

Benefits of Use: Consistent use of ACADIAN® supplements a well-balanced crop nutrition program. Use ACADIAN® to increase desirable yield, improve overall plant nutritional health, improve root growth and development, improve plant vigor, and maximize crop potential during periods of stresses. To achieve the desired results, the levels of major and minor nutrients must be adequated to support the increase in preductions. adequate to support the increase in production.

Storage and Handling: Product should be stored away from intense sunlight and heat. Avoid spillage as product is very slippery and may create a hazard.

very slippery and may create a hazard.

Compatibility: ACADIAN° 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 calcium products, thoroughly mix ACADIAN° 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

ACADIAN® is water soluble and is suitable for use in liquid foliar, soil applied, irrigation, and fertigation applications.

Mixing Instructions: When possible, add ACADIAN® to the spray or fertilizer tank mix first. Fill half the mixing container with clean water, begin agitating and gradually add recommended amount of ACADIAN® and the remainder of water.

Foliar Applications: Use enough water for good spray coverage. The foliar spray should be applied as a fine mist, coverage. 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°F. Do not spray just before or after rainfall or sprinkler irrigation. Use a mild rate of surfactant for maximum dispersal and leaf adherence.

surfactant for maximum dispersal and lear adnerence.

Soil 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® to the soil. When making irrigation treatments dilute 1 pound of ACADIAN® with a minimum of 1 gallon of clear water before adding to the supply tank. Continuous agitation of the supply tank is recommended. ACADIAN® can be applied through drip microject sprinkle overhead. agitation of the supply tank is recommended. ACADIAN can be applied through drip, microject, sprinkle, overhead, furrow, flood and other types of irrigation at the suggested rates. For micro sprinkler, solid set or drip irrigation, apply after the system is fully pressurized. Inject for at least one hour then follow with clean water for 30-60 minutes to clear system of all product. Avoid heavy irrigation following application that may leach material beyond the root system of the crop.

Rooting/Transplant Solution: To encourage root growth of new transplants, treat roots with a solution of ACADIAN® at the rate of 2.5 to 7.5 dry ounces per 20 gallons of water prior to transplanting.

Post Harvest Application: ACADIAN° is an excellent way to stimulate root growth and prepare perennial crops for next season's growth. Apply to the soil or foliar using above methods.

GENERAL APPLICATION RATES

Strawberries, Vegetable Crops, Corn, Soybeans, Cotton, Peanuts, Potatoes and Herbs: Apply 1 to 2 pounds 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

Woody Perennial Crops (Trees, Vines, Bushes, etc.):
Apply 1 to 4 pounds per acre starting at growth in the spring.
Repeat treatments every 7-30 days. At transplanting, a root treatment can be used. Post harvest applications can be made every 1-4 weeks from harvest to dormancy.
Applications can be made either foliar or to the soil. Apply 3-5 days prior to an anticipated plant stress. 3-5 days prior to an anticipated plant stress.

ADDITIONAL APPLICATIONS SHOULD BE MADE IMMEDIATELY PRIOR OR FOLLOWING STRESS PERIODS

WARRANTY STATEMENT

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.

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

Manufactured by:





PRODUCT OF CANADA *

NET WEIGHT: 44.1 lb (20 kg)







MARINE PLANT EXTRACT POWDER 0.5 | 0.0 | 17

GUARANTEED ANALYSIS			
Total Nitrogen (N) 0.5%			
0.5% Water Soluble Nitrogen			
Soluble Potash (K ₂ O) 17%			
Derived from kelp (Ascophyllum nodosum) and potassium hydroxide			
FRUITS			
Berries (Bushberries and Caneberries)	1 to 2 pounds per acre	1st application: 4 weeks pre-bloom (soil) 2nd application: 2 weeks pre-bloom 3rd application: petal fall Repeat every 2-4 weeks during summer months. Post harvest application: 2-4 weeks after harvest	
Citrus	1 to 3 pounds per acre	1st application: start of growth in the spring (feather growth) 2nd application: 2 weeks pre-bloom 3rd application: petal fall Repeat every 2-4 weeks during summer months.	

		Fall: May be applied with gibberellin sprays on mid and late season varieties. Post harvest application: 2-4 weeks after harvest
Grapes (Wine)	1 to 2 pounds per acre	1st application: at 1-4 inch shoot growth (foliar and soil) 2nd application: 10-12 inch shoot growth (foliar and soil) 3rd application: 5 days pre-bloom (foliar) Avoid foliar pre-bloom application in varieties that are prone to under shatter. Use high rate in pre-bloom sprays on varieties that tend to over shatter. 4th application: 'BB' sized berries (2-3 mm) (foliar) 5th application: veraison (foliar and soil) Repeat every 2-4 weeks during summer months. Post harvest application: 2-4 weeks after harvest

		Post narvest application. 2-4 weeks after narvest
Grapes Table, Raisin and Juice)	1 to 2 pounds per acre	1st application: 1-4 inch shoot growth (foliar and soil) 2nd application: 10-12 inch shoot growth (foliar and soil) 3rd application: 5 days pre-bloom (foliar) Avoid foliar pre-bloom application in varieties that are prone to under shatter. Use high rate in pre-bloom sprays on varieties that tend to over shatter. Avoid mixing with PGRs in bloom or shatter sprays. 4th to 6th applications: sizing sprays (foliar) 7th application: at veraison (foliar and soil) Repeat every 2-4 weeks during summer months. Post harvest application: 2-4 weeks after harvest

Pome Fruits (Apples, Pears and Quince)	1 to 2 pounds per acre	1st application: tight cluster 2nd application: pink bud 3rd application: 7-10 days post petal fall 4th application: 1/2-3/4 inch fruit Repeat every 2-4 weeks during summer months. Post harvest application: 2-4 weeks after harvest
Stone Fruits (Peaches, Apricots, Plums, Prunes, etc.)	1 to 2 pounds per acre	1st application: pink or white bud 2nd application: petal fall Repeat every 2-4 weeks during summer months. Post harvest application: 2-4 weeks after harvest
Strawberries	2 pounds per acre	Pre-plant: transplant dip (2.5 to 7.5 oz per 20 gallons of water solution) Repeat soil applications every 14 days until harvest is complete.

VEGETABLES		
Cucurbit Vegetables (Cucumbers, Melons, Pumpkins, etc.)	1 to 2 pounds per acre	1st application: soil or transplant treatment at planting Repeat soil or foliar applications every 14-21 days until harvest is complete.
Fruiting Vegetables (Eggplant, Tomatoes, Peppers)	1 to 2 pounds 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.
Leafy Vegetables (Celery, Endive, Lettuce, etc.)	1 to 2 pounds per acre	1st application: foliar application at the 2-4 leaf stage Repeat foliar applications every 14-21 days until harvest is complete.

FIFI D CROPS

Cotton	1 to 2 pounds per acre	1st application: soil applied treatment at planting Repeat soil or foliar applications every 7 to 21 days.
Rice	1 to 2 pounds per acre	1st application: 30 to 40 days after seeding 2nd application: at early panicle emergence
NUTS		

Almonds

	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

1 to 3 pounds | 1st application: pink bud

Tree Nuts (Chestnuts, Pistachios, Pecans, Walnuts, etc.)	per acre	1st application: 1% bloom 2nd application: 30% bloom 3rd application: 2 weeks after previous application Repeat every 2-4 weeks during summer months. Post harvest application: 2-4 weeks after harvest
--	----------	---

OTHER

1st application: soil or transplant treatment at planting **Repeat** applications every 14-21 days until harvest is complete. Herbs and Spices 1 to 2 pounds per acre