

Kelpro Maxx

(1-0-3-0)

Kelpro Maxx is a refined high quality commercial grade seaweed concentrate designed to improve root development, plant establishment and overall plant growth.

Kelpro Maxx applications can also improve plant tolerance to and recovery from various environmental stresses.

Soil applications can increase soil health by boosting soil microbe activity.

ANALYSIS:

1 % (w/v) Total Nitrogen

3 % (w/v) Total Potassium

1.3 % (w/v) Mannitol

15 mg/L Total Auxins

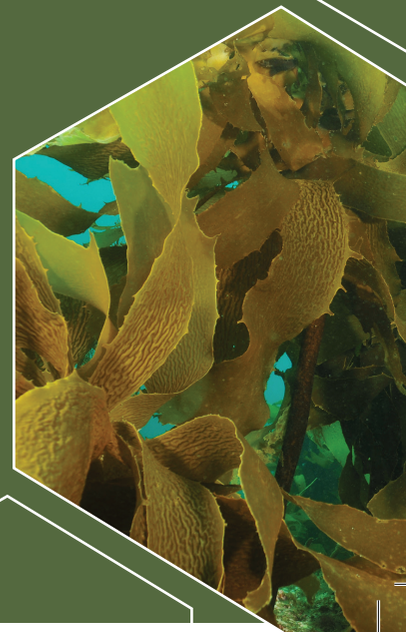
0.0001 mg/L Total Cytokinins



PRODUCT CHARACTERISTICS

Colour	SG	pH
Light Brown	1.03	4-5

Contents 20 Litres



Kelpro Maxx

(1-0-3-0)

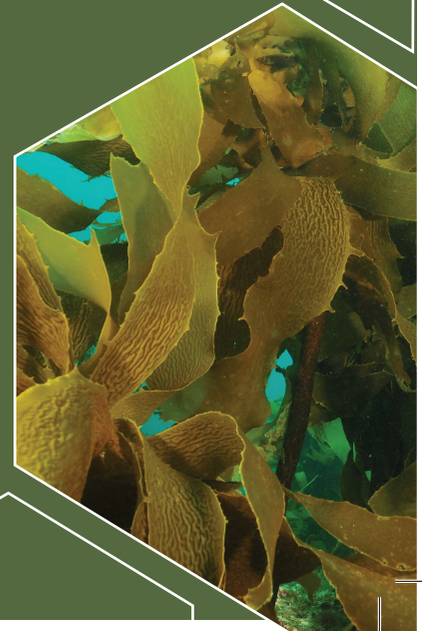
Kelpro Maxx is a refined high quality commercial grade seaweed concentrate designed to improve root development, plant establishment and overall plant growth.

Kelpro Maxx applications can also improve plant tolerance to and recovery from various environmental stresses.

Soil applications can increase soil health by boosting soil microbe activity.

ANALYSIS:

- 1 % (w/v) Total Nitrogen
- 3 % (w/v) Total Potassium
- 1.3 % (w/v) Mannitol
- 15 mg/L Total Auxins
- 0.0001 mg/L Total Cytokinins



PRODUCT CHARACTERISTICS		
Colour	SG	pH
Light Brown	1.03	4-5

Contents 200 Litres



Kelpro Maxx

(1-0-3-0)

Kelpro Maxx is a refined high quality commercial grade seaweed concentrate designed to improve root development, plant establishment and overall plant growth.

Kelpro Maxx applications can also improve plant tolerance to and recovery from various environmental stresses.

Soil applications can increase soil health by boosting soil microbe activity.

ANALYSIS:

1 % (w/v) Total Nitrogen
 3 % (w/v) Total Potassium
 1.3 % (w/v) Mannitol
 15 mg/L Total Auxins
 0.0001 mg/L Total Cytokinins



9 322321 002091

PRODUCT CHARACTERISTICS

Colour	SG	pH
Light Brown	1.03	4-5

Contents 1000 Litres



DIRECTIONS FOR USE: SUITABLE FOR USE VIA FOLIAR, DIP OR SOIL APPLICATION			
Crop	Foliar L/ha	Soil L/ha	Comments
Berry fruits (strawberry, blueberry, raspberry, blackberry etc)	3	5	Immediately pre-planting dip plants in 1:250 diluted solution. Apply twice, one week apart after planting. For perennial crops apply fortnightly during root flush cycle.
Broadacre (cotton, beans, cereals, corn, canola etc)	3	5	Apply via water injection or directed furrow spray at planting or foliar spray after emergence when sufficient foliage is present.
Cucurbits	3	5	For transplants dip plants in 1:250 diluted solution immediately pre-planting. Apply twice, one week apart after planting.
Nursery/Ornamental	3	5	Foliar spray or drench trays/pots/tables with a 1:250 dilution solution.
Pasture	3	5	Foliar apply or irrigate in after sowing to improve establishment or apply as required after grazing/cutting.
Potato	3	5	Apply weekly for the first month or as a directed furrow spray at planting.
Sugarcane	3	5	Apply to billets at planting via in-furrow spray or dip at a dilution of 1:250.
Vegetables (tomato, capsicum, brassica, beans, lettuce, corn etc)	3	5	For transplants dip plants in 1:250 diluted solution immediately pre-planting. Apply twice, one week apart after planting.
Citrus	5	7	For new plantings, dip plants in 1:250 diluted solution immediately pre-planting. Apply fortnightly after planting for the first 3 months. Apply fortnightly during root flush cycles.
Pomefruit / Stonefruit			
Tree Nut Orchards			
Tropical Fruit (avocado, banana, mango, pines etc)			
Vines/Grapes			
Turf	10	15	Foliar apply or irrigate in weekly for 1 month after laying new turf or apply as required after cutting.

MIXING

Fill spray vessel with half of the required water. Add Kelpro Maxx while agitating. Add remaining water to tank. Apply as soon as possible after mixing. Wash out spray tank, including nozzles immediately after use.

COMPATIBILITY

Kelpro Maxx can be tank mixed with many pesticide products and fertilisers, however for unfamiliar tank mixes it is important that the user conduct mixing tests prior to tank mixing.

STORAGE HANDLING AND HANDLING: Store in a cool, well-ventilated area, out of direct sunlight, avoiding temperature extremes. DO NOT contaminate water, food, or feed by storage or disposal. Protect from excessive heat or cold. Triple rinse (or equivalent) and dispose of container in accordance with local, state and federal regulations.

FIRST AID: In case of contact with eyes or skin, flush at once with large amounts of water. If irritation persists, seek medical attention. If swallowed, drink large amounts of water and induce vomiting. Seek medical attention.

CONDITIONS OF SALE: The suggested rates of application are designed for typical use conditions and should be used as a guide only. DO NOT foliar apply during the heat of the day (> 25°C) when evaporation rates are at their highest. It is recommended that when foliar applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed for phytotoxicity prior to the total spray. Foliar spraying is recommended during early morning or late afternoon. Because climatic and soil conditions, application methods, irrigation and agricultural practices are beyond the control of Barmac (A division of Amgrow Australia Pty Ltd) and cannot be foreseen, Barmac accepts no responsibility whatsoever for any commercial damage, loss or other result following the use of this product whether used in accordance with directions or not, subject to any overriding statutory provision and provided that such liability under those provisions shall be limited to the replacement of the goods as supplied or the rendering again of the services that are provided. The buyer accepts and uses this product subject to these conditions.

Additional information required under the Globally Harmonised System (GHS) classification of the substance/mixture: None.

Batch Number



Date of Manufacture

BARMAC

(A division of Amgrow Australia Pty Ltd) ABN 22 069 900 456
82 Christensen Road, Stapylton QLD 4207 > Tel: (07) 3802 5050

www.barmac.com.au