HOW TO APPLY MEDINA LIQUID SEAWEED

Application Rates for:

Foliar Feeding or Soil Drenching

- Seedlings & transplants- Use 1 oz. (2 tbs) per gallon of water.
- · Lawns, flowerbeds and vegetable gardens- Use 2 oz. (4 tbs) per gallon of water on a 1,000 sq ft area.

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 SEAWEED?

Applications can be made every one to two weeks.







WHAT MAKES MEDINA LIQUID SEAWEED SO DIFFERENT?

- Designed to help plants achieve their maximum growth and yield potential.
- Reinforce natural processes that protect against abiotic stress, help improve nutrient uptake and reduce transplant shock.
- 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.

COMO APLICAR MEDINA LIQUID MEZCLA DE PESCADO

- Transplantes- Usa 1 onza o 2 chucharadas por gallon de
- Céspedes, macizos de flores y huertos- Usa 2 onza o 4 chucharadas por gallon de aqua en un área de 1,000 pies cuadrados.

Sugerencias: Nunca aplique el concentrado sin diluirlo.

CON QUÉ FRECUENCIA USO ALGAS LÍQUIDAS MEDINA?

Las aplicaciones se pueden hacer cada una o dos semanas.

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

