

Eco 8 is a versatile organic fertilizer, pelleted and adapted to modern organic farming. Eco 8 is made of hygienized chicken/hen manure and bonemeal. It contains a lot of calcium and the essential plant nutrients. Eco 8 is our original organic fertilizer.

Efficient: Eco 8-4-2 is based on chicken manure and protein meal.

Homogenized: The ingredients are evenly mixed, like ensures a uniform amount of nutrition in each pellet.

Persistent: The industry is easily accessible with effect through the growing season.

Hygienized and composted: The raw materials are composted at high temperature for a long time. Ensures infectious fertilizer.

Pellets: Pellets in size 4-5 mm. Easily maneuverable for immersion and fertilization.

Fertilizer value: One of the most economical fertilizers available in the market.

Grain and oilseed Grass

50 - 100 kg/daa

mulled down when sowing. 2 times fertilization by stretching grain plants. Dissolves quickly by 2 times fertilizati- Dissolves quickly by 2 times fertilizati- Dissolves quickly by 2 times fertilization in grass / meadow eg fertilizer after on in grass / meadow eg fertilizer after on in grass / meadow eg fertilizer after the first mowing.

50 - 80 kg/daa

For partial fertilization and as needed, For partial fertilization and as needed, mulled down when sowing. 2 times fertilization by stretching grain plants. the first mowing.

A versatile organic fertilizer low in potassium

Suitable for high pH soils

Well suited for deep fertilization

Well suited for fertilizing established stock

Eco 11 and eco 14 are also recommended for enriching the soil

Quarantine period: Do not fertilize after 21 days before harvesting or grazing

Vegetables

50 - 100 kg/daa

For partial fertilization and as needed, mulled down when sowing. 2 times fertilization by stretching grain plants. the first mowing.



Analysis



Composted and hygienic: Chicken/hen manure Protein meal

The fertilizer is chlorine free. Volume weight: 0.75 kg / liter

Recommendation

50-100 kg / decare

General fertilizer recommendation, quantity must be adjusted. Refer to soil and possibly leaf analysis, as well as consult your adviser, plant nutritional needs and crop level.

15 kg/600 kg