

Nova Complex Optima

10-5-30+31SO3+2MgO+TE

Complex Optima is the optimal solution for your fertigated crops

10 + 5 + 30 + 2.0 + 31 + TE N P205 K20 Mg0 S03







Guaranteed analysis

Oxide		
Ν	Total Nitrogen	10%
	Nitrate nitrogen (N-NO3)	4.3%
	Ammoniacal nitrogen (N-NH4)	5.7%
P205	Phosphorus Pentoxide	5%
	Water soluble (P2O5)	5%
K20	Potassium Oxide	30%
	Water Soluble (K2O)	30%
MgO	Magnesium Oxide	2.0%
	Water soluble (MgO)	2.0%
SO3	Sulphur trioxide	31%
	Water soluble (SO3)	31%
Fe	Iron	0.02%
	Water soluble (Fe)	0.02%
	Iron EDTA (Fe)	0.02%
Mn	Manganese	0.01%
	Water soluble (Mn)	0.01%
	Manganese EDTA (Mn)	0.01%
Zn	Zinc	0.005%
	Water soluble (Zn)	0.005%
	Zinc EDTA (Zn)	0.005%

Characteristics

This is a test This is a test

Description

When looking to provide optimum nutrition for your fertigated crops, avoid unnecessarily complex solutions and opt for Nova® Complex Optima 10-5-30+31SO₃+2MgO+TE fertilizer. With its high-potassium NPK formula, it is complemented by a suitable ratio of sulfur and magnesium, enriched with a trace element package consisting of iron, zinc, and manganese, to provide your plants with all-round nutrition for that all-round, healthy growth. This watersoluble fertilizer is formulated with DMPP, encouraging nitrogen to remain in the soil for longer, and therefore making your plants' nitrogen use more efficient.

Benefits

High-potassium NPK ratio

NPP reduces nitrate leaching

Completely chloride-free



How to use

- Apply especially to fertigated crops. For more recommendations and information, contact your nearest ICL distributor or your area's local ICL advisor.
- 2 Store under dry conditions. Properly seal partly used or damaged bags.

Application rates

Recommended concentration for 1000 liters of field stock solution: 100-150 kg per 1000 liters of water. Dose your irrigation water with this solution, adjusting according to your crops' conductivity or ratio requirements. Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

