

Seaweed and Bio-Stimulants

Purity Mini Grade Soil Conditioner

This organic micro fine grade soil conditioner is made from plant extract which is designed to purify the soil before the onset of spring growth and autumn/winter shut down. The aim of this product is to provide the soil with a building block of organic matter, which will stimulate all available nutrients to release steadily over a 6-8 week period whether retained or applied by use of an NPK fertiliser.

Purity can be used all year round but application is recommended in early spring and early autumn/winter. The product should be applied evenly over the turf at 30gms/m² (300kg/ha). To enhance and start the process it is recommended that the product be watered in for 5-10 minutes. This is designed to wash the micro fine plant extracts into the turf and start the break down process.

Typical analysis:

Nitrogen: 1.10%
P205: 0.26%
K2O: 0.94%
Magnesium: 0.02%
pH: 5.7

Pack size: 20kg bags
(20kg bag will treat 660m² of turf)

Straight Seaweed 20% Liquid Extract

Application rates:
10-20ltrs/ha
100-200ml/100m²
Available in 10 & 200ltr containers

Bio-granular organic based 15-1-7 + 3 MgO mini grade 150sgn containing a broad spectrum of bacillus plus Candida yeast and Chryosporium and Lysobacter.

Application rates:
35-50g/m²
350-500kg/ha
Available in 20kg bags

Bio-granular organic based 5-2-10 + 4% Fe + 2 MgO mini grade 150sgn containing a broad spectrum of bacillus plus Candida yeast and Chryosporium and Lysobacter

Application rates:
35-50g/m²
350-500kg/ha
Available in 20kg bags

Trace-E Stress Reliever Concentrated Trace Elements

Application rates:
1ltr/ha
Available in 1ltr container

Oxy-Rush Soil Stimulant is a form of liquid oxygen compounds which delivers sources of biologically available oxidants to the soil.

Oxy-Rush compliments all aeration practices, and, in some cases, has replaced them. Where sports turf managers are under pressure to reduce tining, applications of Oxy-Rush Have proved invaluable.

Application rates:

For general maintenance, and improved nutrient availability, to aerate the soil, to increase rooting, and to reduce disease pressure: monthly applications of 10-15ltr/ha in 600ltr plus of water, and immediately water into the rootzone.

For Thatch reduction, apply 20lt/ha three times a year through the growing season, water directly into the thatch.

To remove Black Layer, and anaerobic conditions: aerate to the desired depth, and apply Oxy-Rush at 15-20lts until conditions have subsided.