FOOP Mist is a foliar spray created from all organic ingredients, including reclaimed fish poo, that can be applied to any type of plant in both conventional and hydroponic farming.

Directions: CONCENTRATED. **Shake well.** Dilute 50ml of concentrate with one gallon of water to produce ready to use foliar spray. Do not use undiluted. Diluted product should be used within 24 hours. Do not store diluted product.

For clones, seedlings, and young plants: apply one light spray from 6"-12" away; aim slightly above the plants so the mist rains down on them. For mature plants: spray all areas directly until moist. FOOP Mist can be applied as frequently as daily, or periodically as needed.

To avoid spotting on your plants, spray just before lights are turned off (for indoor grows) or just before sunset (for outdoor grows).

Do not use on very dry or dehydrated plants. Do not use on flowering or blooming cannabis or hemp plants.

IMPORTANT TIPS

Store in a cool, dark place. To avoid spoilage, do not pour unused product back into this container, or allow any other FOOP product to get into this container.

Guaranteed by: FOOP Organic Biosciences, Inc. 2666 Pittman Drive, Silver Spring, MD 20910 Grower Support: helpmeout@thefoop.com ORGANICBIOSCIENCES MISTORIA

1-1-0.39

Organic Foliar Spray

@FOOPOrganicBiosciences

Contents: 32 fl. oz. (946 ml) Net Weight: 2.21 lb (1 kg)



GUARANTEED ANALYSIS

TOTAL NITROGEN (N)		1%
0.48% Nitrate Nitrogen		
0.37% Other Water Soluble Nitrogen		
0.15% Water Insoluble Nitrogen		
AVAILABLE PHOSPHATE (P2O5)		1%
SOLUBLE POTASH (K,O)	0.3	9%
CALCIUM (Ca)		
MAGNESIUM (Mg)	0.0	5%
AVAILABLE PHOSPHATE (P_2O_3) SOLUBLE POTASH (K_2O) CALCIUM (Ca)	0.3 0.2	9% 4%

Derived from: fish excrement, fish protein hydrolysate, kelp extract (Ascophyllum nodosum), volcanic ash, sodium nitrate, phosphoric acid (as stabilizer)



theFOOP.com

CONTAINS NONPLANT FOOD INGREDIENTS

Active Ingredients:

0.55% Humic acids derived from Leonardite 96.77% Inert ingredients (as nonplant food)

Information regarding the contents and levels of metals in this product is available on the internet at https://aapfco.org/metals.html