

Kelpro Maxx

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

Kelpro Maxx is a new formulation which is a mixture of seaweed and Auxinone. The product gives the benefits of two products in one drum.

Kelpro Maxx is a refined high quality commercial grade seaweed concentrate suitable for use via foliar, dip or soil application and is designed to improve root development, plant establishment and overall plant growth.

Kelpro Maxx applications can improve plant tolerance to and recovery from various environmental stresses such as pests, temperature and soil moisture extremes. Soil applications can increase soil health by boosting soil microbe activity.

Benefits:

- Ideal for new plantings to accelerate root initiation, development and growth
- Re-invigorates root activity in perennial crops
- Increases photosynthesis and carbohydrate production in leaves
- Stronger plant tolerance to and recovery from environmental stresses
- · Soil applications increase root zone microbial activity
- Compatible with Manni-Plex foliar range

Product Characteristics:

Colour	рН	Specific Gravity
Brown liquid	4-5	1.03

Pack Size:

Available in 20L, 200L and 1000L packs







Kelpro Maxx can be used as a foliar, dip or soil applied supplement in a regular nutrition program for applicable crops and situations. Kelpro Maxx is compatible with a wide range of fertilisers and chemicals. Jar test first for unfamiliar mixes. The application rate may need to be varied with changes in plant size, canopy or crop load.

Directions for Application (Refer to product label for more detailed instructions)

Сгор	Foliar L/ha	Soil L/ha	Comments	
<u>Berry fruits: (</u> 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.	
<u>Broadacre</u> : (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	
<u>Vegetables</u> : (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				
<u>Tropical fruit</u> : (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.	