

## January 2025

## **INSTRUCTIONS FOR MYCROGRANULES**

This is an easy to use product which is mixed into diluted MycroNutrient between the 1<sup>st</sup> and 2<sup>nd</sup> flushes. It is a dry powder granule and comes in 4kg, 8kg and 20kg bags. Suitable for Agaricus White Mushrooms.

#### 1. Storage

The bags are sealed and should be stored in dry clean environment, out of the sun in a dust and frost-free area

Each bag has a batch number that can be used for traceability and we recommend recording this on your growing charts.

There is an expiration date of 18 months with this product.

#### 2. Preparation

Lightly shake the bag before use.

Rate of use is 2-4 g in 1.5L dilute MycroNutrient solution (150ml in 1.5L water). Putting in diluted solution avoids any thickening of the supplement.

For example, if you start applying 2g/m² on say 600m² area:

This means for starting dose you need 1200g (1.2kg) of MycroGranules and adding 90L MycroNutrient and +/-1100L water to this in a tank for a 1 L/ m² watering.

The diluted mix should be continuously agitated during application onto the casing, use as quickly as possible. Do not store in an undiluted state.



**Diluted Tanks for Spraying** 

Be careful to avoid loss of product through leaching out of the casing or on the floor.



Application by watering tree, overhead or drip irrigation

## 3. When do I apply?

Apply on the last water between  $\mathbf{1}^{st}$  and  $\mathbf{2}^{nd}$  flush.

## **IMPORTANT NOTE**

The key is that we want the MycroNutrient concentrated in the pinning zone and top part of the casing, just below the pins and not washed out into the compost!

# 4. Post application hygiene

Flush out tank, pipe work and nozzles etc with clean water after use, disinfect with hypochlorite or Sporekill (2%). Leave to dry.



2<sup>nd</sup> flush quality from MycroNutrient