

Humate Crystals[®]

FERTILISER GROUP II
Reg. No. B4797, Act 36 of 1947

Humic Acid is a valuable, carbon based soil conditioner recommended for use as a stand alone soil amendment or in conjunction with inorganic fertilisers.



**Aedermatt**
Madumbi

Typical Analysis

Humic Acid	700 g/kg
Potassium	66.4 g/kg
Moisture	max 15%
Solubility	85%
Appearance	2-5mm Round Black granules

5kg

Andermatt Madumbi's Potassium Humate Crystal is highly soluble allowing for dry application and DIY Humic liquids.

Application Instructions:

As part of granular planting blend

- Apply 5-10 kg / ha or 5% of fertiliser blend

As part of liquid fertiliser blend

- Make up a 12% Humate liquid
- Apply at 10 L / ha (Soil) or 1-5 L / ha (Foliar)

DIY Humate Liquid

- Mix 1 kg Humate crystals per 5 L water.
- Allow to dissolve. The crystals are highly soluble but heat and agitation will improve this process.
- Filter resulting liquid to remove any insoluble product.
- 10-15% is insoluble.
- Apply resulting liquid at 10 L/Ha (soil) or 1-5 L/Ha coverage.

Storage and handling:

- Keep dry

Marketed and distributed by:
Andermatt Madumbi (Pty) Ltd
Co. Reg. No. 2009/020798/07

Country of origin: China

Tel: +27 (0) 33 342 3984

support@andermatt.co.za

Suite 105, 24 Hilton Avenue, Hilton, 3245

www.andermatt.co.za



Founding Member:


South African Bioproducts Organisation



Batch No:
Expiry date:

