COMPATIBILITY

acadián

ROOT AND SHOOT BUILDER 0.1 | 0.4 | 1.3

Guaranteed Minimum Analysis

Nitrogen (N) as Organic	0.1%
Phosphorus (P) as Water Soluble	0.4%
Potassium (K) as Oxides	1.2%
Potassium (K) as Organic	0.1%
Total Potassium	1.3%

Derived from fresh Ascophyllum nodosum

NET CONTENT: 10 Litres

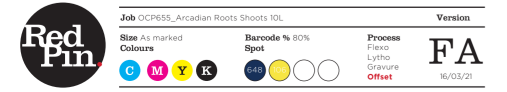


72mm

Acadian[®] is powered by Acadian BioSwitch[™] technology Acadian BioSwitch[™] technology is Acadian Plant Health[™]'s stamp of approval for quality and product performance. It gives growers the confidence of a proven technology that vorks where it matters most - in the field.



Acadian Plant Health™ is a division of Acadian Seaplants Limited





DIRECTIONS FOR USE

Mixing Instructions: Fill half of the mixing container with water and gradually add ACADIAN® with constant and thorough mixing. Bring to final volume with continued mixing.

Foliar Applications: Fill half the spray tank with water and begin agitating while gradually adding the recommended volume of ACADIAN® to the remainder of the water and spray solution. Higher dilution rates are recommended for the best crop coverage. Product should be applied in 500 to 2,000 litres of water per hectare for ground sprayers or 100 to 200 litres of water per hectare for low volume ground sprayers or aerial applications.

Soil Applications: Apply ACADIAN® in furrow-run irrigation water by adding solution into the irrigation water. Each nozzle should be calibrated to drip at a constant rate into the irrigation water. For best results, apply through an irrigation system.

Fruit Production: Suggested rates and dosages are approximate application at the following growth stages:

1) Early spring growth 4) Early sizing stages 5) Late sizing stages

Vegetable Production: Apply ACADIAN® at 2 to 4 litres per hectare per application at the following growth stages:

- 1) Transplant drench
- 2) 10 to 14 days post transplant
- 3) 3 to 4 weeks intervals during growing season (Pre/post bloom)
- 4) Fruit/root/tuber development

Ornamentals, Flowers & Gardens: Apply ACADIAN® at a rate of 50 millilitres per 100 square metres in a 1:500 dilution.

General Home Garden Use: Make a 0.5% to 2% solution of ACADIAN®, apply liberally every 10 to 14 days.

Application Rates are suggested rates and dosages are approximate and may vary depending on crop, climatic region, soil type and fertility. It is preferable to increase the frequency of the applications rather than the concentration of the solution.



72mm

2) Pre bloom 3) Post bloom

GENERAL INFORMATION

ACADIAN® is water soluble and is suitable for use in a conventional foliar and irrigation water applications system.

SHAKE BEFORE USE

ACADIAN[®] is compatible with most insecticides, fungicides and fertilisers. When interaction is unknown, a "jar" compatibility test is recommended.

STORAGE: Store in a cool dry place away from direct sunlight. Rinse and recyle in a responsible manner.

FIRST AID: If poisoning occurs, contact a Doctor or Poisons Information Centre (Phone Australia 131 126; New Zealand 0800 764 766).

FOR EMERGENCIES ONLY CALL: 1800 220 770 (24 HOURS).

SAFETY DATA SHEET: Additional information is listed in the Safety Data Sheet available from the supplier and ocp.com.au.

Note: Foliar treatments of ACADIAN® may supply only a portion of the major and minor nutrients (nitrogen, phosphorous and potassium) required for successful crop production. This product is recommended as a supplementary plant nutrient source to be used as part of a comprehensive fertiliser program based on soil fertility and plant nutritional demands.

Contact your local dealer or advisor for specific use recommendations. Application rates may vary based on region, soil conditions, climate, etc.



Acadian Seaplants Limited 30 Brown Avenue Dartmouth, Nova Scotia Canada, B3B 1X8 Tel: +1 902 468 2840 Eax: +1 902 468 3474 www.acadianseaplants.com



- 1956 Dandenong Rd,
- Clayton VIC 3168
- Telephone: 1800 634 204 (Free Call) ocp.com.au

Acadian is a registered trade mark of Acadian Seaplants Limited and the OCP drop device is a registered trade mark of Organic Crop Protectants.



