

December 2014

Instructions for using MycroGranules

Mycrogranules can be added to the casing in 2 ways;

- a) Ruffling into the casing (at casing)

Broadcast the Granules at a rate of 270-300g/m² on the casing surface. Use a ruffling machine to mix into the casing on a quick speed and try avoid bringing up too much compost from below.

- b) Adding as an ingredient in a casing mixer

Mix the peat, chalk (or pH Balance) and water together in the mixer. Stop the mixer. Apply the correct dosage of granules for the batch size on the surface and start mixer for just enough time to mix and not damage the structure of the casing. Add CACing after (in the same way) if needed.

Other important points

Optimal pH of casing is 8.

Mixing must be uniform

Keep the temperature high at 23-24 C for as many days of the case run as possible (VERY IMPORTANT). Plastic sheet with holes is perfect for this. Water is not lost when plastic is adopted so watering can be finished earlier to give time for plastic to do its job. Do not allow compost temperatures to go above 27-28 C.

Instructions for using MycroNutrient Liquid

MycroNutrient Liquid can be added to the casing in 1 way

- a) Adding as an ingredient in a casing mixer

MIX CONCENTRATE in IBC THOROUGHLY BEFORE USE with COMPRESSED AIR or HOMOGENISER

Mix the peat, chalk dry. Dilute the correct dosage of MycroNutrient Liquid (165g/m²) through whole volume of water and pump into the mixer. Do not over mix as this damage the structure of the casing. Leave to react in the casing for 2-3 days prior to application to the growing surfaces is better than applying immediately.

Other important points

Optimal pH of casing is 8.

Mixing must be uniform

Keep the temperature high at 23-24 C for as many days of the case run as possible (VERY IMPORTANT). Plastic sheet with holes is perfect for this. Water is not lost when plastic is adopted so watering can be finished earlier to give time for plastic to do its job. Do not allow compost temperatures to go above 27-28 C.

Minimum dilution ratio is 3 parts water to 1 part Mycro; the higher the dilution factor the better (10-15x is good).

Manufacturers of

Nutrient Products

Sanitizers

Compost Supplements and Activators

For Agriculture, Horticulture and Mushrooms

Directors: S.G Whitehall, F.H Parker

Company Reg: GB5795150
Registered VAT No. GB 989962524