

## SUPER BOOSTER

### **Pelletised Fertilizer**



### **SUPER BOOSTER**

**Pelletised Fertilizer** 

### COMPOSTED MANURE PLUS HUMATES & MICROBES:

- Humates have great benefits for the soil, improving nutrient holding ability and helping to reduce nutrient lockup.
- The addition of microbes stimulates biological activity which in turn leads to improved nutrient availability, retention and nutrient uptake by the growing crop.

### The Benefits of Using a Slow Release Composted Fertilizer:

- Supports strong plant & root growth
- Improves nutrient availability to crops
- Fast results balanced with a slow release of essential nutrients

#### Certifications & Quality Control Measures:

- Australian Organic Certified Input (451)
- USDA NOP compliant
- Compliant with the requirements of Australian Standard for Composts AS 4454
- We follow a strict pasteurization process to ensure our products are pathogen & weed free
- Compliant with Freshcare supplier requirements

#### **Usage**

- Suitable for a broad range of crops
- Suited to all types of application equipment incl. seeders & spreaders
- Used extensively on lawns/turf, flowers, vegetables, fruit trees
- Safe for natives, palms & shrubs

Available as Pellets (4mm) Easy Flow Pellets (3mm) & Fines Packaging: 15kg & 25kg bags, Bulka Bags & Loose Bulk

Katek Fertilizers Australia www.katekfertilizers.com.au admin@katekfertilizers.com.au 07 5486 1141 For all Product Enquiries Andrew Weeks 0427 223 307

Created by Nature,

Proven by Performance

#### Nitrogen (N) 3.5% Phosphorous (P) 1.55% Potassium (K) 1.6% Sulphur (S) 0.44% Calcium (Ca) 1.8% Magnesium (Mg) 0.5% Boron (B) 0.003% Zinc (Zn) 0.04% Iron (Fe) 0.16% Manganese (Mn) 0.04% Copper (Cu) 0.01% Molybdenum (Mo) 0.0008%



38%

Carbon

# FULLY COMPOSTED POULTRY MANURE

#### **PLUS ADDED HUMATES**

- for improving nutrient holding ability
- stimulating beneficial fungi
- helping to reduce nutrient lockup.

#### **& ADDED MICROBES**

- for soil improvement
- increased nutrient uptake

Provides 380kg of high quality, biologically available Carbon

