



Natural Chicken Manure Pellets

Nutrient enriched for a healthier garden

Key Benefits

- Rich in organic matter
- Keeps plants flourishing for longer
- Ready To Use

7Kge

HOW DO EARTH MATTERS CHICKEN MANURE PELLETS WORK?

Earth Matters Chicken Manure Pellets are ideal for soil improvement, planting and feeding of established plants.

Westland organic Chicken Manure Pellets are 100% naturally processed to preserve its unique benefits:

- Rich in organic matter and all the nutrients your plants need
- Natural slow-release of organic nutrients keeps your plants flourishing longer
- Feeds your soil and your plants
- Good for your whole garden and environment

INSTRUCTIONS FOR USE

When to apply

Apply in the Autumn when preparing winter beds or early Spring as a base fertiliser when preparing your beds for planting and then apply an additional feed 3-4 weeks after planting to ensure a top quality and healthy yield.

How to use

All organic fertilisers depend on contact with moisture and soil to break down naturally; releasing their nutrients and enhancing soil fertility.

For best results, the pellets should be worked into the soil (a hoe is usually ideal). During dry weather, water before sowing seeds and after planting.

Apply several days before sowing seeds, or planting out small/sensitive plants.

What should I do after use?

Check the vegetables weekly after planting looking out for signs of yellowing or poor growth and apply Nutri Fruit & Vegetable, a liquid feed to ensure fuller tastier crops and high yielding vegetables.

What should I expect to see?

The chicken manure pellets will break down slowly releasing nutrients into the soil. For fast growing crops an additional feed may be required.

General advice

Check your vegetables regularly for pests and diseases.

Application Rates:

	Handfuls Per M ²	Grams Per M ²	Ounces Per Y ²
Soil Improvement			
Before planting	2-6	100-300	3-9
Before sowing	1-3	50-150	1.5-4.5
Feeding			
Fruit & Vegetables, Flowers, Beds & Borders, Roses, Trees & Shrubs	2-6	100-300	3-9
Composting			
Per layer of Compost heap	1	50	1.5

*Use higher rates for sandy/starved soils and strong/vigorous plants.
Use lower rates for rich/heavy soils and small/sensitive plants.

Typical Analysis:

EC FERTILISER NPK FERTILISER 4.5-3.5-2.5	
Nitrogen (N)	4.5%
Phosphorous Pentoxide (P ₂ O ₅)	3.5% (2.0% P)
Potassium Oxide (K ₂ O)	2.5% (3.0% K)
Magnesium Oxide (MgO)	1.0% (0.6% Mg)
Sulphur trioxide (SO ₃)	0.5% (0.2% S)
Calcium Oxide (CaO)	9.0% (6.4% Ca)

Plus a full range of trace elements including Iron, Magnesium, Copper, Molybdenum and Zinc.

Treats Over 160 m²

HANDY GARDENING TIPS

- Store in a dry, frost free place away from weed killers and other garden chemicals.
- Always reseal the bucket after use.
- Wear gloves when handling.
- Ensure that dogs do not get access to the packed product, and that it is well incorporated into soil so that they cannot get access to the product.
- Suitable for use where children and pets are present. However, some pets like to eat manure; in this case make sure the pellets are thoroughly worked into the soil.
- To be used only where there is a recognised need. Do not exceed the appropriate application rate

Westland Horticulture Limited
14 Granville Industrial Estate,
Granville Road, Dungannon,
Co Tyrone, BT70 1NJ

UK Tel: 08700 663 566
ROI Tel: 1800 927 927
www.gardenhealth.com

©Westland Horticulture Limited 2010

WL-20100197-V1.0

7Kge

