

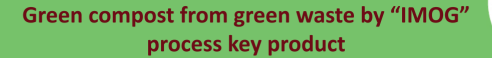
Nutriman Nutrient Management and Nutrient Recovery Thematic Network







in @NUTRIMANnetwork www.nutriman.net





https://nutriman.net/farmer-platform/product/id 280



KEY PRODUCT FACTS

Produced from selectively retrieved organic waste streams

Organic soil improver with soil-like texture (particle < 15 mm)

- In EU Fertiliser regulation this vfg-compost is a PFC 3. Also eligible as Component Material Category (CMC) 3 'Compost'
- Slow release of nutrients
- High organic carbon content: 17-22% (dm)
- Improves soil biodiversity & fertility
- Increases water retention capacity reduces vulnerability to erosion and droughts
- Free of pathogens, insect larvae and weed seeds
- **Sieved and inspected** (input/output) on visual contaminants



HOW TO USE

- **Type of farming:** organic/bio, low input, conventional
- Cultivation methods: open field, greenhouse
- **Application doses:** 20-25V t/ha (depending on soil, season, crop, etc.)



AREAS OF APPLICATIONS

Recommended crops: potato, wheat, cabbage, pumpkin, cucumber, tomato, leafy vegetables, celery, leek and other crops in agriculture.

Also use in horticulture, floriculture and arboriculture



Nutrient content 0,9-1,3% K₂O (dm) $0.5-0.6\% P_2O_5 (dm)$ 1,2-1,6% N (dm)



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



CONTACT

JohanBonnier 💄

johan.bonnier@imog.be @

www.imog.be/over-imog/activiteiten/in-moen