

### Complete Organic Conditioner for Turf

*GMX Organic Plus is a combination of organic substances to assist in maintaining biodiversity, nutrient and water retention and promotion of larger root systems.*

#### ANALYSIS (W/V)

Nitrogen (N) as stabilised %	2.0
Phosphorus (P) as phosphate %	1.0
Potassium (K) as citrate %	3.0
Humic & Fulvic Acid as potassium humate %	3.0
Seaweed as liquid seaweed extract %	5.0
Protein %	10.0
Amino Acids %	10.0
Carbohydrates %	20.0

#### APPLICATION RATE

200 - 500 mL per 100m<sup>2</sup> (20 - 50 L/ha)

#### Benefits of GMX Organic Plus

- ✓ *Maintains soil biodiversity.*
- ✓ *Improves nutrient retention.*
- ✓ *Promotes larger and stronger root systems.*
- ✓ *Assists in recovery from abiotic and biotic stress.*

Through a combination of seaweed (*Ecklonia maxima*), soluble humic acids, amino acids, protein and carbohydrates, GMX Organic Plus is the complete organic conditioner.

GMX Organic Plus contains auxins. These natural growth hormones help to promote and develop larger, healthier root systems to maximise fertiliser and irrigation programs.

Humic acid will assist in increasing the levels of humus in the profile. Adding humic acids increases the ionic exchange capacity of sandy soils for better nutrient retention. Excessive pH ranges and toxic salts are buffered by humic acids. Organic Plus stimulates biological activity that results in prolific root growth.

The proteins and carbohydrates contained in GMX Organic Plus increases the microbial activity of beneficial bacteria, enzymes and biological substances necessary for efficient soils. The comprehensive amino acid package creates shortcuts in the construction of plant proteins. This combination of organics will assist the establishment of other biological organisms within the soil profile.



**GREENWAY**  
TURF SOLUTIONS

Contact Greenway Turf Solutions to learn more

T 07 3382 7187

E [sales@greenwayturfsolutions.com](mailto:sales@greenwayturfsolutions.com)

W [greenwayturfsolutions.com](http://greenwayturfsolutions.com)