



SICO-PROTURF PROFESSIONAL TURF FERTILISERS

PROTURF[®] STARTER NPK 18.3.3 (35 OM) (RC/MC)

1/ PRODUCT DESCRIPTION

Proturf Starter is a well balanced, organo-mineral fertiliser specially composed for preseeding. Ideal for the fertilisation of golf courses, football & sport fields. This formulation, with fast acting mineral nitrogen and partially organic slow working nitrogen can also be applied after sowing to establish a good 'start' of the lawn. Slow release activity up to 3 months and guarantees a continuous growth. This formula contains fast and slow working components.

FORM: Regular crumbs (RC) or Microcrumbs (MC)

2/ PRODUCT SPECIFICATIONS

Organo-mineral fertiliser in crumbs (RC) or microcrumbs (MC) NPK 18.3.3.

Composition & Analysis

Compound organic NPK fertiliser 18.3.3

18 % total nitrogen (N), of which

7.2 % organic nitrogen derived from feathermeal, meat and bonemeal, cocoa shells.

10.8 % urea nitrogen

3 % total phosphorus pentoxide (P2O5)

3 % potassium oxide (K2O) soluble in water

35 % organic matter derived from feathermeal, meat and bonemeal, cocoa shells.

<u>3/ GENERAL USAGE RATE</u>: 20 - 30 kg/100 m²

RECOMMENDED APPLICATION RATES PER M ²			
Treated Area	Rate per 100 m ²	Frequency	Application
Golf courses construction	2-3 kg	1x year	spring
Golf course maintenance	3 kg	1x year	spring
Sport- & football fields construction	2-3 kg	1x year	spring
Sport- & football fields maintenance	3-5 kg	1x year	spring
Lawn construction	5 kg	1x year	spring or end summer
Lawn maintenance	5-10 kg	2x year	spring and summer
- Preferred temperature : 12-15 °C (op	en air). More detailed a	dvise through soil and	alysis.
- When to use : JF M A M J J	ASOND		

4/ PHYSICAL CHARACTERISTICS

- Easy to use, dust- poor crumbs, hygienic in use.

- To spread by hand or with any kind of (centrifugal or drop) spreader.
- Density ca. 0.8 kg/dm³
- MSDS available on demand.

<u>5/ PACKING</u>

in 25 kg net blanco polythene bags with label or 1000 kg big bags.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.