

# a'Round The Traps'

October 2023





## **Backloading Compost & Lime**

Visit www.fertitech.com

# **BACKLOADING** with Compost -

Victoria, our strategic relationship formed with the City Of Greater Geelong, Ferti-Tech can supply and deliver High Quality Carbon Humus Rich Compost with Stabilised Nutrients all year round. Perfect for backloads as the facility is located close to the Geelong Ports.



Well Designed for WA Soils

Smart, Strong & Cost-Effective \$65 Tonne (+GST)

Ex: Wellard Rd. Kwinana Sieve Range (mm)

0.125 - 0.250

0.250 - 0.500

0.500 - 1.000

PEAK NV

Calcium (Ca)

Magnesium (Mg)

Sulphur (S)

Iron (Fe)

Phosphorus (P)

Manganese (Mn)

Zinc (Zn)

Moisture Content

1.000+

Blended Ca(OH)2 / CaS04 / CaC03

Transport Sorted! ne Lime Transport Calculator (based on \$\$ value for 100% BULK NV on

on \$\$ value for 100% BULK NV on farm) has **SUPALIME** cheaper than Everyonel Cheaper on routes 300Km+ North, South and East from Kwinana and all points in-between — by a fair bit. Cheaper and a lot Better than the popular Call-Hydrox/Cal-Carb blends in the market; especially when assessing the supa-stand-out performance of **SUPALIME** with such low tonnes.

% Weight

16.85

5.45

9.45

107.2%

31.6%

8.57%

655 ppm

410 ppm

11 ppm

5 ppm

Under 10%



# manna SUPALIME



### The KING of CALCIUMS

- 3730 PPM WATER SOLUBLE FOR MAXIMUM UPTAKE HEAT TREATED SLAKED LIME FOR MAXIMUM REACTIVITY FINE-MILLED FOR MAXIMUM SURFACE AREA CONTACT SULPHUR BLENDED FOR MAXIMUM YIELD SUPPORT

Well over 3X MORE Water Soluble than any other comparable Hi-Performance Calcium Blend available in the Market and a staggering 200X more water soluble than standard Calcium Carbonate (3730ppm vs 18ppm Lime); SUPALIME really is THE Super Calcium Soll Amendment that gets to work immediately with a well-defined beneficial purpose.

- RAISE EFFECTIVE CATION EXCHANGE CAPACITY FIX LOW SOIL CALCIUM KILO AND BASE SATURATION MOVE YOUR SOIL INTO A BETTER pH CONDITION BUFFER SOIL ACIDITY AND SWEETEN ROOT SYSTEMS

Use directly or blended with other Soil Amendments like Gypsum, Dolonitie, Manures, Reactive Carbon or Compost for better soil balancing and superior productivity outcomes. CAUTION High Volume Fine Powder (over 50%) Apply in Calm Weather Conditions. Apply Moisture when Dry.

#### Calcium Deficiency - The Hidden Yield Restrictor

Low Calcium function quickly causes a loss of future growth and yield potential. Tell-tale signs of Calcium deficiency in cereals is a crease line (see photo). In pastures and grasses it will often show as a poorly formed leaf with lips curied and stuck. Vigour in all plants and trees is cut to cope with a lack of Calcium nutrient transport. Known as the 'King of Nutrients', Calcium carries a lot of essential nutrition into plants. Fertiliser is potentially wasted and left unused when Calcium mobility is low. Calcium is constantly needed to maintain nutrient flow to all new growth and for yield potential. Boron additions can assist in making Calcium more efficient, but the long-term solution is always to have enough cation exchangeable kilos of Calcium available in the soil profile for plants to



## **BACKLOADING** with Lime – Western

**Australia,** Harvest is looking to be underway in WA and back loading of products such as Lime can be a dollar saving benefit. Something further to consider here is the importance of understanding how effective and efficient Lime sources can be, by utilising them correctly at lesser rates in the right form that ultimately works out at a lesser input cost per Ha.





STOCKLIKS - Keeping excess livestock numbers in a poor pricing market is a major challenge.

There are no easy options but one we've developed at Ferti-Tech is to minimise cost inputs to look after viable stock numbers. Improve the animals Biome to more effectively process whatever feed is available, whatever the quality.

We have assorted Stocklik Block and Loose Lick options, plus Mineral Drenchs to assist with digestibility of drying off of pastures and general stock conditioning. Contact Ferti-Tech to find out more.