



**grønn**  
gjødsel

**ECO 14**

14-2-1



**Eco 14 is a versatile organic fertilizer made from hygienized chicken / chicken dung and protein meal. It contains unique 14% nitrogen, 2.1% calcium and all essential plant nutrients. Suitable for cereals, oilseeds and vegetables and works very well as partial fertilizers.**

**Exclusive:** Eco 14 is produced with "processed" chicken manure giving amazing properties.

**Homogenized:** The ingredients are evenly mixed, ensuring equal content in each pellet. It provides even distribution of all nutrients.

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

**Pelleted:** Eco 14 is pelleted in size 2-4 mm. Easily maneuverable for immersion and eutrophication.

**Soluble and renewable:** Nutrients are readily available with a lasting effect. This gives the plants access to nutrients throughout the growing season.

**Value:** One of the most economical fertilizers available on

the market.

**Eco 14 is one of the fastest available nitrogen sources in the organic fertilizer market**

**Eco 14 has the highest nitrogen content - compared to all our organic / organic fertilizers**

**Very suitable for deep fertilization (2-5 cm depth)**

**Suitable for fertilizing established plant stock**

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

#### Grain and oilseed

50 - 100 kg/daa

For partial fertilization and as needed, mulled down when sowing. 2 times fertilization by stretching grain plants. Dissolves quickly by 2 times fertilization in grass / meadow eg fertilizer after the first mowing.

#### Grass

50 - 80 kg/daa

For partial fertilization and as needed, mulled down when sowing. 2 times fertilization by stretching grain plants. Dissolves quickly by 2 times fertilization in grass / meadow eg fertilizer after the first mowing.

#### Vegetables

50 - 100 kg/daa

For partial fertilization and as needed, mulled down when sowing. 2 times fertilization by stretching grain plants. Dissolves quickly by 2 times fertilization in grass / meadow eg fertilizer after the first mowing.



#### Analysis

Nitrogen (N)	13,9 %
Phosphorus (P)	1,98 %
Potassium (K)	1 %
Calcium (Ca)	2,1 %
Magnesium (Mg)	0,1 %
Sulfur (S)	0,5 %
Boron (B)	9 ppm
Manganese (Mn)	272 ppm
Iron (Fe)	1735 ppm
Copper (Cu)	12 ppm
Zinc (Zn)	52 ppm
Silicon (Si)	69 ppm



#### Content

Composted and hygienic  
Chicken/hen manure  
Bone meal  
Blood meal  
The fertilizer is chlorine free.  
Volume weight: 0.75 kg / Liter.



#### Recommendation

50-100 kg / da  
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