

KEEP OUT OF REACH OF CHILDREN
READ SAFETY DIRECTIONS BEFORE OPENING OR USING

 NUTURF

BIO**MAX**
FORTIFY

**BIO-INOCULANT FOR
TURF & AMENITY
HORTICULTURE SITUATIONS**

Active Ingredient: *Trichoderma viride* 10⁸ cfu/gram

BioMAX Fortify contains a selected strain of beneficial fungi, namely *Trichoderma spp.* When applied to turf or incorporated into other growing media BioMAX Fortify will establish a strong beneficial bio-inoculant population that will colonise at the root zone to provide an improvement in the growing environment for plant roots. More specifically, this enhanced bio-activity will stimulate root initiation, produce a more vigorous root system and promote better utilisation of applied nutrients to give turf and amenity plants more resistance to adverse conditions.

100G

150 mm

115 mm

CLIENT: Nuturf
PRODUCT: BioMAX Fortify Label 100g
AGENCY: REGIONAL REACH ADVERTISING
AGENCY CODE: GBE14470
DATE: 01/08/13
VERSION: 3



Dieline

COLOUR:
CMYK

BIOMAX FORTIFY

Bio-inoculant for Turf & Amenity Horticulture Situations



DIRECTIONS FOR USE:

Situation	Rate	Timing	Critical Comments
Turf	1 st application 800g/ha then 400g/ha monthly.	Apply monthly	Apply with fish mouth or boom sprayer early morning or late afternoon and drench-in immediately with enough water to move the product into the thatch layer (6-12mm). Apply with BioMAX Amino* at 20L/ha.
Nursery irrigation	20g/100m ²	Monthly	Mix up enough product in a 20L bucket with BioMAX Amino* at 100 ml/100m ² , filter and inject into irrigation line so that all plants receive a dose.
Landscape / ornamental plants	400g/ha in 200 – 300L of water.	Apply two times per year. Soak roots at planting or apply as a drench.	Use in combination with BioMAX Amino* at 20L/ha.
Seedlings	20g/100m ²	Treat seeds prior to planting and at emergence.	Apply to seedling trays through irrigation making sure to drench the trays. Apply with BioMAX Amino* as per nursery instructions.

Mixing

Make sure all measuring equipment, containers, and tanks are free of chemicals and chlorine. Weigh out required amount of BioMAX Fortify and use a general household strainer or spray tank strainer to wash the product through into the spray tank or container. Add the required amount of BioMAX Fortify, agitate and apply within 4 hours of mixing.

Compatibility

BioMAX Fortify contains a living fungus and is sensitive to very high salt contents, chlorine based liquids and a number of fungicides including propiconazole, tebuconazole and carbendazim. Please read the front panel of the fungicide label for Active Ingredient to determine compatibility.

Storage & disposal

BioMAX Fortify is best refrigerated or kept in a cool, dry place. Do not allow it to freeze or over heat. Keep out of direct sunlight and after opening bag ensure its use within the day.

Safety directions

BioMAX Fortify contains non-toxic materials, and has been manufactured under strict quality control measures. However, ensure adequate precautions are taken to minimise inhalation and eye contact with airborne particles that may arise from mixing. If using with other turf or agricultural chemicals please abide by all Safety Directions, Warnings and Precautions as per chemical manufacturers label.

Conditions of sale

Nuturf shall not be liable for any loss, injury damage or death whether consequential or otherwise whatsoever, or howsoever arising whether through negligence or otherwise in connection with the sole, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Nuturf's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Nuturf has any authority to add to or alter these conditions.



Batch Number

Date of Manufacture

www.nuturf.com.au

115 mm

150 mm

CLIENT: Nuturf
PRODUCT: BioMAX Fortify Label 100g
AGENCY: REGIONAL REACH ADVERTISING
AGENCY CODE: GBE14470
DATE: 06/08/13
VERSION: 5



Dieline

COLOUR:
BLACK