BOLSTER GRANULAR 4-4-4 plus 3Fe Fine Grade



Rapid Plant and Turf Starter

BOLSTER GRANULAR™ 4-4-4 plus 3Fe plus beneficial fungi and plant supplements

BOLSTER GRANULAR contains a powerful, synergistic blend of mycorrhizae fungi, Suståne® organic base 4-4-4 plus 3% iron and plant supplements to promote rapid root development. Arbuscular Mycorrhizal Inoculant contains beneficial endomycorrhizal fungi, which promotes greater access of plant roots to soil nutrients and water. BOLSTER GRANULAR can be used in all turf and landscape plantings.

BOLSTER GRANULAR™

For All Turf and Landscape

BOLSTER® Plant Supplement

Ascophyllum nodosum seaweed, humic acid and iron.

VAM mycorrhizae

Vesicular Arbuscular Mycorrhizal Fungi: Glomus intraradices, Glomus etunicatum, Glomus Deserticola, Glomus clarum

Sustane Organic Base fertilizer 4-4-4+3Fe

Slow release nitrogen from aerobic compost. Rich in humic acid.

Also contains secondary and tertiary plant nutrients.

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

Recommended Application Rates:

TURFGRASS: Seeding, springing, sodding, overseeding, after core aerification and for use in landscape applications For turfgrass apply 25 - 50 lb. per 1000 ft2 before seeding, sodding, sprigging and after core aerification. Drag BOLSTER GRANULAR into core holes.

UNDER SOD OR NEW GRASS SEEDING: Preplant incorporate 25 lb. per 1000 ft2 in good soils and up to 50 lb. in light sandy soils.

LANDSCAPE: All, including flowers, shrubs, trees, new sod installation, and new seeding. BOLSTER GRANULAR is specifically designed to enhance plant establishment and increase survivability and growth in poor soils and / or low maintenance landscapes where irrigation and continued plant nutrition are sometimes limiting factors.

FLOWERS & SHRUB BEDS: Mix BOLSTER GRANULAR into the top 3 - 4 in. of planting bed at 25 lb. per 1000 ft2

POTTING SOILS & SEEDING MIXES: Incorporate 0.6 lb. BOLSTER GRANULAR PER CUBIC FOOT OF CONTAINER MIX. (16 lb. per yd3)

Containerized Ornamental Plants: B & B and Established Trees: B & B and Established trees: 1-gal. container 1/10th lb. 2.0 in. DBH sapling or 24 in. D. root ball 1.50 lb. 4 in. DBH sapling or 42 in. D. root ball 7.6 lb. 5-gal. container 1/2 lb. 2.5 in. DBH sapling or 28 in. D. root ball 2.25 lb. 5 in. DBH sapling or 54 in. D. root ball 16 lb. 15-gal. container 1.5 lb. 3.0 in. DBH sapling or 32 in. D. root ball 3.35 lb. 6 in. DBH sapling or 60 in. D. root ball 22 lb.

50 lb. / 22.67 kg

BOLSTER GRANULAR™ for Turf & Landscape GUARANTEED ANALYSIS

Total Nitrogen (N) 4	-%
0.2% Ammoniacal Nitrogen	
0.2% Other Water Soluble Nitrogen	
3.6% Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅) 4	-%
Soluble Potash (K ₂ 0)4	1%
Calcium (Ca)	1%
Iron (Fe)3	3%

Derived from aerobically composted turkey litter, methylene urea, sulfate of potash and

*This product contains 3.6 % slow release nitrogen from aerobically composted turkey litter and methylene urea.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

3% humic acid derived from Leonardite and aerobically composted turkey litter and 1% seaweed extract derived from Ascophyllum nodosum.

VAM mycorrhizae guaranteed minimum 3.52 propagules per g: Glomus intraradices 2.47, G. etunicatum 0.35, G. deserticola 0.35, G. clarum 0.35 propagules per g.

Use this product within two years of date stamped on this label. STORE IN A DRY PLACE.

For rapid establishment, renovation and vigorous maintenance of all turfgrasses and plant types.