MP SUPER CARBON MINI

Carbon + Traces + Beneficial Microbes

1-2mm Granule

MP Super Carbon is a high analysis organic carbon fertiliser with Eco Advance Premium Biology, blended minerals and a full range of micronutrients. Eco Advance Premium Biology is a unique technology containing over different types of plant beneficial microbes that have been incorporated in the granulating process. They are designed to dissolve the fine rock minerals into biologically available minerals for rapid and sustained release to the plant. Super Carbon granules are the economical, easy to blend and spread, soil carbon builder. With the addition of beneficial microorganisms, Super Carbon will drive the soil carbon building process and build framework for beneficial biology to thrive and survive.

Guaranteed Analysis

0.1% Nitrogen

3.1% Phosphorus (P)

as rock phosphate 2.3% Potassium (K)

as sulphate

1.5% Sulphur (S)

as sulphate

11.0% Calcium (Ca)
0.3% Magnesium (Mg)

2.3% Iron (Fe)

10.6% Carbon (C) 16.8% Silicon (Si)

Other Minerals (ppm)

770 Manganese (Mn)

43 Copper (Cu)

190 Zinc (Zn)

5 Molybdenum (Mo)

28 Boron (B)

11 Cobalt (Co) 1 Selenium (Se)

Rates / ha

MP Super Carbon can be used as a maintenance fertiliser at 500kg / ha.

For incorporation into sand, apply at depth 1000kg / ha for every 100mm of depth.

General comments

Apply irrigation after application. Always reseal bags after use.

20 kg

LOT NUMBER:

READ SDS BEFORE USE.

WARNING: Dust from this product may irritate the eyes and skin. Excessive handling will produce dust. Avoid inhaling this product. Do not swallow this product. Wash hands after use.

STORAGE: Store in a dry clean place. Do not leave unused product in spreaders.

Reseal bag after use be folding and securing.