Organics Plus



Terra Foska Gold TE

A compound blend

A compound blend is a Chemical, Trace Elements and Poultry Manure product, in one pellet. Terra Foska Gold TE contains organics and high-analysis chemical fertilisers strengthened with key trace elements to improve plant response. Compound pellets avoid the problem of physical segregation of fertiliser components common in physical NPK blends. A good solid and popular all-round fertiliser that comes into its own on very light soils that are normally prone to nutrient leaching. Terra Foska Gold TE contains DAP, Sulphate of Ammonia, Sulphate of Potash, and Trace Elements Boron and Zinc and of course Terra Firma's Poultry Manure Base.

Custom Blend correct your TE

Widely used for commercial applications specifically tailored to growers particular soil and plant needs. Comprised of Chemical, Organic & or Mineral Inputs in a Physical or Compound Blend. Agronomy Services are available. Compound blend min order 10t, Physical blend min order 4t.



APPLICATION RATES Terra Foska Gold TE

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 square metre.

Azaleas, Native & Acid Loving Plants - 50g per square metre.

Consider an application of Terra Firma's Lime Impact a couple of 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 metres.

LAWN MAINTENANCE:

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

Terra Foska Gold TE

Nitrogen (N)	7.50%	Iron (Fe)	940mg/kg
Phosphorus (P)	4.10%	Manganese (Mn)	240mg/kg
Potassium (K)	6.20%	Copper (Cu)	50mg/kg
Sulphur (S)	6.24%	Zinc (Zn)	1900mg/kg
Calcium (Ca)	1.89%	Boron (B)	1230mg/kg
Magnesium (Mg)	0.53%	Molybdenum (Mo)	5mg/kg
Silicon (Si)	1276mg/kg	Cobalt	2mg/kg
Carbon	20.00%		



we make it grow