

OASCO Compost Tea Boost Recipes

This summary of recipes is for various sizes of brewers and brew capacities. Many brewers can do half batches or less than full batches. Use the recommended amounts of materials described below to help boost compost tea biology levels:

| Brew Size | Bio Pack | Oat Flour/Grain | Fish Hydrolysate | Humate + | Sea Kelp | Yucca* | MicroBac |
|-----------|------------|-----------------|------------------|----------|----------|--------|----------|
| 1.5 G | 1.5G Kit | ¼ cup | 1 tbs | 1 tbs | 1 tbs | 1 tbs | 1tsp |
| 4 G | 4G Kit | ½ cup | 4 tbs | 4 tbs | 2 tbs | 2 tbs | 1 tbs |
| 25 G | 25G Kit | 1 cup | 4 oz | 4 oz | 2 oz | 2 oz | 1/2 oz |
| 50 G | 50G Kit | 2 cups | 8 oz | 8 oz | 4 oz | 4 oz | 1 oz |
| 125 G | 125G Kit | 4 cups | 16 oz | 16 oz | 8 oz | 8 oz | 2 oz |
| 250 G | 2x125G Kit | 8 cups | 24 oz | 24 oz | 12 oz | 12 oz | 3 oz |
| 500 G | 4x125G Kit | 12 cups | 48 oz | 48 oz | 24 oz | 24 oz | 4 oz |

* Key material for Foliar Applications in particular. Add AFTER brewing

Note that products are packaged in a wide range of sizes. Obviously, larger quantities offer better value and reduce the cost per brew.

OASCO recommends immediately prior to field application of compost tea, add 3G of Fish Hydrolysate, 2G of Humate and 2G of Black Sea Kelp per acre. This is a general application rate. This can vary significantly depending on type of crop, whether foliar or drench application, the purpose for which the application is being made, and other conditions.

The specifications provided above are adapted via general recommendations provided by Soil Food Web.

For more specific application information via SFW, contact:

The Soil Food Web Oregon, LLC ~ 1750 SW 3rd Street, Suite K, Corvallis, OR 97333.

Phone 542-752-5066 or Info@SoilFoodweb.com