

TerraPlus[®] Natura K 4-4-12



Organic & Organic-Mineral Fertilizers

- Suitable for organic farming
- High organic matter stability
- Low moisture of the granules
- Biostimulation and nutrient solubilization

Description

TerraPlus[®] Natura K is a pure organic granular fertilizer suitable for organic farming. The high potassium content is ideal for autumn application and/or plants/soils with a defficiency in potassium. Thanks to its granulometry it is more sensitive to humidity than a pellet which allows a faster start of fertilizer release.

The products of the TerraPlus[®] Natura range release nitrogen gradually thanks to the union of nitrogen with organic matter. The product is certified for organic farming according to EC 834/2007, EC 884/2008 and EU regulation 1069/2009.



Declaration

Organic granular complex fertilizer NPK 4-4-12 from 100 % natural origin – suitable for organic farming.

Content	Nutrients	
4,0 %	N	total nitrogen 4,0 % organic nitrogen
4,0 %	P_2O_5	neutral ammon citrate and water soluble phosphat
12,0 %	K ₂ O	water soluble potassium oxid
6,0 %	CaO	total calcium oxide
5,6 %	S	total sulphur
48,0 %		organic matter



Application Recommendations

Field Crops

Intended application Application frequency

Soil application 1–5 applications per year

Application rate Time of application

500-2500 kg/ha Follow regional recommendation

Fruits

Intended application Application frequency

Soil application 1–5 applications per year

Application rate Time of application

500-2500 kg/ha Follow regional recommendation

Vegetables

Intended application Application frequency

Soil application 1–5 applications per year

Application rate Time of application

500-2500 kg/ha Follow regional recommendation



Nursery & Ornamentals

Intended application Application frequency

Soil application 1–5 applications per year

Application rate Time of application

500-2500 kg/ha Follow regional recommendation

Turf & Public Green

Intended application Application frequency

Soil application 1–5 applications per year

Application rate Time of application

500-2500 kg/ha Follow regional recommendation



Form of Delivery

- 25 kg bag
- 1,000 kg big bag

Transport & Storage Recommendations

Transport

- Delivery as loose goods in big bags or on pallets with bags and canisters.
- Protect loose goods from moisture during transport.
- Protect goods from excessive direct sunlight and large temperature fluctuations during transport.
- Only transport fertilizer at moderate temperatures. Use an air-conditioned lorry if necessary.
- Take note of any hazardous material labels on the product.

Storage general

- Protect stored fertilizer from frost, light, and moisture.
- Store loose goods inside a building and not in outdoor areas. Keep doors closed and cover heaped materials.
- As the product has a tendency to attract moisture, protect it from rain and standing water.
- Take note of the hazardous material labels on the product where appropriate.
- Avoid stacking more than two pallets on top of each other. Always cover loose goods and do not offload in the rain.



Storage temperature

- Avoid frost and excessively high temperatures.
- Avoid large temperature fluctuations during storage.

Storage periode

- When stored correctly, fertilizer (excluding liquid fertilizer) can be stored in its sealed original packaging for up to three years after delivery.
- Products should be used up as quickly as possible once opened.