

ROOTS

Microbe Shot™ ROOTS – An Explosive Start to Life Ensure the success of your seedlings and cuttings from day one.

Newly germinated seedlings and rooting cuttings are at their most vulnerable phase. Microbe Shot™ ROOTS contains selected Endomycorrhiza strains that form a symbiosis with young roots within 24 hours. This biological "protective shield" effectively prevents pathogens (like Pythium) and ensures the plant focuses all its energy on creating new biomass.

During repotting, the product acts as a shock absorber: it prevents the growth stagnation that typically follows a pot change.

- **Usage:** Dip cuttings into the powder or sprinkle lightly into the seed hole for immediate root support.
- **Benefits:** Activates seed germination and accelerates root colonization.
- **Compatibility:** 100% water soluble. Suitable for soil, coco, and hydroponics (COCO/SOIL/HYDRO).

GROW

Microbe Shot™ GROW – Turbocharged Growth Maximize nutrient uptake and growth rate.

Simply adding fertilizer doesn't guarantee results if the plant cannot absorb it efficiently. Microbe Shot™ GROW creates a microscopically fine mycelial network in the root system that penetrates even the smallest soil pores. This expands the root surface area and dramatically improves the absorption of nitrogen (N) and micronutrients.

The result is a more vibrant, greener, and faster-growing plant that withstands drought and stress better. You also save on fertilizers because the plant utilizes them more efficiently.

- **Usage:** Mix one shot with 10L of water and apply during weeks 2–3.
- **Benefits:** Enhances nutrient and water uptake throughout the vegetative phase.
- **Compatibility:** 100% water soluble. Suitable for soil, coco, and hydroponics.

EARLY BLOOM

Microbe Shot™ EARLY BLOOM – Unlock Phosphorus Immediately Abundant flowering and denser buds without chemical over-fertilization.

When flowering begins, the plant's nutrient needs change radically: it requires immense amounts of phosphorus and potassium to create flower sites. Many soil-bound nutrients are "locked" away from the plant's reach. Microbe Shot™ EARLY BLOOM microbes secrete organic acids and enzymes that dissolve and release these nutrients directly for the plant's use.

This biological boost ensures more abundant flowering and increases bud density purely biologically.

- **Usage:** Mix one shot with 10L of water and apply during the first week of flowering.
- **Benefits:** Boosts the plant's metabolism and flower production during crucial phases.
- **Compatibility:** 100% water soluble. Suitable for soil, coco, and hydroponics.

LATE BLOOM

Microbe Shot™ LATE BLOOM – Final Sprint Without Fatigue Maximize resin, size, and aromas until the very end.

Many plants "tire out" during the intensive late flowering stage, causing root function to slow down. Microbe Shot™ LATE BLOOM keeps the substrate biologically active until harvest. Its active microbial population helps break down dead root matter, turning it into energy while preventing root rot.

This ensures the plant can keep pumping energy into fruits and flowers right up to the finish line, guaranteeing maximum resin production, size, and aromas.

- **Usage:** Mix one shot with 10L of water and apply in week 5 of flowering (start of the final month).
- **Benefits:** Maintains a healthy microbial population and prevents root issues during the final stretch.
- **Compatibility:** 100% water soluble. Suitable for soil, coco, and hydroponics.