



SYMBIO MEDIA ACTIVATOR



BENEFITS

- Introduces essential natural biology into growing media.
- Naturally aerates the growing media.
- Increases nutrient availability for the plant.
- Reduces nutrient leaching from the growing media.
- Promotes natural plant/microbe interactions to maximise plant health.
- Promotes the development of mycorrhizal fungi.
- Helps plants resist environmental stress

Application guide: *For best results consult your Symbio representative

J	F	M	A	M	J	J	A	S	O	N	D

Pack
Size:
1kg
10kg

Symbio Media Activator is a highly concentrated blend of selected natural bacteria and fungi designed to introduce the complex soil biology essential for healthy plant growth into any soil or growing media.

Media Activator promotes the vital plant-microbe interactions found in natural soils to maximise plant health, retain and recycle soil nutrients and decompact and aerate growing media.

Media Activator will help to create the conditions suitable for the proliferation of other natural soil microflora and will enhance the activity of added mycorrhizal fungi.

Media Activator can be used to improve the performance of peat - free composts.

CONTACT US TODAY:



Symbio, 1-3 Freeman Court, Jarman Way, Orchard Road, Royston, Hertfordshire, SG8 5HW T: 0800 138 7222

E: sales.symbio@originamenity.com www.symbio.co.uk www.originamenity.com

The Symbio brand is part of Origin Amenity Solutions Limited.



Compatibility

Media Activator can be used with any inorganic or organic fertiliser programme but is most compatible with organic fertilisers.

The populations of bacteria and fungi in Media Activator will be increased through the use of organic fertilisers and will in turn, rapidly make added organic nutrients available to the plant.



Media Activator complements the use of Symbio Foliar Tonics, Soil Tonics, Compost Teas and Mycorrhizal Inoculants.

Storage

Keep in supplied container and do not expose product to moisture or extremes of temperature.

Dosage and Application

Mix with growing media at a rate of 50gms per m³. The Media Activator will remain inert whilst the growing media is dry and is activated by watering.