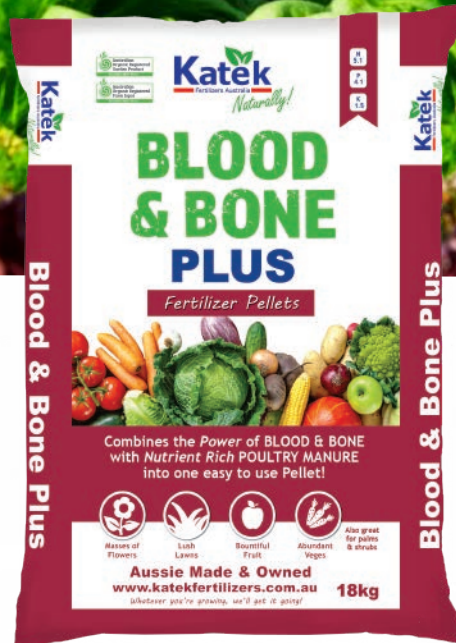


BLOOD & BONE PLUS

Pelletised Fertilizer



Combines the *Power* of BLOOD & BONE with nutrient rich POULTRY MANURE into one easy to use Pellet

BLOOD & BONE PLUS

Pelletised Fertilizer

Combining the power of Blood & Bone with nutrient rich composted Poultry Manure into one easy to use pellet.

Blood & Bone Plus is a great source of natural nitrogen and phosphorous for healthy green growth and strong root development. As a soil conditioner, Blood & Bone Plus will encourage earthworms and microbial activity.

The Benefits of Using a Slow Release Composted Fertilizer:

- Supports strong plant & root growth
- Stimulates biological activity
- 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
- Safe for natives, palms & shrubs

Nitrogen (N)	5.1%
Phosphorous (P)	4.1%
Postassium (K)	1.5%
Sulphur (S)	0.5%
Calcium (Ca)	8.0%
Magnesium (Mg)	0.4%
Boron (B)	0.003%
Zinc (Zn)	0.03%
Iron (Fe)	0.1%
Manganese (Mn)	0.03%
Copper (Cu)	0.006%
Carbon	35%

Combining

FULLY COMPOSTED POULTRY MANURE

a carbon rich source of nutrients, including potassium for fruit development

& BLOOD & BONE high in nitrogen and phosphorous for healthy green growth and strong root development.

In convenient, easy to use pellets



Blood & Bone Plus provides 360kg per tonne of high quality, biologically available Carbon

Packaging: 3kg bucket, 18kg bags. Bulka Bags & Loose Bulk
Available as Pellets (approx 4mm)

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

