

Organic fertiliser in 5 mm pellets derived from dried poultry manure.

Agronomic values

Contains 600 kg organic matter per tonne

The phosphorus and potassium are 90% assimilable.

Nitrogen mineralisation occurs at 80 to 90 days depending on the application date.

Composition

Nitrogen (N) including 3.2% organic nitrogen	3.7%
Phosphorus pentoxide (P205) Total	2.9%
Potassium oxide (K20) Total	2.3%
Magnesium oxide (MgO)	1%
Calcium (CAO)	12.5%

Application rate and use

500 kg to 3 tonnes per hectare on cereals, rape, maize, vegetables, potatoes, orchards, vines. C/N> 8.5 dry matter 88%

Comply with application dates laid down in departmental legislation.

Can be applied with a conventional fertiliser drill or traditional distributor.

Quality and delivery

European standard EC 1069/2009

Delivery throughout England in bulk and big bags by 25 to 30 tonne lorry.

Contact

Guus Hoefnagels: 0031 6 5539 2673 - info@biocompig.fr - website www.biocompig.fr