fertilizers; liquid and WSP crop protectants and plant growth regulators. Test mix BOLSTER with other ingredients in a small jar at desired dilution ratio before tank mixing.
- Dilute with water carrier at 20-30 parts water to 1
  part BOLSTER. Note the Dilution ratio is not
  critical but should be determined by spray rate that
  allows for uniform distribution and coverage
  of target area.

net contents: 1 liter (33.8 fl. oz.) net weight 1.2 kg. (2.642 lb.)



## Shake Well Before Using.

**Avoid direct foliar application to the** <u>flowering</u> part of ornamental flowers. Flower beds to be treated with BOLSTER can be soil applied, drench

or injected at or near the base of the plants.

- Golf Course Tees & Greens: Apply 95-190 ml active ingredient BOLSTER per 100m<sup>2</sup> (3-6 oz/1,000ft<sup>2</sup>). Repeat application once every 2-6 weeks as needed.
- Golf Course Fairways, Sports Fields, and Other Intensively Managed Turf:
   Apply 9.55 liters per hectare (1 US gal/ac) 4 times per year at 8-10 week intervals.
- Overseeding & Hydroseeding: Apply 9.55 liters per hec (1 gal/ac) at
- seeding time, followed by similar application one month after seeding.

   Sodding & Sprigging: Apply 9.55 liters per hec (1 US gal/ac) to soil surface
- **Sodding & Sprigging:** Apply 9.55 liters per nec (1 US gal/ac) to soil surface before sodding or sprigging, followed by foliar application one month later.
- Sod Installation: Apply 9.55 liters per hec (1 US gal/ac) to turf foliage two to three weeks prior to harvest. Follow two weeks after sod installation with same treatment.

#### HORTICULTURAL APPLICATIONS

- For Grove of Larger Trees: Surface apply and soil incorporate or drench when possible at a rate of 20-40 liters per hec (2-4 US gal/ac).
- Flowers, Shrubs & Tree Applications: Apply 95-190 ml active ingredient BOLSTER per 100m<sup>2</sup> (3-6oz per 1,000ft<sup>2</sup>) or 10-20 liters per hec (1-2 US gal per ac) to the finished soil surface or established planting bed near the base of the plants; once at planting followed by 2-3 applications per season.
- Deep Root Feed for Flower and Shrub Beds: Apply in boreholes under the drip line
  of the target plants or trees. For small beds inject BOLSTER into holes 10-30 cm
  deep (4-12 in) in a grid pattern approximately 0.6 m x 0.6 m square (2ft. x 2ft.) at a
  rate of 95-190 ml active ingredient BOLSTER per 100m<sup>2</sup> (3-6oz/1,000ft<sup>2</sup>)
- For Large Gardens & Fields: Surface apply and soil incorporate or drench when possible at a rate of 10-20 liters per hec (1-2 US gal/ac)
- For Individual Larger Trees: Inject BOLSTER into the root ball or root zone at a rate of 60 ml active ingredient Bolster per 2.54 cm DBH or diameter of tree at breast height or approx. 1.2 meters above ground (approx. 4 ft. ht). 5 cm DBH tree apply 120 ml into root zone; 10 cm DBH apply 240 ml into root zone, ect.

**Note:** This product is intended to be used as a supplement to a regular fertilizer program and will not by itself supply all nutrients required by plants.

Store in a cool dry place. Keep out of reach of children.



Suståne Natural Fertilizer Inc. 310 Holiday Ave Cannon Falls, MN 55009 USA 1(507) 263-3003 www.sustane.com

