# fertech

## Kelpro® Concentrated Kelp Extract

**Fertech Kelpro** is a product that contains a powerful concentration of kelp for the promotion of root and shoot development.

This highly concentrated liquid KELP contains 35% w/v Tasmanian Bull Kelp which provides a combination of auxins, cytokinins, gibberellic acid and alginic acid to stimulate root and shoot growth. Naturally contains phosphorus and potassium to effectively supplement plant nutrition levels. Kelpro is suitable for soil and/or foliar application.

#### **Guaranteed Minimum Analysis – Wt/Vol**

350 g/L Tasmanian Bull Kelp Extract 0-2-8 Analysis

1.1% Total Auxins

66µg/L Indolacetic Acid 0.7% Free Amino Acids 1.3% Total Amino Acids pH 4.8

#### Key Benefits of Kelpro

- Ideal for new plantings to increase the growth of roots and shoots
- Increases photosynthesis and carbohydrate production in leaves
- Promotes stronger plant tolerance to environmental stresses such as frosts, heat and pest pressure
- When soil applied Kelpro increases root zone microbial activity, organic matter content and plant nutrient uptake
- Filtered to 100 microns making it ideal for low water volume applications such as boom spraying
- Made in Australia. Cold Pressed from Tasmanian Bull Kelp

#### Pack Size

Available in 20 L, 200L and 1000L

#### Application

Kelpro can be used as a soil or foliar applied supplement in a regular nutrition program for turf and ornamentals. Kelpro is compatible with a wide range fertilisers and chemicals. Multiple applications may be needed throughout the season. The application rate may need to be varied with changes in turf variety and use.

### **Directions for Use**

Situation	Foliar L/100m²	Foliar L/Ha	Soil L/Ha	Comments
Turf, Lawns, Playing Fields	120 ml in 4-10 L water	12 L in 400 L + water	5-10	Higher rates should be used during periods of high stress. Apply as necessary or as part of a 4-6 week nutrition program.
Ornamentals and Natives	N/A	100 ml per 10 L water	N/A	Mix 1 Litre in 250L water and drench soil around plant root zone every 4-6 weeks.
Bowling Greens	120 ml			1.8 Litres per Bowling Green in 200 to 400 L water.
Seedlings and Tubestock		1% solution by volume		Dip seedlings and tube stock in solution before planting to reduce transplant shock.
Turf Establishment	150 ml in 4-10 L water	15 L in 400-1000 L water		Apply as necessary or as part of a 4-6 week nutritional program.

For more information on Fertech Kelpro, contact your local Globe Territory Manager



