



APPLICATIONS:

(For best results use de-chlorinated or R/O water in all instances)

<u>TRANSPLANTING</u> – Add a pinch of Frass and Mycorrhizae to your transplant site to accelerate mycorrhizae and root development.

<u>HYDRO</u> – Add 2 Cups per 30 Gallons water (strain for drip systems) Add directly to reservoir for Ebb & Flow or Flood to Drain systems

<u>SOIL / COCO</u> – Pre-Mix 1 Cup per Cubic Foot of loose soil/coco prior to planting (less than 1% by volume) which lasts until end of Week 3. Root Drench or Top Dress beginning Week 4.

ROOT DRENCH / TOP DRESS – Add ½ Cup Frass per Gallon water and Root Drench, or Sprinkle over root zone and water in thoroughly.

<u>FOLIAR FEED</u> – Add 1 TBSP per Gallon water (1 TSP per Quart), shake and let sit for 30 minutes, then apply. It's not 100% soluble so either strain, or for best results, mix in a separate container, let solids settle to the bottom and top-fill sprayer. Weekly, beginning Week 3.

<u>COMPOST TEA</u> – Add 1 Cup Frass per 15 Gallons of Tea to achieve Fungal Dominance.

<u>KILL FUNGUS GNATS</u> – Add ½ Cup per Gallon water, shake and let sit for 30 minutes, then Root Drench. Repeat every 3 weeks.

Go to www.OnFrass.com for more application instructions and FAQ's

BENEFITS:

NUTRIENTS

- Contains ALL Macro and Micro nutrients, including Silica
- Can be used as an organic base or additive
- Organic P-K Boost, with No Nitrates
- Organic Nitrogen improves nutrient uptake & PSM's
- Use Foliarly to feed nutrients directly to leaf tissue

BENEFICIAL MICRO-ORGANISMS (bacteria, fungi and protozoa)

- 6+ TRILLION cfu/gm; no other biologic source comes close
- 100 Billion Fungi spores per gram
- Every Beneficial Bacteria group available
- Highest amounts of Protozoa (Amoebae) available
- Use Foliarly for prevent Downey Mildew, Botrytis & PM

INSECT CHITIN

- Chitin stimulates the plant's auto-immune system to create plant secondary metabolites (PSMs or "exudates") such as Chitinase Enzyme, Terpenes, Flavinoids, Alkaloids and Amino Acids, which protect plants from Pests and Pathogens
- The absolute best Fungal Food for Compost Teas
- Works exceptionally well with Mycorrhizae
- Prevents/Kills Root Rot (fungal pathogens in the rhizosphere)
- Kills Root-Feeding Nematodes and their eggs

FINISH 4 -17 DAYS EARLY - When using Frass from start to finish