

Blueberry production



The specialist in **specialty fertilizers**

Blueberry field grown



Flower bud development	Leaves development	Flowering period	Fruit setting period	Harvest period	After harvest period
Field-Cote®CRF Controlled Release Fertilizer					
22+5+10+5MgO+TE 6 Months 50-70 grams / plant					
Granusol®WSF Water Soluble Fertilizer		Granusol®WSF Water Soluble Fertilizer		Granusol®WSF Water Soluble Fertilizer	
11+6+18+2MgO+TE+MV10 20-40 kg / ha / week *drip EC mS / cm 1,0-1,2 No covering foil EC mS/cm 1,5		Combination 11+6+18+2MgO+TE+MV10 / 27+15+12+1MgO+TE+MV10 30-50 kg / ha / week *drip EC mS/cm 1,5 (1,3-1,7)		4,5+11+36+5MgO+TE+MV10 20-40 kg / ha / week *drip EC mS/cm 1,0	
Granusol®WSF Water Soluble Fertilizer					
Micro High MgO 0,5-1 kg / ha / week		Micro High MgO 1-2 kg / ha / week		Micro High MgO 1 kg / ha / week	

*Total drip EC based on water EC of 0,4 mS/cm.

Before and during cultivation manage nutrition levels with drip- drain- substrate- and plantsap-analyses. Nutrition levels and ratio depends on plant period, plant stadium, plant variety, soil type, climate and water management.

High carbonate levels need to be neutralised with nitric acid. Do not mix Granusol WSF calcium products with Granusol WSF products without calcium in one tank.



Mivena CRF brands contains Durable CRF technology.

Please contact our technical sales managers for tailor-made advice.

Contact

Mivena B.V.
Sprangseweg 13c
5144 NV Waalwijk (NL)
info@mivena.nl
Tel: +31(0)416 337 464

Mivena factory

Mivena B.V.
Ankerkade 154
6222 NM Maastricht (NL)



mivena.nl

