

12-5-14 + TE

Compound Fertiliser

Benefits of OptiFert



Little to no dust during handling and spreading



Increased solubility



Lower salt index



25kg

OPTIFERT Starter 12-5-14 + TE

| Product Analysis | | | | |
|---|-----------------------|----------------|-----------------|--|
| Nitrogen 12% | | Sulphur 13% | | |
| as Nitrate 2% | Calcium | Calcium 1% | | |
| as Ammonium 10.1% | Magnesi | Magnesium 0.7% | | |
| Phosphorus 5% | | Iron 0.15% | | |
| as Water soluble 2.9% | | Zinc 0.05% | | |
| as Citrate soluble 2.1% | Boron 0. | Boron 0.01% | | |
| Potassium 14% | | | | |
| as Sulphate 14% | | | | |
| Right Product | Right Rate (kg/ha) | Right Time | Right Place | |
| Vegetables including Compound & prilled | | | Applied as Base | |

| | | (Kg/IId) | | |
|---|--|-------------|--------------------|---|
| Vegetables including but not limited to | Compound & prilled fertiliser, leads to consistent application | 300-600 | Pre-plant/Planting | Applied as Base Application (bef planting the cro through Top Dre (during crop gro season). Apply product of site and as close the active root z as possible to av leaching throug the soil profile, avoid applying t waterlogged soil |
| (potatoes, cucurbits, beans, brassicas and leafy veg) | and uniform distribution of macro & micro nutrients | | Post-emergence | |
| Tree Crops | N available immediately as well as slow release form P in soluble form, readily available | 400-600 | Pre-plant/Planting | |
| Vines | | 400-600 | Pre-plant/Planting | |
| | | 200-250 | 4-6 leaf stage | |
| Turf | | 250-300 | Spring | |
| Nursery | K chloride free, reduced toxicity risk | 250-300 | Late summer | |
| | | | Early autumn | |
| Sugar Cane | | 350-400 | Pre-plant/Planting | |
| Nursery | | 20-40gm/sqm | Spring | |
| | | 20-40gm/sqm | Autumn | |

The table is a general guide – rates, timing and number of applications may vary due to soil type and crop. Consult your local agronomist prior to application.

DIRECTIONS FOR USE

Please seek agronomic advice before use to determine appropriate application rate. Store in a cool, dry place.

ENVIRONMENTAL CARE

Do not allow product to contaminate drains or watercourses. Avoid using excess rates that may lead to applied nutrients leaching into underground water systems. Dispose of empty bags responsibly. SAFETY DIRECTIONS

protection equipment. **CARE OF EQUIPMENT**

This product can be corrosive to metals. Clean equipment after use, and follow manufacturers maintenance advice.

Keep out of reach of children. Avoid contact with eyes and skin. Avoid inhaling dust. Wash hands after use. Always use appropriate personal

SAFETY DATA SHEET

Additional information is listed in the safety data sheet (SDS). A safety data sheet for TITAN Starter 12-5-14 + TE is available from TITAN AG Pty Ltd on request. Call Customer Service on (02) 9999 6655 or visit titanag.com.au **CONDITIONS OF SALE:** TITAN AG Pty Ltd shall not be liable for any loss injury damage or death whether consequential or otherwise whatsoever or howsoever arising whether through negligence or otherwise in connection with the sale supply use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on TITAN AG's skill or judgment in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of TITAN AG Pty Ltd has any authority to add to or alter these conditions.







Additional statements required by Globally Harmonised System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia: Causes serious eye damage. May damage fertility or the unborn child. Toxic to aquatic life with long lasting effects. <u>Precautionary Statements:</u> Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection/ hearing protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. IF exposed or concerned: Get medical advice/attention. Collect spillage. Store locked up. Dispose of contents/container in accordance with local/regional/national regulations.

TITAN AG Pty Ltd 15/16 Princes Street, Newport NSW 2106 P: (02) 9999 6655 W: titanag.com.au



