



SYMBIO DegrAID

Add thatch degrading biology to your rootzone

BENEFITS

- Soluble sachet – easy to apply
- Contains thatch degrading fungi and bacteria
- Fungi convert thatch to humus
- Bacteria solubilise and retain nutrients
- Promotes establishment of fescue, bent and rye grasses
- Increases plant tolerance to drought and stress conditions

Symbio DegrAID is a bio-based product in a soluble sachet. Designed with ease of application in mind to specifically promote biological activity in soil.

Symbio DegrAID contains beneficial bacteria and fungi with thatch degrading properties, to help convert thatch to humus and improve plant nutrient uptake.

Cellulose and lignin found in thatch are difficult to degrade. Soil microorganisms, especially beneficial fungi and bacteria produce enzymes to break down these compounds.

Symbio DegrAID adds high numbers of fungi that are efficient in breaking down lignin and cellulose in thatch. Beneficial bacteria in **Symbio DegrAID** break down cellulose and mobilise nutrients such as phosphorus and potassium making them available for plant uptake.

PACK SIZE
2x 50g
soluble
sachet

100g/ha

Application guide:

*For best results consult your Symbio representative

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

- Apply 2x 50g sachets per hectare, four times per year
- For best results add to compost tea brew 30 minutes before the end of the brew cycle
- Alternatively cut open the sachet and add directly to the spray tank

Foundation for healthy soil

We put the foundation of the soil food web into your rootzone by adding beneficial soil fungi, rhizobacteria, carbon, biostimulants and sugars. This encourages beneficial nematodes and protozoa to reproduce and grow, maintaining healthy friable soil and helping to degrade thatch, promoting disease resistance and recycling nutrients.

CONTACT US TODAY:



Symbio, Unit 8, Coopers Place, Combe Lane, Wormley, Surrey, GU8 5SZ

T: 44 (0) 1428 685762 E: info@symbio.co.uk W: www.symbio.co.uk

The Symbio brand is part of Origin Amenity Solutions Limited.