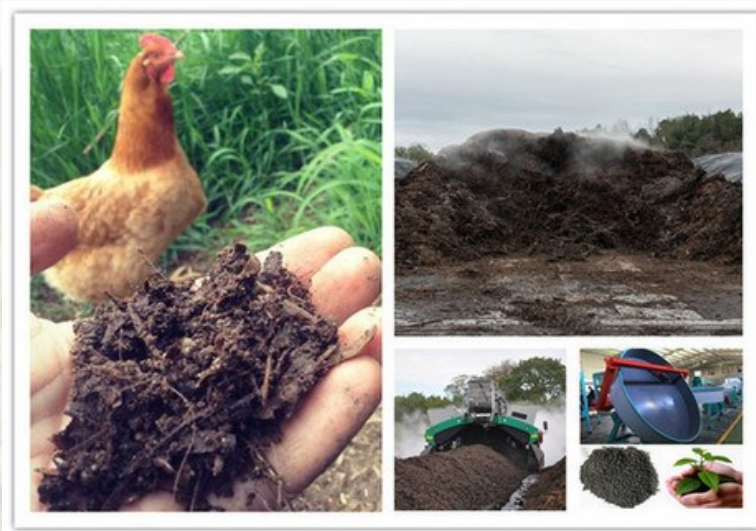


Rejuvenate Poultry Pellets



Pelleted chicken manure is among the most popular and widely available non-chemical fertilisers on the market, making it a popular choice. It's rich in a number of important nutrients, the main one being nitrogen, which helps promote green leafy growth in plants. It also has phosphorus and potassium; phosphorus releases slowly to promote root growth, while potassium promotes flower and helps fruits and vegetables ripen. While fresh chicken manure is high in nitrogen, it may contain bacteria that can be harmful to humans, and is unpleasant to transport and handle. In contrast, pelleted chicken manure is sterilised when it's manufactured, making it much simpler to use.

Application Rates:

Home Garden: 150g–300g per square metre in the vegetable garden and around established shrubs. Suitable for use on natives at lower rates.

Commercial Vegetables & Vine Fruit Production: 500–2500kg/Ha as a pre-plant application depending on the type and quantity of other soil inputs.

Trees Crops: 250–500kg/Ha depending on age of trees or 500g per tree for each year of the trees age, up to 4kg. Apply under trees with more around the drip line. Apply in Spring and Autumn.

Broad Acre Crops: 75kg–150kg/Ha in the furrow with the seed as a biological activator.

Pasture:

200 – 1000kg/Ha after grazing in Winter. Over Winter the pellets will incorporate in the top soil and help initiate greater biological activity increasing growth in Spring.

Nitrogen (N)	3.50 %	Iron (Fe)	2000mg/kg
Phosphorus (P)	1.80 %	Manganese (Mn)	500mg/kg
Potassium (K)	1.80 %	Copper (Cu)	90mg/kg
Sulphur (S)	0.50 %	Zinc (Zn)	400mg/kg
Calcium (Ca)	3.20 %	Boron (B)	30mg/kg
Magnesium (Mg)	900mg/kg	Molybdenum (Mo)	8mg/kg
Silicon (Si)	216mg/kg	Cobalt (Co)	4mg/kg
Carbon (C)	34.00 %		

The combination of poultry bi-products, poultry manure and cotton trash is stored in composted piles and heat treated to 162-170 degrees and is required to maintain that temperature for 3 days. Heating is necessary to destroy pathogens.

The product is tested 3x a day. Every load sold has a batch test for quality assurance and organic certification.

Our pelletising machine compresses the compost to create a 4mm pellet that is suitable for broadcasting and seeding via most generally available machinery.

Poultry manure has been found to decrease the bulk density and to increase the water holding capacity, organic matter content, oxygen diffusion rate and aggregate stability of the soil.

A major energy source for soil microbes. It includes major trace elements for healthy, balanced soils. It will also help build organic carbon levels (humus) in the soil which has many benefits including improved soil structure and microbe and beneficial fungi production.