

## MINERALIZED SEAWEED **TECHNICAL DATA SHEET**

A bioactive blend of sea minerals and seaweed extract, containing vitamins, amino acids, phytohormones such as cytokinins and auxins, and over 90 minerals and trace elements.

#### **Specifications**

Presentation:

Formulation:

Class:

**Product details** 

#### Composition

Solubility

Viscosity

Extract of seaweed (Ascophyllum nodosum)	50%
De-salinized seawater concentrate	50%
Guaranteed Minimum Analysis	0-0-2

#### **Physical characteristics**

Color: Black Odor: Marine-like Density: 1.16 g/cc

#### **Chemical characteristics** рΗ

7.4 – 8.2 100% Water Soluble <100 cP **Boiling point** 100°C

## Storage and Handling

Store in cool dry place away from direct sunlight.

1L, 4L, 10L, 1000L

Soil Amendment

Liquid

- Avoid spillage as product is very slippery and may create a hazard.
- This product contains no preservatives. It has been manufactured and packaged under strict sanitary conditions to be stable during transportation and storage. Once opened, use product immediately to avoid risk of contamination. Use within the season purchased.

# Compatibility

- Compatible with most insecticides, fungicides and fertilizers. •
- Some pH adjustments may be required with acidic mixtures.
- Add surfactants after the product has completely dissolved in the tank solution.
- When mixing with calcium products, thoroughly mix ALGA Liquid Seaweed with the water in the tank prior to adding the calcium product.
- If interaction of chemicals is unknown, a "jar" compatibility test is recommended.

# **Directions for Use**

- Mineralized Seaweed is compatible with sprayer, injector, irrigation, and hydroponic systems. •
- Dilution Rate Minimum dilution rate: 20 parts water to 1 part Mineralized Seaweed • Hydroponic dilution rate: 100 parts water to 1 part Mineralized Seaweed
- Foliar spray: Fill half the spray tank with water, begin agitating and gradually add recommended amount of Mineralized Seaweed with remainder of water and spray solution. Use enough water for good spray coverage. The foliar spray should be applied as a fine mist, with low fluid velocity until the foliage is wet. For best results apply during the cool part of the day or when temperatures are below 30°C (85°F). Do not spray just before or after rainfall or sprinkler irrigation. Use a surfactant for maximum dispersal and leaf adherence.
- Soil application: Soil applied treatments can be made by mixing with soil-applied fertility, directed sprays to the soil, side-dress treatments, applications through the irrigation systems or other methods which effectively apply Mineralized Seaweed to the soil. Dilute 4 litres (1 gallon) of Mineralized Seaweed in a minimum of 20 litres (5 gallons) of finished solution and agitate thoroughly. Mineralized Seaweed can be applied through all forms of irrigation. For micro-sprinkler, solid set or drip irrigation, apply after the system is fully pressurized, inject finished solution for at least one hour and follow with clean water for at least two hours. Avoid heavy irrigations immediately following application.

#### MINERALIZED SEAWEED: TECHNICAL DATA SHEET

- Rooting/Transplant Solution: To encourage root growth of new transplants, treat roots with a solution of Mineralized Seaweed at the rate of 300 ml to 750 ml per 76 litres (10 to 25 fluid ounces per 20 gallons) of water prior to transplanting.
- Dose: See following table for crop-specific doses

# **Application Rates**

Fruit Crops	App rate	Timing
General guideline	2.5-5 L/ha	1st application: Start of regrowth
		2nd application: 2 weeks pre-bloom
		3rd application: Petal fall
Avocado	2.5-9.5 L/ha	1st application: Start of regrowth
		2nd application: 2 weeks pre-bloom
		3rd application: 2 weeks after petal-fall
		4th application: Before summer fruit drop
Bush berries and	2.5-5 L/ha	1st application: 4 weeks pre-bloom
cranberries		2nd application: 2 weeks pre-bloom
		3rd application: Petal fall
Cherries	2.5-10 L/ha	1st application: Pink or white bud
		2nd application: Petal fall
		3rd application: Exposed young fruit
		4th application: Straw colour
Figs	2.5-10 L/ha	1st application: Start of regrowth
		Maintenance: Every 2-4 weeks until harvest
Grapes (wine and table)	2.5-10 L/ha	1st application: 2.5-10 cm shoot growth
		2nd application: 25-30 cm shoot growth
		3rd application: 5 days pre-bloom
		4th application: "BB" sized berries
		5th application: Veraison
Olives	2.5-10 L/ha	1st application: Late dormancy
		2nd application: 2 weeks pre-bloom
		Maintenance: Every 2-4 weeks until harvest
Pome fruits (apple, pears,	2.5-10 L/ha	1st application: Pre-pink
quince)		2nd application: Pink bud
		3rd application: 7-10 days post-petal fall
		4th application: 1.5-2 cm fruit
Stone fruits (peaches,	2.5-10 L/ha	1st application: Pink or white bud
nectarines, plums, etc.)		2nd application: Petal fall
		3rd application: Jacket split
Strawberries	5 L/ha	Maintenance: Every 2-4 weeks until harvest
Vegetable Crops	App rate	Timing
General guidelines	3.5-5 L/ha	1st application: Planting / emergence
		Maintenance: Every 2-3 weeks until harvest is complete
Corn (Fresh Sweet non)	25-51/ha	1st application: Planting

vegetable Crops	App rate	Timing
General guidelines	3.5-5 L/ha	1st application: Planting / emergence
		Maintenance: Every 2-3 weeks until harvest is complete
Corn (Fresh, Sweet, pop)	2.5-5 L/ha	1st application: Planting
		2nd application: 30-60 cm height
Leafy vegetables	3.5-5 L/ha	1st application: 2-4 leaf stage
		Maintenance: Every 2-3 weeks until harvest is complete
Potatoes	3.5-5 L/ha	1st application: Planting
		2nd application: Tuber initiation
		3rd application: Bulking
Vegetable seed crops	2.5-5 L/ha	1st application: Planting
		2nd application: Pre-bloom
		3rd application: 7-10 days before dry-down

Field Crops	App rate	Timing
General guidelines	2.5-5 L/ha	1st application: Planting
		Maintenance: Every 3-4 weeks until harvest
Cereals	2.5-5 L/ha	1st application: Planting
		2nd application: Post-tillering
		3rd application: Jointing
Corn	2.5-5 L/ha	1st application: Planting
		2nd application: V6-v9
Forage	2.5-5 L/ha	1st application: Start of regrowth
		Maintenance: After each graze or hay cut
Hops	2.5-5 L/ha	1st application: Start of regrowth
		Maintenance: Every 2-3 weeks until harvest

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# Rice 2.5-5 L/ha 1st application: 30-40 days after seeding 2nd application: Early panicle emergence

Nut Crops	App rate	Timing
General guidelines	2.5-10 L/ha	1st application: Early bud break
		2nd application: Bloom
		3rd application: Fully leafed out
Almonds	2.5-10 L/ha	1st application: Pink bud
		2nd application: Petal fall
		3rd application: Before summer heat stress
Hazelnuts	2.5-10 L/ha	1st application: Ovule growth initiation
		2nd application: First leaf expansion
Tree nuts	2.5-10 L/ha	1st application: 1% bloom
		2nd application: 30% bloom
		3rd application: 2 weeks after second application

Hydroponic Crops	App rate	Instructions
General guidelines	3.5 – 7 mL/100 L	Maintenance: Maintain concentration every time new
		water is added to the system.

## For more information, please contact:

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