

Borregaard Deutschland GmbH LignoTech Werk Karlsruhe DEA- Scholven- Strasse 9 D-76187 Karlsruhe, Germany

Tel.: +49 721 55991-0 Fax.: +49 721 55991-10 Publ. No. LTD 2750 Edition May 19,2015 BorreGRO K

BorreGRO K

Product description

BorreGRO K is a soil conditioner made from renewable plant-derived organic matter.

Typical application: In soil application it improves cation exchange capacity (CEC), water retention, rectifies and improves soil structure. Both in soil & foliar application, BorreGRO K enhances retention and plant uptake of essential nutrients (macro and micro) and increases effectiveness of applied fertilizers.

Specification

			Test Method	
	Dry matter [%]	min 95	A01	
	pH (10 % solution)	6,5 +/- 0,5	A04	
	Insolubles [%]	max 0,5	A46	

Typical Analysis*

Chemical Data		Physical Data Density	
K ₂ O [%]	10,5 +/- 1,0	Bulk density(20° C) [kg/m3]	500
Sulphur, S [%]	6,0+/- 1,0		
Fulvic acid [%]	80+/- 5,0		

*The above analyses are not formal specifications and values may change. Chemical Data calculated on solids.

Storage Stability:

BorreGRO K is stable for several months if stored under normal conditions. However, fermentation may occur if contaminated.

Compatibility:

BorreGRO K is compatible with anionic and non- ionic materials, dispersants, wetting agents and most organic and inorganic materials.

Packaging:

25 kg bags

Lead Time:

Four weeks lead time is typical.

Safety Data Sheets are available upon request.

Please contact your LignoTech Sales Representative for additional product information.

The information given here is based on our best knowledge and we believe it to be true and accurate. However, Borregaard LignoTech does not warrant or guarantee in any manner whatsoever, including the warranty of merchant-ability or fitness for the end user the accuracy of the information and procedures listed herein and will not be responsible for any damage resulting from their use.