

MP HUMOXY EC+

Enhanced Lime

SGN 100

MP HUMOXY EC+ is a highly dispersible micro lime granule that raises soil pH effectively while containing a high analysis of available Calcium (Ca) 36%. The addition of humic acid to the product enhances a plant's ability to convert both applied and stored Calcium (Ca) into an immediately available form for efficient plant uptake and pH adjustment.

Guaranteed Analysis	
36%	Calcium (Ca)
0.3%	Magnesium (Mg)
Derived from: Calcitic Limestone.	
Also contacts non-plant food ingredients: 2.0% Humic Acid from plant extracts, 8.00% Lignin Sulfonate.	

Rates / ha	General Comments
250-500 kg/ha or 2.5-5 kg/ha	Always reseal bags after use.

Spreader settings	2.5 kg / 100 m ²	5 kg / 100 m ²
Accupro	H	L
Earthway	10	14
Living Turf CBRIVSS	F	J

*The spreader settings are close approximations. Trial calibration is recommended before wide spread use.



Made in Canada.
Guaranteed by: Ferti Technologies
560 Chemin Rheaume,
Saint-Michel QC J0L2J0.
Manufactured for Living Turf by:
Ferti Technologies.
MATCHPLAY is a trademark of
Greenshield Pty Ltd.

20 kg

LOT NUMBER:

WARNING: May be harmful if swallowed. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. May cause cancer. Do not breathe dust. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. Remove person to fresh air, keep comfortable for breathing. Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. **IF SWALLOWED:** call POISON CENTER/doctor if you feel unwell. Rinse mouth. **IF ON SKIN:** Wash with plenty of water. Take off contaminated clothing and wash it before reuse. Get medical advice/attention if you feel unwell. Store locked up. Dispose of contents/container according to local regulations. See Safety Data Sheet for further details regarding safe use of product.