

WINTERRA BIO 9-4-1

This organic fertilizer is specially developed for crops with a high nitrogen demand, such as maize, and is suitable for use in both organic and conventional farming. The fertilizer is produced from carefully selected organic raw materials sourced from farms that comply with Ecocert-certified organic agriculture standards.

Thanks to its high nitrogen concentration and balanced levels of phosphate and potassium, this fertilizer supports vigorous vegetative growth, improved root development, and enhanced nutrient uptake efficiency.

Agronomic Values

Contains 650 kg of organic matter per ton Phosphorus (P_2O_5) and Potassium (K_2O) are 90% plant-available Nitrogen mineralization occurs over 80 to 90 days, depending on the application date



Composition

| Nitrogen (N) including 3.5% organic nitrogen | 9% |
|--|----|
| Phosphorus pentoxide (P205) Total | 4% |
| Potassium oxide (K20) Total | 1% |
| Magnesium oxide (MgO) | 1% |
| Calcium (CAO) | 9% |

Application rate and use

1 to 4 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