

May 2020

This document is based on using Organic MycroNutrient with the following schedule for 3 breaks.

One application of 150 ml/m² in the case run (last water) or 1st flush pins (to prime the hyphae to feed) and then 250ml/m² at end of 1st flush on the last of those watering's. That is the optimum situation and also it the best from helping with disease control perspective (delaying onset). The 250ml at end of 1st we are finding is really important because that is when mushroom has a period of shortfall of nutrition, as compost cannot recover quick enough after 1st. Growers can make a 3rd application (150-250ml/m² after 2nd depending on what their goals and objectives are.

Key points of detail for Organic MycroNutrient application

For the sake of clarity Split dose is 150 ml/m² + 250 ml/m²

1. A single application can be made during the case run stage up to 1 day before airing up.
2. A single application can be made after the 1st flush has been harvested at least 2 days before next pick starts (this seems very effective).
3. Alternatively a dual split dose (as above) can be made during pin outgrowth above pea size , and after the 1st flush has been harvested at least 2 days before next pick starts.
4. The 1st flush pins need to be established and differentiated with a recommended range of sizes from 7 to 15mm.
5. The 2nd flush pin set should be emerging individually and visible on the casing surface with a similar size range as the 1st.
6. Each split dose when applied to an open structured casing should not result in surface damage due to watering system or technique.
7. When applications are made onto outgrowing pins, drying and casing surface evaporation should be considered carefully in advance to prevent possible risks of staining.
8. When applied the dose should be included in a watering of 1 to 1.5L/m² and a follow up of 0.5L/m² be made within half hour to ensure residue is rinsed into the upper casing zone.
9. Later applications can be made after 1st and 2nd flushes to provide more nutrition towards the end of crop cycles.

This information is intended in addition with what you currently do, previous recommendations and requirements. Please discuss with us your situation, so we can ensure your optimum result and success.