



Groworganic & Pelleted Chicken Fertiliser



Groworganic is a 100% organic fertiliser which has been manufactured for over 30 years. This friable and fibrous fertiliser, resembling a product that looks like a coarse tea is manufactured by the composting of deep poultry litter / wood shavings, over a 6 week period with regular turning and wetting of the material to prevent it drying out and to extract the ammonia. It is then milled before being heat treated at over 200°C. The product is then clean and stable and ready for bagging as all composting is complete.

Clean, dry and safe to handle, it's ideal for lawns, roses, flowers, vegetables, fruit and shrubs, it can also be used as a compost accelerator as well. One bag will treat up to 250 Sq.M.

Analysis (pH 6.8)
 Nitrogen, N 5.8%
 Phosphorous, P 3.5%
 Potassium, K 3%

Applications

Soil Conditioning: To condition the soil or to break clay apply a good liberal dressing, of 4 to 6 ounces per square yard, in the autumn. This will help with heavy clay by added humus and will enable light soil to retain moisture, putting goodness back into the soil

Compost: To produce rich compost, spread 6 ounces of Groworganic per square yard between layers of garden or kitchen waste to activate the heat process needed to give a good quality and easily workable compost.

Flowering plants: As with seed sowing, prepare the bed or border with a sprinkling of 1 ounce of Groworganic per square yard, raked or forked in well. A further sprinkling around the base of the plants, occasionally, through the season will give a healthy abundant growth.

Lawns: For a lawn with a rich green sward, sprinkle 2 to 3 ounces of Groworganic evenly per square yard, brush in well and water. Repeat this procedure occasionally throughout the growing season.

Liquid Feed: Place a well punctured bag of Groworganic in a tank of water; this will produce enough liquid manure to cover 250 square yards, when used at the lawn rate. For smaller usage a double handful in a 2 gallon can, soaked in well, makes an excellent feed.

Pot Plants: Sow or plant in a mixture of compost with two teaspoonfuls of Groworganic per 4" pot and water well in. Established plants require occasional feeds to enhance their growth and to promote strong root systems.

Rhododendrons, Azaleas, Camellias and Ericas: Groworganic is quite harmless to lime hating plants; it should be mixed with peat and then spread around the plants that are already established, helping to promote healthy abundant growth.

Roses: for healthy and strong growing roses, spread about 4 to 5 ounces of Groworganic around well established plants as the buds appear. An additional dressing can be given occasionally throughout the growing season and watered in well.

Seed Sowing: Prepare your seed bed in the usual way, then sprinkle 1 ounce of Groworganic per square yard and rake well in. When the seeds are well established a further sprinkling can be applied as needed, to continue vigorous growth.

Seed Trays and Potting: To encourage vigorous and healthy root systems, use one part Groworganic with 25 parts peat or loam, mix well in. This procedure will help to produce strong and abundant growth.

Transplanting: In order that the transplants have a rich food bank to maintain a good, healthy and vigorous growth, rake in 4 to 5 ounces of Groworganic per square yard about two weeks prior to planting.



Vegetables and Fruit: To produce wholesome vegetables and tasty fruit give a liberal spreading of 4 to 5 ounces of Grow organic per square yard, as and when required, throughout the growing season. This can be done prior to rain or alternatively can be watered in well.

Pelleted chicken fertiliser



6X Natural Chicken Manure Pellets are a 100% natural organic fertilizer with a balanced pH of 6.8. It's environmentally friendly, contains no peat or chemicals and is oven heated at over 250C to provide a sterilised, weed and pathogen free natural organic fertiliser. This recipe has been produced for over 40 years and is a fully tried, tested and trusted product. Since this natural fertilizer is six times richer than farmyard manure, it provides balanced nutrition for shrubs, flower beds, vegetables and lawns and is extraordinarily economical.

Analysis :(pH 6.5 - 7.0)
Nitrogen (N) 5.0%
Phosphorous (P) 3.3%
Potassium (K) 2.2%