

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







in @NUTRIMANnetwork www.nutriman.net

> SARL Gautronneau

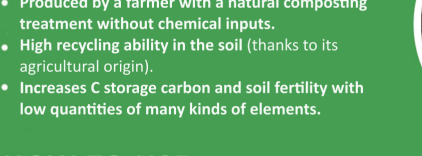
Compost from algae and cattle manure by local composting process

https://nutriman.net/farmer-platform/product/id_540



KEY PRODUCT FACTS

- Organic soil improver (PFC 3.A according to the new regulation) made with cattle manure, equine manure, straw and algae
- Produced by a farmer with a natural composting treatment without chemical inputs.
- High recycling ability in the soil (thanks to its agricultural origin).
- low quantities of many kinds of elements.





HOW TO USE

- Good level of sanitization
- Odourless thanks to the composting process (tem-
- perature maintained above 50°C for 4-5 weeks).
- For ground application on arable land
- Can be spread with an universal spreader or with
- spreaders with spreading tables.
- **Spreading rate**: average rate of 10 t/ha.



Nutrient content

N: 0.8% P: 0.71% K: 1.82%



AREAS OF APPLICATIONS

- Can be used with vegetables, C arable crops or in greenhouse
- Can be used in organic farming



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



CONTACT

Denis GAUTRONNEAU 🙎

SARL Gautronneau h

sarlgautronneau@orange.fr @

no website

