

0 - 0 - 4

Guaranteed analysis

Soluble Potash (K₂O)......4%

Derived from: seaweed extract (Ascophyllum nodosum) and potassium hydroxide

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



Kelp-It is a clarified liquid extract of the seaweed Ascophyllum nodosum, prepared by alkaline extraction. Use Kelp-It to improve plant vigor from establishment to harvest, for increased crop quality, yield, and resilience to stress.

F003407

Manufactured by:



41 Cross Street, Waldoboro, Maine 04572 207-832-7506

NET WEIGHT: _____ lb. (_____ kg)
NET CONTENT: GAL (L)

Storage & Handling: Store away from direct sunlight and heat.

Mixing Instructions: Diluting Kelp-It in the tank mix before adding other inputs is preferred. Fill the tank halfway with water, and gradually add the recommended amount of Kelp-It while agitating the mix, then add the remaining volume of water.

Kelp-It is compatible with most fertilizers, plant and soil amendments, and pesticides. Thoroughly dilute Kelp-It in the mix tank before adding micronutrient fertilizers. Solubility of Kelp-It may be reduced under strongly acidic conditions, and pH adjustments may be necessary for product compatibility. Conduct a jar test if mix compatibility is in question.

General Application Instructions

Only apply Kelp-It to the intended application sites; do not apply near water, storm drains, or drainage ditches, or if heavy rain is expected. For lawns & turf, apply this product only to your lawn, and sweep any product that lands on the driveway, sidewalk or street back onto your lawn.

Foliar: Apply as a fine mist until the foliage is wet, using sufficient water and surfactant for uniform coverage. Time applications to the cooler parts of the day, avoiding intense sun, and do not apply just before or after significant rainfall or overhead irrigation.

Soil: Apply the recommended amount of Kelp-It directly to the soil with sufficient water for uniform coverage given the specific irrigation system. Clear the irrigation system with clean water following delivery of Kelp-It through the system, but avoid heavy irrigation immediately following product application to ensure adequate root-zone retention.

Establishment: Drench transplants with a 0.1% to 0.5% v/v solution of Kelp-It before transplanting to promote establishment.

Stress: Make additional applications at recommended rates 3-5 days before forecasted plant stress, or immediately following plant-stress inducing events

Rate Recommendations

Vegetable crops, field crops, herbs and herbaceous perennials: Apply 1/2 to 1 gallons per acre at planting and repeat every 1 to 4 weeks. For perennial crops, continue applications until plant dormancy.

Woody perennial crops: Apply 1/2 to 2 gallons per acre starting in the spring, when new growth emerges, and repeat every 1 to 4 weeks. Continue applications after harvest, until dormancy.

Turf and lawns: Apply 0.5 to 1.0 fluid ounces per 1000 square feet every 1 to 2 weeks.

Hydroponics: Dilute 0.25 to 1 fluid ounces per 100 gallons of hydroponics solution whenever hydroponics solution is refreshed.

Warranty Statement

The manufacturer warrants only that this product conforms to its chemical description as it appears on the label, and that the product is suitable for reasonable purposes as stated on the label and when used in accordance with its directions and established safe practices. The buyer and user assume all liability associated with the handling and use of this product, and the manufacturer shall not be liable for any consequential, incidental, special or punitive damages or losses arising from or related to the use of this product.

Lot#