

Nutriman Nutrient Management and **Nutrient Recovery Thematic Network**







in @NUTRIMANnetwork www.nutriman.net

PK fertilizer from the ash of poultry manure with "BMC Moerdijk" thermal conversation process



https://nutriman.net/farmer-platform/product/id 401



KEY PRODUCT FACTS

- Inorganic PK fertilizer made from the conversion of poultry ash in a thermochemical process.
- High nutrient content: 10 % P₂O₅; 12 % K₂O; 20 % CaO
- Efficacy tested in pot trails and field experiments under real farming condition
- The product contains useful amounts of secondary nutrients and trace elements
- The product has a low content of contaminants, e.g. heavy metals (Cd, As, Pb), no organic compounds and is free of pathogens
- Available on the market since 2008
- National authorization given for example in GB, Fr, B,



HOW TO USE

- Type of farming: conventional
- **Recommended dose:** depending on the P,K-nutrient needs of the crop and the P.K-nutrient status of the soil.



Nutrient content 0% N 10% P₂O₅ 12% K₂O 20 % CaO 7 % SO₃

5 % MgO



AREAS OF APPLICATIONS

Arable cultivations



This project has received funding From the European Union's Horizon 2020 research and innovation programme under grant agreement No. 818470



CONTACT

Gerd-Jan de Leeuw 🙎

sales@bmcmoerdijk.nl @

www.bmcmoerdijk.nl

