

Nutriman Nutrient Management and Nutrient Recovery Thematic Network







in @NUTRIMANnetwork www.nutriman.net

Microalgae based biofertilisers from wastewater by heterotrophic microalgae process.



https://nutriman.net/farmer-platform/product/id 255



KEY PRODUCT FACTS

- Slow-release fertiliser
- Improves the amount of soil organic matter and the water holding capacity.
- Positive effects on soil, plants and environment.
- Bio origin, no harmful contamination.
- BIO-NPK-C organic compound fertiliser formulation as of user demand.





HOW TO USE

- Type of farming: organic, low input, conventional.
- Recommended dose: 2-3 kg dry microalgae / t of soil
- Carrier combinations: can be compost integrated.
- Application frequency: 3-4 consecutive seasons in the same field



Nutrient content 6% N 2,5 % P2O5 1,5% K2O



AREAS OF APPLICATIONS

Fruit cultivations, fresh vegetables, wheat and spelt, rice and tobacco, grain maize and corncob, cereals for the production of grain, etc.



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



CONTACT

Lidia Garrote 🙎

CARTIF Foundation ☐

lidgar@cartif.es @

www.cartif.es