

Pure hand harvested Ascophylum Nodosum liquid extract from Acadian Seaplants Ltd.

- ★ Increased rachis length
- ★ Increased berry firmness
- ★ Improved colour and size uniformity
- ★ Post-harvest application aids in tree recovery
- ★ Reduced fruit cracking
- ★ Improved crop uniformity
- ★ Increased fruit size
- ★ Improved stem health and thickness



Application Stages

Note: For application rates and stages on crops not listed, please call 1800 634 204 or contact your local OCP rep ocp.com.au/contact-us/

FRUIT	DOSAGE	1st Application	2nd Application	3rd Application	4th Application	Optional	Post Harvest
Apples, Pears	2-3L/ha	Green tip (tight cluster)	Pre-bloom (pink bud)	Petal fall	Early fruit formation	Every 21 days to harvest	Reserve inputs
Citrus	2-3L/ha	Bud break	White bud	Petal fall	Fruit set	Every 21 days to harvest	Reserve inputs
Wine Grapes	2-3L/ha	3 expanded leaf	Separated flower buds	Fruit set	Veraison	Every 21 days to harvest	Reserve inputs
Table Grapes	2-3L/ha	3 expanded leaf	x 2 times: Formation of inflorescence Separated inflorescence	Fruit set	Veraison	Every 21 days to harvest	Reserve inputs
Berry Crops Blueberry Raspberry	2-3L/ha	Inflorescence begins	Bloom begins	Fruit set	Veraison	Every 21 days to harvest	
StoneFruits	2-3L/ha	Green bud	Petal fall	Early fruit	10-12 days later	Every 21 days to harvest	Reserve inputs
Cucurbits/ Melons	2-3L/ha	Transplant	10-12 days Pre-Bloom	Fruit set	Sizing x 2 times 10-12 days apart		
Avocados & Mangos	2-3L/ha	Bud break	Fruit set	Fruit sizing		Every 21 days to harvest	Reserve inputs
Nut crops Macadamias, Almonds,etc	2-3L/ha	Formation of flower buds	Prior to flower	Fruit set	Fruit sizing	Every 21 days to harvest	Reserve inputs
VEGETABLES	DOSAGE	1st Application	2nd Application	3rd Application	4th Application	Optional	Post Harvest
Rooting Crops Carrots, onions, potatoes etc	2-3L/ha	Transplant / planting	2-3 weeks	Root enlargement	14 days later	Every 14 days to harvest	
Leafy Greens Ornamentals / Nursery	2-3L/ha	Planting	4 Leaf	Every 14 days			
Hydroponics	1L / 1000 B Tank 0.01 mL/L Open 0.001 mL/L Closed	Transplant	4 weeks	4 weeks	After picking	Every 14 days to harvest	

Guaranteed Analysis					
Nitrogen (N) as organic	0.1%				
Phosphorus (P) as water soluble	0.0%				
Potassium (K) as oxides	2.2%				
Potassium (K) as organic	0.3%				
Total Potassium	2.5%				

Carbohydrates

Alginic acid, Mannitol, Laminarin

Glutamic acid, Aspartic acid, Arginine, Alanine, Glycine, Leucine, Lysine, Valine, Serine, Phenylalanine, Isoleucine, Histidine, Proline, Threonine, Methionine, Cystine







Organic Production ACO CERT. NO. 222

Input for