Grassmaster®

For lush green grass....



The highest organics analysis of any grass fertiliser, paired with a high NPK. Grassmaster® is formulated with specially coated, high analysis Urea and DAP to stabilise the vital nutrients often lost through leaching or volatilisation (the loss of nitrogen to the atmosphere as ammonia gas). This provides extended nitrogen and phosphorus protection and lengthens their release period, resulting in less fertilising requirements with more manageable and durable growth.

Grassmaster® is the only organic based grass fertiliser with 4% Calcium. Calcium is critical for soil balance and plant health and can help alleviate the acidifying effects of soluble fertiliser nutrients.

Trace elements such as iron are essential for healthy turf. Iron helps to strengthen your grass and improve leaf colour. But why pay for extra iron if you don't need it? Most soils are rich in iron; however, it is often unavailable to plants, especially if it is complexed with soluble phosphorus. The high percentage of organics in Grassmaster® include both humic and fulvic acid, natural bio-stimulants that help to release iron and phosphorus from the soil and facilitate plant uptake.

- Terra Firma's Poultry Manure Base
- Black Urea ® & Black DAP™
- Sulphate of Potash
- Green Cal (Natural Gypsum)



APPLICATION RATES

LAWN MAINTENANCE:

Apply 50-100g of Grassmaster[®] evenly per square metre of lawn every 3 months and water in well. For larger lawns apply 5-10kg per 100 square metres.

NEW LAWNS:

Consider an application of Terra Firma's Lime Impact a few weeks before planting. Spread up to 100g per square metre & rake into soil before sowing the seeds, laying turf or planting runners. For large lawns apply up to 10kg per 100 square metre.

PLANTS, FRUITS & VEGETABLES:

Fruit Trees: 100-500g, lifting the rate to the higher range if the trees are established.

Vegetable Beds & Flowers: 75-100g per square metre.

Plants & Shrubs: 30-50g per shrub. Roses & Shrubs - 100g per sq metre. Azaleas, Native & Acid Loving Plants - 50g per square metre.

THE RESERVE OF THE PARTY OF THE			
Nitrogen (N)	10.50%	Iron (Fe)	2000mg/kg
Phosphorus (P)	2.00%	Manganese (Mn)	240mg/kg
Potassium (K)	8.00%	Copper (Cu)	50mg/kg
Sulphur (S)	5.73%	Zinc (Zn)	200mg/kg
Calcium (Ca)	4.00%	Boron (B)	15mg/kg
Magnesium (Mg)	0.95%	Molybdenum (Mo)	5mg/kg
Silicon (Si)	116mg/kg	Cobalt (Co)	2mg/kg
Carbon (C)	18.00%		



we make it grow

www.tff.com.au

Disclaimer: Terra Firma products are regularly tested to ensure quality standards. However, slight variances can arise due to the nature of the naturally occurring inputs which may in turn produce some variance to the analysis. This information is to be used as a guide only to enable you to best assess whether it best suits your individual requirements. Terra Firma will take no responsibility whatsoever for any errors or omissions in the information.*