ACADIAN ORGANIC

LIQUID SEAWEED CONCENTRATE 0.1 - 0 - 5

GUARANTEED ANALYSIS

Total Nitrogen (N) 0.1%

0.1% Water Soluble Nitrogen

Soluble Potash (K₂O) 5.0%

Derived from seaweed extract (Ascophyllum nodosum) and potassium hydroxide

F000148

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







NET CONTENT: NET WEIGHT: 2.5 U.S. Gal 24.2 lb 9.4 Liters 11.0 kg



Manufactured by and guaranteed by:

Acadian Seaplants Limited 30 Brown Avenue, Dartmouth, Nova Scotia Canada, B3B 1X8

Tel: +1 902 468 2840 Fax: +1 902 468 3474

Acadian Plant Health™ is a division of Acadian Seaplants Limited

(PRODUCT OF CANADA



ACADIAN ORGANIC

LIQUID SEAWEED CONCENTRATE

0.1 - 0 - 5

GUARANTEED ANALYSIS Total Nitrogen (N) 0.1% 0.1% Water Soluble Nitrogen Soluble Potash (K₂O) 5.0% Derived from seaweed extract (Ascophyllum nodosum) and potassium hydroxide

F000148

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







GENERAL INFORMATION:

ACADIAN® Organic Liquid Seaweed Concentrate has been researched around the globe, with trial results proving again and again ACADIAN® Organic Liquid Seaweed Concentrate works where it counts – in the field.

DIRECTIONS FOR USE

Shake well before use. Apply in foliar or root application systems early in the season and continue throughout the entire growing period. Use ACADIAN® Organic Liquid Seaweed Concentrate as a supplement to a well balanced crop management program designed to maximize quality crop production. To achieve desired results, major and minor nutrient levels must be adequate to support increased production.

The product may not be applied near water, storm drains or drainage ditches.

The product may not be applied if heavy rain is expected.
The product may only be applied to the intended application site.

Contact your local dealer or advisor for specific use recommendations.

COMPATIBILITY

ACADIAN® Organic Liquid Seaweed Concentrate is compatible with most insecticides, fungicides and fertilizers. When interaction is unknown, a "jar" compatibility test is recommended.

STORAGE

Store in a cool, dry place away from direct sunlight. This product does not contain 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.

CAUTION

Keep out of reach of children.

Warranty Statement:

The manufacturer warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of the manufacturer. In no case shall the manufacturer be liable for consequential, special or indirect damages resulting from the use or handling of this product. The manufacturer makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

Manufactured by and guaranteed by:

Acadian Seaplants Limited 30 Brown Avenue, Dartmouth, Nova Scotia Canada. B3B 1X8

Tel: +1 902 468 2840 Fax: +1 902 468 3474

Acadian Plant Health™ is a division of Acadian Seaplants Limited

(PRODUCT OF CANADA



NET WEIGHT: 2 x 24.2 lb 2 x 11.0 kg



ACADIAN ORGANIC

GENERAL INFORMATION:

ACADIAN® Organic Liquid Seaweed Concentrate has been researched around the globe, with trial results proving again and again ACADIAN® Organic Liquid Seaweed Concentrate works where it counts - in the field.

DIRECTIONS FOR USE

Shake well before use. Apply in foliar or root application systems early in the season and continue throughout the entire growing period. Use ACADIAN® Organic Liquid Seaweed Concentrate as a supplement to a well balanced crop management program designed to maximize quality crop production. To achieve desired results, major and minor nutrient levels must be adequate to support increased production.

The product may not be applied near water, storm drains or drainage ditches.

The product may not be applied if heavy rain is expected.

The product may only be applied to the intended application site.

Peel the label for crop-specific rates and timings.

COMPATIBILITY

ACADIAN® Organic Liquid Seaweed Concentrate is compatible with most insecticides, fungicides and fertilizers. When interaction is unknown, a "jar" compatibility test is recommended.

STORAGE

Store in a cool, dry place away from direct sunlight. This product does not contain 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.

CAUTION

Keep out of reach of children.

SHAKE BEFORE USE

Warranty Statement:

The manufacturer warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application, all of which are beyond the control of the manufacturer. In no case shall the manufacturer be liable for consequential, special or indirect damages resulting from the use or handling of this product. The manufacturer makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

APPLICATION GUIDELINES

ACADIAN* Organic Liquid Seaweed Concentrate is derived from marine plants harvested from the nutrient-rich waters of Eastern Canada. Consistent use of ACADIAN* Organic Liquid Seaweed Concentrate supplements a well-balanced crop nutrition program. Use ACADIAN* Organic Liquid Seaweed Concentrate to increase yield and quality, improve verall plant nutrition, improve plant establishment and development, improve plant vigor, and maximize crop potential during periods of stress. To achieve the desired results, the levels of major and minor nutrients must be adequate to support the increase in production. The following rates and timings of application are recommended for optimum efficacy.

Compatibility: ACADIAN* Organic Liquid Seaweed Concentrate is 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 aclicum products, thoroughly mix ACADIAN* Organic Liquid Seaweed Concentrate with the water in the tank prior to adding the calcium product. If interaction of chemicals is unknown, a "jar" compatibility test is recommended.

Storage and Handling: This product does not contain preservatives and should be stored away from intense sunlight and heat. Avoid spillage as product is very slippery and may create a hazard.

DIRECTIONS FOR USE

ACADIANt Organic Liquid Seaweed Concentrate fully dissolves in water and is suitable for use. in foliar, soil, and irrigation water applications. Regular applications are important for maximizing crop potential during unexpected stress.

Foliar Applications: Fill half the spray tank with water, begin agitating and gradually add recommended amount of ACADIAN* Organic Liquid Seaweed Concentrate with remainder of water and spray solution. Use enough water for good spray coverage. For backpack sprayers use a solution of 0.3 to 0.5 oz per ciallon of water.

The foliar spray should be applied as a fine mist, with low fluid velocity until the foliage is wet. Do not foliar-apply during times of moisture or heat stress. For best results apply during the cool part of the day or when temperatures are below 85 degrees Fahrenheit. Do not spray just before or after rainfall or sprinkler irrigation. Use a surfactant for maximum dispersal and leaf adherence. Application rates for permanent crops should be adjusted based on plant size and leaf area.

Sail applications: Soil applied treatments can be made by mixing with soil-applied fertility, directed sprays to the soil, sidedress treatments, applications through the irrigation systems or other methods which effectively apply ACADIAN' Organic Liquid Seaweed Concentrate to the soil. When making irrigation treatments dilute 1 part ACADIAN' Organic Liquid Seaweed Concentrate in a minimum of 50 parts of finished solution and agilate thoroughly. Continuous agilation of the supply that is recommended. ACADIAN' Organic Liquid Seaweed Concentrate can be applied through drip, microjet, sprinkle, overhead, furrow, flood and other types of irrigation at the suggested rates. Apply after the system is fully pressurized and inject solution as necessary for uniform application. Fully flush system with clean water after application. Avoid heavy irrigations immediately following application.

Transplant Solution: To encourage early establishment of new transplants, treat with a solution of ACADIAN® Organic Liquid Seaweed Concentrate at the rate of 0.1 – 0.7% solution prior to transplanting.

Late Season and Post-Harvest Applications: ACADIAN® Organic Liquid Seaweed Concentrate is an excellent way to prepare perennial crops for next season's early growth. Apply to the soil or foliar using above methods.

Drench Treatment: Apply a soil drench using a dilution of 0.45 ounces per gallon of water. Applications can be made at 1-3 week intervals throughout the growing season.

GENERAL CROP APPLICATION RATES

Woody Perennial Crops (Trees, Vines, Bushes, etc.): Apply 32 to 96 ounces of ACADIAN[®] Organic Liquid Seaweed Concentrate per acres starting at regrowth in the spring. Repeat Intentments every 7-30 days. At Ironsplanting, an endry establishment Irreatment can be used. Post-harvest applications can be made every 1-4 weeks from harvest to dormancy. Applications can be made either folior or to the soil. Apply 3-5 days prior to an anticipated plant stress.

Other Fruit and Vegetable Crops: Apply 32 to 96 ounces of ACADIAN® Organic Liquid Seaweed Concentrate per acre starting at planting with repeat treatments every 7-30 days. Applications can be made either foliar or to the soil. Apply 3-5 days prior to an anticipated plant stress.

Field Crops: Apply 3 ounces of ACADIAN® Organic Liquid Seaweed Concentrate per acre at planting. Follow with applications of 10 to 16 ounces per acre at key growth stages (see specific recommendations). Applications can be made either foliar or to the soil. Apply 3-5 days prior to an anticipated plant stress.

SPECIFIC APPLICATION RATES: FRUIT CROPS

CROP	APPLICATION RATES AND GENERAL RECOMMENDATIONS	CROP	APPLICATION RATES AND GENERAL RECOMMENDATIONS
AVOCADOS	32 TO 96 OUNCES PER ACRE 1st application: at start of regrowth in the spring 2nd application: 2 weeks pre-bloom 3rd application: 2 weeks after petal full 4th application before summer fruit drop	FIGS	32 TO 96 OUNCES PER ACRE 1st application: at start of growth in the spring Repeat: every 2-4 weeks Post-harvest application: 2-4 weeks after harvest
BUSHBERRIES (Blueberry, Currant,	Repeat: every 2-4 weeks during summer months Pest-harvest applications 2-4 weeks after harvest 32 TO 96 OUNCES PER ACRE 1st applications 4 weeks pre-bloom (poil) 2nd applications 2 weeks pre-bloom 3rd applications 2 weeks pre-bloom 3rd applications petal fall 1 Repeat- every 2-4 weeks during summer months Post-harvest application; 7-4 weeks ofter harvest	XIVV 12 TO 96 OUNCES PER ACRE 1st applications of stort of growth in the spring 2nd applications: 2 stort of growth in the spring 2nd applications; zeweks pre-bloom 3nd applications perid (all Repeat: every 2-4 weeks during summer months Per-b-novest applications; 2-4 weeks offer howest	
Elderberry, Gooseberry, Huckleberry, etc.)		OLIVES 32 TO 96 OUNCES PER ACRE 1st application: late winter (foliar)	32 TO 96 OUNCES PER ACRE
CANEBERRIES (Blackberry, Loganberry, Raspberry, etc.)	32 TO 96 OUNCES PER ACRE 1st applications of start of growth in the spring 2nd application: 2 weeks pre-bloom 3rd application: petal fall	PINEAPPLE	Repet., very 2-4 weeks throught horvest Partherest application: 2-4 weeks throught horvest 21-08 GOMESPER ACE Folior or soil applications of planting, Repeat every 2-4 weeks during the growth and fruit development periods. 22-10-8 GOMESPER ACEE ta applications in planting, the period of the per
CHERRIES	Repeat: every 2-4 weeks during summer months Post-harvest application: 2-4 weeks after harvest 32TO 96 OUNCES PER ACRE		
	1st application: white bud 2nd application: petal fall to shuck fall 3rd application: exposed young fruit 4th application: strow color Apply with gibberellin sprays. Avoid sprays after strow-colored fruit on non-gibberellin blocks where early	POME FRUITS (Apples, Pears and Quince)	
	market is desired. Repeat: during times of stress Post-harvest application: 2-4 weeks after harvest	POMEGRANATE STONE FRUITS (Peaches, Nectorines, Apricots, Plums, Prunes, etc.)	Post-harvest application: 2-4 weeks ofter harvest 32 10 96 OUNCESPER ACE ts applications start of growth in the spring 2nd application; 2 weeks pre-bloom 3nd application; 2 weeks pre-bloom 3nd application; petro foil Repect very 2-4 weeks Post-harvest application: 2 -4 weeks ofter harvest 32 10 96 OUNCESPER ACE tst application; pinh / white bud 2nd application; poted roll 3nd application; poted roll 3nd application; poted roll 3nd application; poted roll 3nd application; poted roll
CITRUS (Grapefruit, Lemons, Limes, Mandarins, Oranges, etc.)			
CRANBERRIES			
CRANDERNIES	1st application: 4 weeks pre-bloom (soil) 2nd application: 2 weeks pre-bloom 3rd application: petal fall	STRAWBERRIES	Post-harvest application: 2-4 weeks after harvest
	Repeat: every 2-4 weeks Post-harvest application: 2-4 weeks after harvest		Pre-plant: 0.1 – 0.7% solution Repeat: soil applications every 14 days until harvest is complete
GRAPES (Wine)	32 TO SE OUNCES PER ACRE 13 TO SE OUNCES PER ACRE 13 tapplications: 1-1 hich shoot growth (foliar and soil) 13 da opplications: 10-12 inch shoot growth (foliar and soil) 31 da opplications: 64 days per-bloom (foliar) Avoid foliar pre-bloom application in varieties that are prone to Avoid foliar pre-bloom application in varieties that are prone to shoot that the sight rate in pre-bloom sproys on varieties that tend to over sharter. 44 applications: 85 tizzed berries (C-3 amm) (foliar) 5th applications: 95 tizzed berries (C-3 amm) (foliar) 5th applications: versions (foliar and soil) Repeat-every 2-4 weeks during summer month Post-harvest application: 2-4 weeks ofter harvest	HYDROPONIC STRAWBERRIES	0.45 TO 0.90 OUNCES PER 100 GALLONS OF WATER In substrate culture systems, apply continuously with each fertigation cycle. In closed systems, reapply every 7-14 days.
GRAPES (Toble, Raisin and Juice)	12 TO 86 OUNCES PER ACRE 12 TO 86 OUNCES PER ACRE 12 tagplication: 1-1 inch shoot growth (folior and soil) 2nd application: 10-12 inch shoot growth (folior and soil) 3nd applications: 64 days per-bloom (folior and soil) Avoid folior pre-bloom application in varieties that are grone to under shatert. Else high rate in pre-bloom proys on varieties that tend to over shorter. 41-6th applications: sziring sproys (folior) 71h application: vervision (folior and soil) Repeat-every 2-4 weeks during summer months Post-harvest application: 2-4 weeks ofter harvest		



ADDITIONAL APPLICATIONS SHOULD BE MADE IMMEDIATELY PRIOR TO OR FOLLOWING STRESS PERIODS SUCH AS CHILL, HEAT OR DROUGHT.

SPECIFIC APPLICATION RATES: VEGETABLE CROPS SPECIFIC APPLICATION RATES: FIFLD CROPS

CROP	CATION RATES: VEGETABLE CROPS	CROP	CATION RATES: FIELD CROPS
CROP	APPLICATION RATES AND GENERAL RECOMMENDATIONS	CROP	APPLICATION RATES AND GENERAL RECOMMENDATIONS
ASPARAGUS	32 TO 96 OUNCES PER ACRE For new plants, make a soil application at planting followed by soil or foliar applications every 14-21 days. For established plants, begin applications when harvest is complete and repeat every 14-21 days.	ALFALFA	3 OUNCES PER ACRE In-furrow or banded at planting, or with row starter 10 TO 16 OUNCES PER ACRE Soil or foliar applications ofter each cutting or every 3-4 weeks 3 OUNCES PER ACRE
BRASSICA VEGETABLES (Broccoli, Brussels Sprouts, Cauliflower, Collards, Cabbage, Kale, and Mustard Greens)	32 TO 96 OUNCES PER ACRE 1st application: soil or transplant treatment at planting Repeat: soil or foliar applications every 14-21 days until harvest is complete	(Field Corn, Forage, Silage, Fresh, Sweet Corn, Popcorn, Seed Corn)	In-furrow or banded at planting, or with row starter 10 TO 16 OUNCES PER ACKE Soil or foliar application at the pretassel stage. Applications can be made either foliar or to the soil. Apply 3–5 days prior to an anticipated stress.
BULB VEGETABLES (Garlic, Leeks, Onions, and Shallots)	32 TO 96 OUNCES PER ACRE Ist application: soil applied treatment at planting Repeat: soil or foliar applications every 14–21 days until harvest is complete	соттом	3 OUNCES PER ACRE In-furrow or bonded at planting, or with row starter 10 TO 16 OUNCES PER ACRE Foliar or soil application at the pinhead square, followed by an additional application 2 weeks after pinhead square.
CUCURBIT VEGETABLES (Cantaloupe, Cucumbers, Gourds, Honeydew,	32 TO 96 OUNCES PER ACRE 1st application: soil or transplant treatment at planting Repeat: soil or foliar applications every 14–21 days until harvest	HOPS	10 TO 16 OUNCES PER ACRE 1st application: at the start of training in the spring Repeat: every 2-4 weeks
Muskmelons, Squash, Pumpkins, and Watermelons)	is complete	RICE	3 OUNCES PER ACRE Sail applied before, at, or near planting 10 To 80 MUCES PER ACRE Foliar or sail applications at tiller initiation and again at panicle emergence
FRUITING VEGETABLES (Eggplant, Fresh Tomatoes, Processing Tomatoes, and Peppers)	32 TO 96 OUNCES PER ACRE 1st application, soil or transplant treatment at planting Repeat: soil or foliar applications every 14-21 days until harvest is complete. Use adequate water for very good coverage. Minimum 40 GPA for mature plants is recommended:	SOYBEANS	3 OUNCES PER ACRE In-furrow or banded at planting, or with row starter 10 TO 16 OUNCES PER ACRE Foliar application at 14-R3
LEAFY VEGETABLES (Celery, Endive, Lettuce, Radicchio, Rhubarb, Spinach and Swiss Chard)	32 TO 96 OUNCES PER ACRE 1st application: foliar application at the 2-4 leaf stage Repeat: foliar applications every 14-21 days until harvest	CEREALS ALL OTHER BROAD ACRE	3 OUNCES PER ACRE In-furrow or banded at planting, or with row starter 11 TO 16 OUNCES PER ACRE Foliar or sail applications at tiller initiation and again at panicle mergence 3 OUNCES PER ACRE
LEGUMES FRESH, DRY AND PROCESSING (Beans, Garbanzos, Lentils and Peas)	32 TO 96 OUNCES PER ACRE 1st application: soil applied treatment at planting Repects: soil or foliar applications every 14-21 days until harvest	AND ROW CROPS SPECIFIC APPLIC	In-furrow or banded at planting, or with row starter 10 TO 16 OUNCES PER ACKE Two weeks after planting through harvest CATION RATES: NUTS
POTATOES	32 TO 96 OUNCES PER ACRE 1st application: soil applied treatment at planting 2nd application: at tuber initiation	ALMONDS	APPLICATION RATES AND GENERAL RECOMMENDATIONS 32 TO 96 OUNCES PER ACRE
PEANUTS	32 TO 96 OUNCES PER ACRE 1st application: soil applied treatment at planting Repeat: soil or folior applications every 14-21 days until harvest		1st application: pink bud 2nd application: petal fall 3rd application: before summer heat stress (late May, early June) Repeat: every 2-4 weeks during summer months Post-harvest application: 2-4 weeks after harvest
ROOT AND TUBER VEGETABLES (Beets, Carrots, Sweet Potatoes, etc.)	32 TO 96 OUNCES PER ACRE 1st application: soil applied treatment at planting Repeat: soil or foliar applications every 14–21 days until harvest	HAZELNUTS	32 TO 96 OUNCES PER ACRE 1st application: at ovule growth initiation 2nd application: first leaf expansion Repeat: every 2-4 weeks until harvest
HYDROPONIC CUCUMBERS	0.45 TO 0.90 OUNCES PER 100 GALLONS OF WATER In substrate culture systems, apply continuously with each fertigation cycle. In closed systems, reapply every 7-14 days.	PISTACHIOS	Post-harvest application: 2-4 weeks after harvest 32 TO 96 OUNCES PER ACRE
HYDROPONIC LETTUCE HYDROPONIC PEPPERS	O.45 TO 0.90 OUNCES PER 100 GALLONS OF WATER In substrate culture systems, apply continuously with each fertigation cycle. In closed systems, reapply every 7-14 days. O.45 TO 0.90 OUNCES PER 100 GALLONS OF WATER		1st application: at early bud break 2nd application: at bloom 3rd application: fully leafed out Repeat: every 2-4 weeks during summer months Post-harvest application: 2-4 weeks after harvest
AND TOMATOES	In substrate culture systems, apply continuously with each fertigation cycle. In closed systems, reapply every 7-14 days.	Tree Nuts (Cashews, Pecans, Walnuts, Chestnuts,	32 TO 96 OUNCES PER ACRE 1st application: 1% bloom 2nd application: 30% bloom 2nd application: 30% bloom 2nd application: 30% bloom

Macadamia, etc.)

3rd application: 2 weeks after previous application

Repeat: every 2-4 weeks during summer months Post-harvest application: 2-4 weeks after harvest

SPECIFIC APPLICATION RATES: OTHER CROPS

APPLICATION RATES

	AND GENERAL RECOMMENDATIONS		
HERBS AND SPICES	32 TO 96 OUNCES PER ACRE 1st application: soil or transplant treatment at planting Repeat: applications every 14–21 days.		
VEGETABLE SEED CROPS (All Varieties)	32 TO 96 OUNCES PER ACRE 1st application: at planting (sail) Repeat: every 14-21 days Apply as foliar spray pre-bloom and 7-10 days before beginning "dry down" prior to harvest.		
COFFEE	32 TO 96 OUNCES PER ACRE Foliar or soil applications at planting. Repeal treatments every 14-30 days. Post-horsest applications can be made every 2-4 weeks ofter harvest. Apply 3-5 days prior to an anticipated plant stress.		
CACAO	32 TO 96 OUNCES PER ACRE Folior or soil applications at planting. Repeal treatments every 14-30 days. Post-horrest applications can be made every 2-4 weeks after harvest. Apply 3-5 days prior to an anticipated plant stress.		
PAPAYA	32 TO 96 OUNCES PER ACRE Foliar or soil applications at planting. Repett treatments every 14-30 days. Past-horrest applications can be made every 2-4 weeks after harvest. Apply 3-5 days prior to an anticipated plant stress.		
TURF	Make @ 0.1% to 0.3% solution of ACADIAN* or apply 0.5 to 1.0 ounce per 1,900 square feet; apply to the root zone and/or follage every 2-148 days. Do not apply near wells, from drains or drainage disches. Do not apply if the way rain is expected. Apply this product only to your lawn, and sweep any product that lands on the dreweny, sidewalk or street back onto your lawn.		
FIELD ORNAMENTALS	Make a 0.1% to 0.3% solution of ACADIAN ®; apply to the root zone or foliage every 7–14 days.		
HYDROPONIC CUT FLOWERS	0.45 OUNCES PER 100 GALLONS OF WATER In substrate culture systems, opply continuously with each fertigation cycle. In closed systems, reapply every 7-14 days.		

Contact your local dealer or advisor for specific use recommendations.

For your convenience, ACADIAN® Organic Liquid Seaweed Concentrate product information is available in Telus Agriculture (https://www.telus.com/agcg/agribusiness) database as well as in Crop Data Management Systems database (http://www.cdms.net/).