

BeneSOL 8-0-14

Organic Fertilizer

BeneSOL 8-0-14 is an organic solid fertilizer that will contribute to soil organic matter and soil fertility. The mix of different organic raw materials guarantees a sophisticated compound fertilizer with a controlled release of nutrients over time.

The period of releasing nutrients lasts from a minimum of 90 until up to 120 days. BeneSOL 8-0-14 is a high potassium fertilizer. Due to the high proportion of organic potassium this fertilizer is a good solution when the potassium demand becomes higher. Especially before generative stages like fruit development, this fertilizer can be very beneficial. BeneSOL 8-0-14 can be used complementary with other fertilizers. Additionally, the fertilizer carries a relative high amount of magnesium.

This fertilizer is certified for use in organic agriculture in compliance with EC 834/2007 and EC 889/2008.



Unique characteristics

- High notassium fertilizer
- Strong effect on soil fertility
- In line with phosphate restrictions
- Relatively high proportion of magnesium and low proportion of phosphate
- Particularly interesting before fruit setting and fruit development

Product characteristics

Pellet diameter	4 mm	
Organic matter	39%	
Raw Material	Hairmeal 57%, Vinasse 37%, magnesiumoxide	



Nutrition values

Nitrogen	(N total)	8,0%
Nitrogen	(N organic)	7,4%
Nitrogen	(N Ammonium)	0,6%
Phosphate	(P2O5)	0,0%
Potassium	(K2O)	14,0%
Magnesium	(MgO)	3,0%



Arable land vegetables	1000-1.500 kg
Trees	3-5 kg/tree*
Horticulture	1.000-2.500 kg /ha*
Garden	1.000-1.500 kg /ha*
Sports and lawns	500-1.500 kg /ha*

^{*} please contact us for information regarding a specific crop.



beneficial fertilizers



Storage

BeneSOL 8-0-14 can be stored for an extended period in a well ventilated place away from moisture.

Delivery

BeneSOL 8-0-14 can be delivered:
• Big bag from 500 to 1.000 kg



Listed in the Input list for organic farming in Germany



Benefert B.V. | Kleine Bleekstraat 13 | 5611 VC Eindhoven | T+31 (0) 622 6510 44 | sales@benefert.com | www.benefert.com