

STYRIAFERT N+

Organic nitrogen fertiliser

Nutrient composition

13.0% total organically bonded nitrogen
0.5% P_2O_5
2.0% CaO
1.5% S, 0.09% Mg, 0.028% Fe, 0.013% Zn
95% organic substance
C/N ratio: 3.5:1
pH value: 5.6

Source materials

Animal by-products (Cat 3 materials according to EC Regulation 1069/2009; feather meal, bristle meal)

Benefits and effects

- » High nitrogen content for increased growth
- » Covers nitrogen demands even when vegetation periods are short
- » Excellent supplement to basic fertilising using compost or manure
- » Faster nitrogen release than horn-based fertilisers
- » Highly resistant to nutrient leaching
- » Improves soil structure
- » Ensures long-term soil fertility
- » Promotes humus formation to increase soil health
- » Stores water efficiently
- » Easy to spread, dissolves quickly
- » Made in Austria

Compliance information

STYRIAFERT N+ meets the following standards and requirements:

- » European Organic Regulations 834/2007
- » Listed in the InfoXgen database
- » Listed in German FiBL database

Applying STYRIAFERT N+

Use a common-type spreader for product application. Rainfall occurring after fertiliser application will accelerate the product's effect. The initial effect will occur after one week, depending on soil moisture and weather conditions. Around 80 to 90% of total nitrogen may be credited for the first year. The product has minor consequential effects on subsequent seasons which may be ignored when determining fertiliser requirements. When storing, transporting and applying ferti-

liser, take all required precautions to prevent livestock from ingesting the product. When applying fertiliser on cultivated agricultural land ensure to incorporate the product into the soil immediately. For a minimum of 21 days after product application, do not allow livestock to graze on fertilised soils and do not use plants grown on fertilised soil for feeding purposes. This product is not intended for human consumption or livestock feeding.

Fruit crops	Young crops	250 - 300 kg/ha	Late autumn or early spring
	Yield crops	300 - 400 kg/ha	Late autumn or early spring
	Soft fruit	300 - 400 kg/ha	Spring
Vegetables	Spinach	700 - 800 kg/ha	Before cultivation
	Legumes	300 - 400 kg/ha	Before cultivation
	Tomatoes	400 - 500 kg/ha	Before cultivation
	Bell peppers	400 - 500 kg/ha	Before cultivation
	Pumpkins	300 - 400 kg/ha	Before cultivation
Arable crops	Potatoes	1000 - 1200 kg/ha	Before cultivation
	Maize	800 - 1000 kg/ha	Before cultivation
	Sugar beet	400 - 600 kg/ha	Before cultivation
Wine-growing		250 - 350 kg/ha	Late autumn or early spring

Please follow all applicable fertilising regulations when determining your application rates.

Storage information

Store in a cool, dry place. Protect from direct sun light. Keep out of the reach of children and animals. Proper storage conditions will result in a shelf life of several months with no loss in quality.

Bulk density

600 kg/m³

Available packaging

- » 500 kg big bag
- » 1000 kg big bag
- » In bulk by lorry
- » 25 kg bag
- » Pellets or granules

