TECHNICAL INFORMATION

Hakaphos Calcidic K-Max





Technical data:					
Macronutrients					
EC FERTILIZER					
10,0	%	nitrogen (N)			
-	%	NH₄ nitrogen			
10,0	%	NO ₃ nitrogen			
-	%	NH ₂ nitrogen			
15,0	%	phosphate (P ₂ O ₅) soluble in neutral ammonium citrate and water	6,5	%	phosphor (P), soluble in neutral ammonium citrate and water
15,0	%	P ₂ O ₅ water soluble	6,5	%	water soluble P
28,0	%	potassium oxide (K ₂ O),	23,2	%	potassium (K),
		water soluble			water soluble
1,0	%	magnesium oxide (MgO)	0,6	%	magnesium (Mg)
1,0	%	water soluble MgO	0,6	%	water soluble Mg
-	%	sulfur (S)	-	%	sulfur trioxide (SO ₃)
-	%	water soluble sulfur (S)	-	%	water soluble SO ₃
6,0	%	calcium oxide (CaO), water	soluble	9	
Micronutrients					
0,01	%	boron (B)			
0,05	%	iron (Fe)			
0,02	%	zinc (Zn)			
0,02	%	copper (Cu)			
0,00	%	molybdenium (Mo)			
0,05	%	manganese (Mn)			
low in chlorine					

Physical properties :

Colour: white

Bulk density (g/l): 1000-1300

pH (1:10 in water) = n.a.

Physical appearance: Crystaline solid fertilizer,

homogeniously treated for improved transport and storage properties.

Recommendation for application:

This fertilizer contains all stated plant nutrients for a customized fertilization of agricultural and horticultural crops. Its excellent solubility prevents clogging of drip emitters or nozzles. As, however, certain types of water may lead to precipitation even without the addition of fertilizer, special care is required where such waters are used.

Miscibility:

This fertilizer is miscible with virtually all the common plant protection agents; it is not miscible with strongly alkaline products or with mineral oils. A simple compatibility test with the intended mixing partners is recommended before practical use.



Cu, Fe, Mn and Zn chelated by EDTA.

For more information please contact your representative.

[®]registered trademark