

HOW TO APPLY MEDINA LIQUID FISH BLEND

Application Rates for:
Foliar Feeding or Soil Drenching:

- **Seedlings & transplants**- Use ½ oz. (1 tbs) per gallon of water
- **Perennials & annuals**- Use 1 oz. (2 tbs) per gallon of water
- **Roses, trees, lawns & shrubs**- Use 2 oz. (4 tbs) per gallon of water

As a Foliar Feed:

- **Hose-end sprayer**- Fill with concentrate and set dial according to plant type (see above).
- **Pump-up sprayer**- Mix concentrate with water according to plant type (see above).

Be sure to spray solution on all leaf surfaces, including the undersides. Foliar feed early or late in the day, never in direct sunlight.

Important Tip: Shake well. Use within a few hours of mixing. Always dilute and apply with water.

HOW OFTEN DO I USE MEDINA LIQUID FISH BLEND?

- **Container plants**- Apply every two weeks or as needed.
- **Vegetable gardens**- Apply every two weeks or as needed.
- **Lawns, flowers & shrubs**- Apply every two to four weeks or as needed.

COMO APLICAR MEDINA LIQUID MEZCLA DE PESCADO

- **Transplantes**- Usa 1/2 onza o 1 cucharada por gallon de agua.
- **Plantas anuales y perennes**- Usa 1 onza o 2 cucharadas por gallon de agua.
- **Rosas, arboles, céspedes y arbustos**- Usa 2 onza o 4 cucharadas por gallon de agua.

Sugerencias: Nunca aplique el concentrado sin diluirlo.

APLICACIONES DE MEDINA LIQUID MEZCLA DE PESCADO

- **Para plantas en macetas**- Cada 2 semanas.
- **Jardines de vegetales**- Cada 2 semanas.
- **Céspedes, flores y arbustos**- Cada 2 a 4 semanas.



Medina Liquid Fish Blend

2-3-2

Feed your soil and plants.

MAKES 128 GALLONS
Covers 32,000 sq ft.

Guaranteed Analysis

Total Nitrogen(N)	2.0%
Available Phosphate (P2O5)	3.0%
Soluble Potash (K2O)	2.0%

Derived From: Seaweed Extract and Potassium Hydroxide (as an extractant) and Fish Protein Hydrolysate

ONE GALLON (3.78 L) NET WEIGHT 9.26 LBS (4.21 KG)
Un galón(3.785L) Peso Neto 9.26 Lbs.(4.21Kg)

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

Includes beneficial microbes

CONTAINS BENEFICIAL SUBSTANCES

(Cane) Molasses	20%
Apple Cider Vinegar	10%
Humic Acid from Leonardite	1.0%

Bacillus licheniformis	21,000	CFU/ml
Bacillus amyloliquefaciens	14,000	CFU/ml
Sphingobacterium multivorum	10,500	CFU/ml
Pseudomonas fluorescens	7,000	CFU/ml
Bacillus subtilis	7,000	CFU/ml
Bacillus pumilus	7,000	CFU/ml
Streptomyces griseus	700	CFU/ml


Purpose: Molasses is used as energy for microbes. Apple Cider Vinegar is used as a preservative. Humic Acid encourages natural processes in the soil. Beneficial microbes may provide nutrient uptake and disease suppression benefits.

WHAT MAKES MEDINA LIQUID FISH BLEND SO DIFFERENT?

- Designed to feed the soil and the plant.
- It is a liquid concentrate that is very effective for foliar feeding and soil drenching.
- Can be applied during the entire growing season.
- It's very economical. One gallon makes 128 gallons of ready-to-use solution.

Disclaimer of Warranties: Buyer assumes all responsibility for proper use of this product.

Medina Agriculture Products Co., Inc.
P.O. Box 309 Hondo, TX 78861 (830)426-3011
Medinaag.com



0 46753 20128 8

