

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







in @NUTRIMANnetwork www.nutriman.net

> Vancas CommV

Ammonium sulphate from pig manure by on-farm scrubbing the air from the stables

https://nutriman.net/farmer-platform/product/id 596



KEY PRODUCT FACTS

- Liquid nitrogen and sulphur fertiliser recovered from pig farm, by on-farm scrubbing the air from the stables
- Rich in plant available nutrients: 41 g/kg of nitrogen and 30 g/kg of sulphur
- High potential to substitute the existing synthetic fertilisers
- Helps reduce the environmental impact of NH₂ emission from animal farms





HOW TO USE

- Type of farming: any type of agriculture including open field or greenhouse.
- Recommended dose: 1- 1,5 ton/ha, based on the crop demand and soil fertility.
- Cultivation methods: injection or immediately incorporated into soil after surface application.



Nutrient content 4,1% N



AREAS OF APPLICATIONS

Nitrogen demanding crops, or Nitrogen and Sulphur demanding crops.



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



CONTACT

Kris Casier 🙎

Vancas CommV ☐

kriscasier.vancas.ktn@gmail.com @

No website