TECHNICAL DATA SHEET

Phosphate Belt Spreader Blend

KEY POINTS

- Rebuilds tired and worn soils through remineralisation
- Builds critical levels of many trace elements
- Increases soil carbon levels for energy, water and nutrient holding capacity
- Increases the ability for plants & turf to resist pest and disease attack
- Greater biological activity in the soil promotes availability of both target and other tied-up nutrients in the soil

ACTIVATED RESPONSE

Combined minerals successfully combined with a complex organic carbon concentrate. This blend has been delicately handled to ensure the full benefit of a nutrition catalyst to enhance ion transfer and their enhancement of cell wall permeability.

TYPICAL ANALYSIS (w/w)

Water Soluble Phosphorus < 10 mg/kg 2% Citrate Soluble Phosphorus 10,900 mg/kg Total Soluble Phosphorus 10,900 mg/kg

PRODUCT SPECIFICATIONS

Fine to medium granule 1-12mm

QUANTITY SIZES (PER 1000KG)

Loose Bulk • 1t Bulk Bags



^{*}Improved soil health reduces input costs through efficiency.



Phosphate Belt Spreader Blend

APPLICATION GUIDE

Application rates should be determined by soil analysis and applied in conjunction with a balanced nutrition program. The following rates are generalized for irrigated and dry land cropping, for intense horticulture these rates can be increased. Contact a qualified Fertpro consultant for assistance.

Best applied broadcast by belt spreader.

Application rate: 500-1000kg/hectare

Compatibility: Check with a Fertpro qualified consultant prior to blending this product with other fertilisers.

Note: This blend can be used to uniquely formulate a fertiliser to suit a specific need in any crop.

DISCLAIMER

FertPro Manufacturing Pty Ltd provides this information & application document as a guide and reference point for fertiliser application qualified professionals. This document needs to be supported by the means of soil tests and or leaf tests for a qualified professional to decide on application rate. FertPro Manufacturing P/L accept no responsibility or liability for the validity of testing, application of fertilizer or crop response as an outcome from information provided. It is the responsibility of each farming operation to keep our environment safe and clean for all generations. Use qualified advice, stringent planning and ownership of your decision before acting on any information provided.



