

SUSTÅNE NATURAL FERTILIZER, INC. 310 Holiday Ave. E. Cannon Falls, MN 55009 (800) 352-9245 www.sustane.com

SUSTÂNE® BOLSTER® MYCOBIO™ 1 LB. PROD. ID: 60-60-6061 MADE IN U.S.A.



CONTAINS NON-PLANT FOOD INGREDIENTS: 36.7% Composted turkey litter 3% Humic Acid (derived from leonardite)

.3% Bacterial Inoculant	
Bacillus subtilis	. 20,000 CFU/g
Bacillus pumilus	.20,000 CFU/g
Bacillus megaterium	.20,000 CFU/c
Bacillus licheniformis	.20,000 CFU/g
Bacillus amyloliquefaciens	.20,000 CFU/g

100% soil amending ingredients

EXPIRATION DATE:

Sustâne® Bolster® MycoBio™ is a blend of endomycorrhizae species and beneficial bacteria with humic acid and compost that supports the proliferation of soil micro-organisms. Bolster MycoBio is used for inoculating soils and growing media with beneficial microbiology for improved nutrient cycling and to amend soil to improve seed germination and promote vigorous plant establishment.

Recommended Use

F689

This product formulation supports the Use Bolster MycoBio for rapid seedling establishment, transplants, cuttings, when 'up-potting' and general soil preparation. Incorporate into soil or potting mix prior to planting or transplanting, or use to enhance inert, soilless growing media. Use Bolster MycoBio in addition to a standard fertility program.

NATURAL & ORGANIC



ENHANCED MYCORRHIZAL INOCULANT WITH BENEFICIAL MICROORGANISMS & HUMIC ACID

SUPPLIES BENEFICIAL MICROORGANISMS TO SOILS AND GROWING MEDIA • ALLOWS PLANTS TO BETTER UTILIZE WATER & NUTRIENTS • ENCOURAGES VIGOROUS ROOT GROWTH

Net Weight 1 lb. (454 g)

APPLICATION RATES

Greenhouse/Cannabis/Vegetable Transplant Production: 1lb. per cubic yard of media. 2 Tablespoons per cubic foot of media 1 tablespoon per 4 gallon container

Garden and Landscape: Incorporate 1lb. per 100 ft² at time of planting. Alternatively, apply 1 teaspoon of material beneath each transplant. Apply 4 tablespoons per gallon of fill dirt for larger bushes and tree seedlings.

Storage - Store in a cool, dry place. Do not expose to moisture or extreme temperatures. For best results, use by expiration date printed on label.

Suståne[®] Bolster[®] MycoBio[™]

is a blend of endomycorrhizae species and beneficial bacteria with humic acid and compost that supports the proliferation of soil micro-organisms. Bolster MycoBio is used for inoculating soils and growing media with beneficial microbiology for improved nutrient cycling and to amend soil to improve seed germination and promote vigorous plant establishment.

Recommended Use:

Use Bolster MycoBio for rapid establishment, enhanced root growth, to improve plant access to water and nutrients, and to increase populations of beneficial soil microorganisms.

CONTAINS NON-PLANT FOOD	INGREDIENTS:
36.7% Composted turkey litter 3% Humic Acid (derived from leonarc	dite)
60% Endo-Mycorrhizae Inoculant Rhizophagus irregularis Rhizophagus clarus Septoglomus deserticola Claroideoglomus etunicatum	
0.3% Bacterial Inoculant Bacillus subtilis Bacillus pumilus Bacillus megaterium Bacillus licheniformis Bacillus amyloliquefaciens 100% soil amending ingredients	

STORAGE: Store in a cool, dry place. Do not expose to moisture or extreme temperatures. For best results, use by expiration date printed on label.

EXPIRATION DATE:

SUSTÅNE[®] BOLSTER[®] MYCOBIO™ 6 LB. PROD. ID 60-60-6065 MADE IN U.S.A

GREENHOUSE/TRANSPLANT PRODUCTION:

- For seed starting, transplant production, and/or initial planting of rooted cuttings, thoroughly incorporate into potting media using 1 lb. per yd³ (.65kg m³). Increase to 2 lb. per cubic yard (1.95 kg m³) when using propagation trays with < 20 cm³ cell volumes.
- For smaller planting volumes, use 1.5 tablespoons per gallon (2.6 g per L) of potting media, or 1 lb. per yd³ (128 g per .26 m³) loose filled bag of media.

AGRICULTURAL FIELD USE:

NATURAL

9

OR

G

NATURAL

9

0

G

NIC

Apply in furrow along with seed at 6 lb. per acre (2.7 kg per Ha) for corn, soybean, and small grains.

Apply 20 lb. per acre (9 kg per Ha) for fruit, vegetables, cannabis and other specialty crops.

EROSION CONTROL/REVEGETATION/HYDROSEEDING:

Apply 10 lb. per acre (4.5 kg per Ha) as a fertilizer supplement to improve plant establishment. Higher rates may be used if specified.

TURF ESTABLISHMENT:

SUST

Naturally.

May be applied concurrently or prior to seeding with any species of turf grass. Broadcast apply 2 lb. per 1000 ft² (1 kg per 100 m²), then lightly incorporate into the seed bed.

LANDSCAPE AND GARDEN USE:

Apply 1 lb. per yd³ of fill dirt when planting shrubs or trees. In garden beds, use 1 teaspoon (2.5 g) of material in each transplant hole for small flower vegetable transplants or 1 lb per 100 ft².

STORAGE: Store in a cool, dry place. Do not expose to moisture or extreme temperatures. For best results, use by expiration date printed on label.

> SUSTÅNE NATURAL FERTILIZER, INC. 310 Holiday Ave. E. Cannon Falls, MN 55009 352-9245

MEDIA

ORGANIC

TUR

ORGANIC

3

URA

AN

- & NUTRIENTS
- **ROOT GROWTH**



 SUPPLIES BENEFICIAL **MICROORGANISMS TO** SOILS AND GROWING

• ALLOWS PLANTS TO BETTER UTILIZE WATER ENCOURAGES VIGOROUS

NATURAL & ORGANIC

ENHANCED MYCORRHIZAL INOCULANT WITH BENEFICIAL MICROORGANISMS & HUMIC ACID

Net Weight 6 lb. (2.7 kg)

NATURAL & ORGANIC BOLSTER®

ENHANCED MYCORRHIZAL INOCULANT WITH BENEFICIAL MICROORGANISMS & HUMIC ACID

SUPPLIES BENEFICIAL MICROORGANISMS TO SOILS AND GROWING MEDIA ALLOWS PLANTS TO BETTER UTILIZE WATER & NUTRIENTS ENCOURAGES VIGOROUS ROOT GROWTH

Suståne[®] Bolster[®] MycoBio[™] is a blend of endomycorrhizae species and beneficial bacteria with humic acid and compost that supports the proliferation of soil micro-organisms. Bolster MycoBio is used for inoculating soils and growing media with beneficial microbiology for improved nutrient cycling and to amend soil to improve seed germination and promote vigorous plant establishment.

Recommended Use:

Use Bolster MycoBio for rapid establishment, enhanced root growth, to improve plant access to water and nutrients, and to increase populations of beneficial soil microorganisms.

GREENHOUSE/TRANSPLANT PRODUCTION:

- For seed starting, transplant production, and/or initial planting of rooted cuttings, thoroughly incorporate into potting media using 1 lb. per yd³ (.65kg m³). Increase to 2 lb. per cubic yard (1.95 kg m³) when using propagation trays with < 20 cm³ cell volumes.
- For smaller planting volumes, use 1.5 tablespoons per gallon (2.6 g per L) of potting media, or 1 lb. per yd³ (128 g per .26 m³) loose filled bag of media.

AGRICULTURAL FIELD USE:

Apply in furrow along with seed at 6 lb. per acre (2.7 kg per Ha) for corn, soybean, and small grains. Apply 20 lb. per acre (9 kg per Ha) for fruit, vegetables, cannabis and other specialty crops.

spores/g

20,000 CFU/g

F689

CONTAINS NON-PLANT FOOD INGREDIENTS:

36.7% Composted turkey litter 3% Humic Acid (derived from leonardite)

60% Endo-Mycorrhizae Inoculant	
Rhizophagus irregularis	

knizopnagus ciarus	12 spores/g
Septoglomus deserticola	
Claroideoglomus etunicatu	m12 spores/g
0.3% Bacterial Inoculant	
Bacillus subtilis	
Bacillus pumilus	
Bacillus megaterium	
Bacillus licheniformis	

EROSION CONTROL/REVEGETATION/HYDROSEEDING:

Apply 10 lb. per acre (4.5 kg per Ha) as a fertilizer supplement to improve plant establishment. Higher rates may be used if specified.

ТΜ

TURF ESTABLISHMENT:

May be applied concurrently or prior to seeding with any species of turf grass. Broadcast apply 2 lb. per 1000 ft² (1 kg per 100 m²), then lightly incorporate into the seed bed.

LANDSCAPE AND GARDEN USE:

Apply 1 lb. per yd³ of fill dirt when planting shrubs or trees. In garden beds, use 1 teaspoon (2.5 g) of material in each transplant hole for small flower vegetable transplants or 1 lb per 100 ft².

STORAGE: Store in a cool, dry place. Do not expose to moisture or extreme temperatures. For best results, use by expiration date printed on label.



SUSTÅNE NATURAL FERTILIZER, INC. 310 Holiday Ave. E. Cannon Falls, MN 55009 (800) 352-9245 www.sustane.com

Net Weight 40 lb. (18.1kg)

SUSTÅNE® BOLSTER® MYCOBIO™ 40 lb. PROD. ID ID: 60-60-6060

Bacillus amyloliquefaciens 100% soil amending ingredients

EXPIRATION DATE:

MADE IN U.S.A.