

TPG ENHANCE 25-2-11 + TE

TPG Enhance 25-2-11 provides exceptional deep green colour with healthy and sustained levels of plant growth with the addition of Iron (Fe) and Manganese (Mn).

TPG Enhance contains 40% slowly available Nitrogen as Carbon Coated Urea.

Key Points:

- · Increases soil carbon levels for energy, water and nutrient holding capacity
- Increases the ability of plants & turf to resist pest and disease attack
- Carbon King Urea™ secures Nitrogen within the soil, reducing volatilisation and leaching by as much as 30% of standard Urea
- Carbon King Urea[™] increases energy, water and nutrient holding capacity

Application Guide:

Application rates should be determined by soil analysis and applied in conjunction with a balanced nutrition program. The following rates are generalized for irrigated and dry land cropping, for intense horticulture these rates can be increased. Contact a qualified consultant for assistance.

Best applied broadcast or direct drill, using horticultural spinner spreaders, belt spreaders or small walk behind applicators.

Compatibility:

Check with a qualified consultant prior to blending this product with other fertilisers.

Application Rates:

Situation	Rate	Comments
Fine cut turf areas including golf greens, bowling greens and general amenity turf surfaces	2-3kg per 100m² OR 200-300kg per ha	Apply to dry foliage. Water in after application with 5-6mm of irrigation. Apply at lower rates if temperature exceeds 30°C

CONDITIONS OF SALE: Turfcare Australia strive to supply high quality goods suitable for their intended use, but have no control over the storage, handling or use of this product. Turfcare Australia make no express or implied representation or warranty of this product or its direct or consequential results (not to exclude statutory warranties). Product is sold under the condition that the buyer and/or user assumes all risks of the handling and use of product as well as the results obtained from its use. These conditions can not be modified or waived by our staff or resellers.

Typical Analysis (w/v	v)
Nitrogen (N)	25.03%
Phosphorous (P)	2.02%
Potassium (K)	11.07%
Sulphur (S)	5.02%
Carbon (C)	10.85%
Calcium (Ca)	0.71%
Magnesium (Mg)	0.06%
Iron (Fe)	4.02%
Silica (Si)	49.23 mg/kg
Copper (Cu)	1.17 mg/kg
Zinc (Zn)	3.65 mg/kg
Manganese (Mn)	34.88 mg/kg
Boron (B)	0.23 mg/kg
Cobalt (Co)	1.35 mg/kg

Storage Stability:

C-K-U unique coating increases product storage & stability.

Product Specifications:

Granular Grade: 100-200 SGN

Quantity Sizes (per 1000kg)

- 1T Bulk Bags
- 25kg Bags





