

WORM HIT

Pellets

A high performing, easy application, organically certified fertiliser that delivers key nutrients to plants and crops, while simultaneously improving soil structure and soil water retention capabilities through the growth of humus and beneficial microbes.



Worm Hit Pellets

Worm Hit Pellets are a uniquely developed product that packs the beneficial properties of vermicastings into a powerful and easy to apply pellet. The pellets are 4mm in diameter to suit a range of agricultural applications including broadacre, horticulture, viticulture and the home garden market.

Application rates

Worm Hit Pellets application rates may vary on the crop, irrigation, plant density per hectare, current soil condition and average rainfall. Discuss your specific requirements with your agronomist or contact a Wormco consultant for further information.

Order quantities

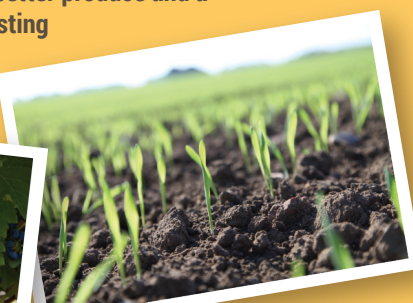
Worm Hit Pellets are available in:

20kg Wormco bags (smaller sizes try WORMCAST ULTRA)
500kg bulk bags
1 tonne bulk bags (multiple quantities)
Full truck loads

**The full range from Wormco:
Pellets, Bricks, Fines & Liquid**

Our Commitment

Wormco is committed to a better world through better farming, better returns for the farmer, better produce and a healthier society with organic worm casting enriched fertilisers.



Crop Suitability

Worm Hit Pellets are suitable for use on all commercial crops and trees, wholesale produced plants and domestic crops and non-food bearing plants.

Unlike some chemical manufactured fertilisers, Worm Hit, even if over applied, will not burn the plant or its root system due to the natural activation process of the vermicast. This results in the fertiliser making the supply of nutrients available to the plant as the plant requires them. This is in contrast to a rapid breakdown and oversupply of nutrients when the plant is in its infancy.

Worm Hit Pellets are suitable for use with:

Fruit trees including; Avocados, Citrus, Stone Fruit, Drupes, Nuts and more.
Vegetables and other fruit.
Grains crops including; Wheat, Oats, Rye and more.
Sugar cane, Corn and Rice.
Grasses and pasture.
Grapes (table grapes and wine grapes)



Contact Us

For more information on Worm Hit products contact a Wormco consultant on the details below.

phone: 1300 606 955

web: www.wormco.com.au

email: sales@wormco.com.au

WORMCO

ABN: 50 146 517 277



Success Stories

Crop:

SUGAR CANE

Test Product:

WORM HIT PELLETS

Reviewer:

SIMON MATTSSON, AUSTRALIA

Notes:

Comparison trial. Planted 28/4/2017

Results:

product has improved the root systems of the cane where it has been applied

**Crop:**

OATS (40kg/h)

Test Product:

WORM HIT PELLETS (40kg/h)

Location:

VICTORIA, AUSTRALIA

Notes:

Same paddock, same watering levels, same sow date (30 acres, split 50 / 50)

Results:

Zero Input : Area yielded an avg of 2.25 tonnes per acre.

Worm Hit Pellets : Area yielded an avg of 7.03 tonnes per acre.



At 3 weeks from germination the Worm Hit sample crops showed; a pronounced increase in root mass, darker more humus rich soil structure demonstrating better moisture holding capacity, and more friable soil allowing feeder roots to expand quickly



[contact sales@wormco.com.au](mailto:sales@wormco.com.au) for more client testimonials and trial data

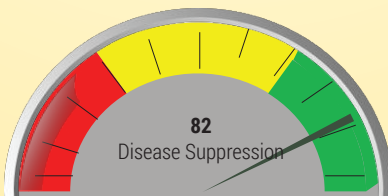
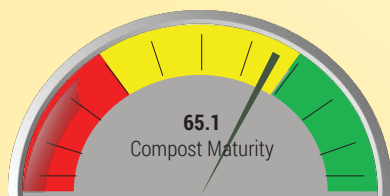
Nutrient & Microbial Analysis

Worm Hit products have undergone extensive analysis, testing and growing trials. The product has been tested for the nutrient and mineral levels, as well as the compost maturity and levels of microbes present.

Due to the ability of microbes to increase nutrient availability within the soil the technical analysis of this product may be significantly lower than the actual nutrient availability when the product is used and microbes are activated.

Product Activation

Microbes present in Worm Hit product become dormant during production and drying, and form spores to protect themselves from the manufacturing drying conditions. Once applied and the environmental conditions change and as moisture becomes present, the microbes emerge from their dormancy and start repopulating and growing within the soil.



Typical analysis

TOTAL NITROGEN	7.2 kg/t (0.72 %)
TOTAL PHOSPHORUS	3.2 kg/t (0.32 %)
TOTAL POTASSIUM	14.2 kg/t (1.42%)
TOTAL SULPHUR	1.3 kg/t (0.13%)
TOTAL CALCIUM	1.89%
TOTAL MAGNESIUM	0.315%

Nutrients held in Microbes

NITROGEN	22.633 mg/kg
PHOSPHORUS	7.306 mg/kg
POTASSIUM	2.435 mg/kg
SULPHUR	2.435 mg/kg
CALCIUM	2.435 mg/kg
MAGNESIUM	2.435 mg/kg

Active Microbes

LACTIC ACID BACTERIA, FUNGI, YEASTS,
ACTINOMYCETES, PHOTOSYNTHETIC BACTERIA
Total Active Population cfu/g 622,100

Microbial Balance

