

Organic Microbial Tea

Tea

All Tea inputs are Optional

8 Tbsp/gal - Worm Castings or Good Quality Compost

2 Tbsp/gal - Insect Frass

Flower: \rightarrow

1 Tbsp/gal - Plantation Organic Blackstrap Unsulfured Molasses

1 Tbsp/gal - Neptune's Harvest Seaweed Plant Food 0-0-1 or Neptune's Harvest Fish/Seaweed Blend 2-3-1 (Add Last 10 minutes of Brew)

Seedlings/Clones/Veg:→ 1 tsp/gal - Rootwise Mycrobe Complete or (1 tsp/gal - Real Growers Recharge) (Add Last 10 minutes of Brew)

1 tsp/gal - Rootwise Bio-Phos or (1 tsp/gal - Real Growers Recharge) (Add Last 10 minutes of Brew)

wetting agent \rightarrow 1/2 tsp/gal - Jay Plantspeaker's Quillaja Saponaria Extract 20 or 1/8 tsp/gal Extract 60 (Add Last 10 minutes of Brew)

Brew 18-24 hours. Top Feed with No Runoff (5%-10% per volume-pot size 15% Max).

(optional)→ Scratch tea solids into the topsoil and top water in with tea.

Legend

All measurements are per Liquid Gallons unless otherwise noted.

[N] = nitrogen [P] = phosphorus [K] = potassium

Tbsp=Tablespoon <u>tsp</u> =teaspoon gal=gallon