GMX LIQUID KELP XTRA

100% Liquid Concentrate





PRODUCT IMAGE



MSDS QRCODE



PRODUCT S.G.



PRODUCT pH



NOZZLE COLOUR FOR OPTIMUM WATER RATE

GMX LIQUID KELP XTRA is a 100% liquid concentrate to deliver high concentrations of the plant hormone Auxin. The ratio of hormones in GMX Liquid Kelp Xtra encourages the growth and expansion of the root systems in the turf profile as well as overcoming a variety of stress conditions. GMX Liquid Kelp Xtra is manufactured from the fastest growing variety of seaweed and is extracted using non-chemical methods.

GMX Liquid Kelp Xtra is a concentrated form of natural plant hormones derived from seaweed. Extracted from the fastest growing seaweed on the planet, GMX Liquid Kelp Xtra delivers Auxins to help expand and increase the root mass of turfgrass. Simply, without the presence and activity of hormones turf would not grow. Plant Hormones control the rate and direction of growth and are only required in very small amounts. Auxins (Indole Acetic Acid) controls cell expansion, elongation and help initiate cell division. It affects the elasticity of cell walls (like blow up a balloon) allowing the cell to expand and grow.

Depending on the concentrations of hormones, root or shoot growth can be initiated. GMX Liquid Kelp Xtra contains a high concentration of Auxins to result in an increase of root mass The advantages of an increase in root mass are many and varied.

- Improved water and nutrient uptake efficiency.
- Overcoming stress conditions.
- Improved overall health and condition of turf.

Research has also shown that these hormones in combination with other organic compounds can manage the presence of nematodes to an acceptable level.

ANALYSIS:

ELEMENT		Present As	W/V%
NITROGEN	(N)	Urea	3.0
PHOSPHORUS	(P)	Potassium Phosphate	1.5
POTASSIUM	(K)	Potassium Phosphate	0.5
ZINC	(Zn)	EDTA	0.5
Fulvic Acid			0.5
HORMONES		Auxins	50,000 ug/L

DIRECTIONS FOR USE:

Use	Rate	Notes
TURF	50 - 100 mL / 100m ²	Apply monthly.

APPLICATION NOTES:

APPLICATION	Rate	Notes
TEES & GREENS	min 10 L water / 100 m ²	Apply early morning or late
FAIRWAYS	min 600 L water / Ha	afternoon.

