

STYRIAFERT Veggie eM

Organic, plant-based NPK fertiliser offering extra power through **effective microorganisms**

approved pursuant §9a DMG 1994

Nutrient composition

5.0% total organically bonded nitrogen
3.0% P_2O_5
1.0% K_2O
4.0% CaO
0.67% S, 0.25% Mg, 0.28% Fe, 0.02% Zn, 0.002% B
84% organic substance
C/N ratio: 10:1
pH value: 6.4

Source materials

Food production residues, distillers grains, cocoa shells, effective microorganisms (lactic-acid and photosynthesis bacteria, yeasts, sugar-cane molasses), humic acid

Benefits and effects

- » Takes effect even at low soil temperatures
- » Effective microorganisms (eM) accelerate nutrient uptake
- » eM ensure faster nutrient availability and soil aeration, promoting both germ and root formation
- » Inherent weed control effect
- » Highly resistant to nutrient leaching
- » High-grade humic acids improve soil quality
- » Ensures long-term soil fertility
- » Promotes humus formation to increase soil health
- » Stores water efficiently
- » Pleasant smell
- » Harmless to humans and animals
- » Easy to spread, dissolves quickly
- » Made in Austria

Compliance information

STYRIAFERT Veggie eM meets the following standards and requirements:

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

Applying STYRIAFERT Veggie eM

Use a common-type spreader for product application. Mix into the soil surface to ensure increased efficiency and effectiveness. Rainfall occurring after fertiliser application will accelerate the product's effect. The initial effect will occur after one or two weeks, depending on soil moisture and weather conditions.

Fruit crops	Young crops	500 - 700 kg/ha	Late autumn or early spring
	Yield crops	700 - 900 kg/ha	Late autumn or early spring
	Soft fruit	700 - 900 kg/ha	Spring
Vegetables	Spinach	1500 - 1800 kg/ha	Before cultivation
	Green/red cabbage	2000 - 2500 kg/ha	Before cultivation
	Legumes	600 - 900 kg/ha	Before cultivation
	Tomatoes	900 - 1100 kg/ha	Before cultivation
	Bell peppers	900 - 1100 kg/ha	Before cultivation
	Pumpkins	700 - 900 kg/ha	Before cultivation
Arable crops	Potatoes	2000 - 2500 kg/ha	Before cultivation
	Maize	1400 - 1700 kg/ha	Before cultivation
	Sugar beet	900 - 1300 kg/ha	Before cultivation
Wine-growing		500 - 700 kg/ha	Spring or autumn

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

Storage information

Store in a cool, dry place. Protect from direct sun light. Proper storage conditions will result in a shelf life of several months with no loss in quality. The effective microorganisms contained in the product may lead to fertiliser discolouration. Keep out of the reach of children and animals.

Bulk density

700 kg/m³

Available packaging

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

