





Product Info Sheet

ProMyr ® LB 230

Why use it

- Assists ensiling process
- Accelerates pH reduction
- Saves full nutritional value
- Improves palatability
- Increases digestibility
- Cost effective

When use it

- Ensiling corn and wholecrop
- Dry matter 28-40%
- Good conditions

What's in it

Lactic acid bacteria

Where available

- Western Europe
- Southern Europe
- Central and Eastern Europe
- Asia
- Southern America
- Northern America

Which Properties

Appearance	Off white fine powder
Dosage	Dilute 250 g/200 liter water Dosing 2 liter dilute/ton silage (250 g ProMyr® LB 230 is sufficient for 100 ton of corn and wholecrop)
Packaging	250 grams sachets
Shelf life	Stable for at least 18 months after production date, stored in a dark and cool warehouse, after mixing 2-3 days.



Valid from: August 14, 2008

Disclaimer

Every endeavour has been made to ensure that the information given herein is true and reliable but it is given only for the guidance of our customers without any warranty and with reservation of all patent rights. Users are advised to confirm the suitability of our recommendations by their own tests.

Perstorp Waspik BV 5165 NH Waspik, the Netherlands Tel. +31 416 317 700 Fax. +31 416 316 698 www.perstorpfeed.com

