



enhanced  
by Omya

# Omya Magprill®

Granulated Magnesium  
& Calcium Carbonate



# Omya Magprill®

Leaves all other forms of liming in the dust!



Omya Magprill®, a blend of calcium carbonate and magnesium carbonate, has been granulated for easy application and is ideal for soils with magnesium deficiency and low pH. The effectiveness of Omya Magprill® is thanks to the dual function of simultaneously conditioning the soil and adding vital plant nutrients. Since magnesium is vital for photosynthesis, poor magnesium means poor development and stunted growth. The loss of healthy green color in plants can be the first indication of a magnesium deficiency, as color loss reflects a shortage of chlorophyll.

## Advantages of Omya Magprill®

- Readily available calcium and magnesium
- Enables accurate placement of product with minimal loss to dust drift
- Easy to use with our own spreader
- Effective in precision agriculture and spot treatment
- Suitable for organic farming

Omya Magprill® distributed by **HUMIBOX**  
Humibox (M) Sdn. Bhd.  
3rd Floor, Lot 1033, Batu 7  
Jalan Ipoh  
68100 Batu Caves, Selangor, Malaysia  
Phone: +603 6185 1898 · Fax: +603 6185 6898

### Application rates (0.1 pH Improvement)

Soils	kg / ha
Sand/loamy sands	60
Sandy/silt loams	100
Clay/loamy clays	125
10-15% Organic matter	150
+25% Organic matter	200

### NPK efficiency vs. soil pH

pH	4.5	5.0	5.5	6.0	6.5
N	30%	43%	77%	89%	100%
P <sub>2</sub> O <sub>5</sub>	23%	31%	48%	52%	100%
K <sub>2</sub> O	33%	52%	77%	100%	100%

### Properties of Omya Magprill®

	Element	Typical Value
Chemical Analysis	Ca	25%
	Mg	9.5%
	Before Granulation	After Granulation
Particle Sizing	0 - 200 microns	2 - 6 mm
Bulk Density	1.2 kg/l	
CaO Equivalent	55%	
API Value	80	

Omya Asia Pacific Sdn. Bhd., 59200 Kuala Lumpur, Malaysia, e-mail: agriculture@omya.com



Natural Products for  
SUSTAINABILITY

Omya has taken every possible care to ensure that the information herein is correct in all aspects. However, Omya cannot be held responsible for any errors or omissions which may be found herein, nor will it accept responsibility for any use which may be of the information, the same having been given in good faith, but without legal responsibility. This information does not give rise to any warranties of any kind, expressed or implied, including fitness for purpose and non-infringement of intellectual property. The technical information presented comprises typical data and should not be taken as representing a specification. Omya reserves the right to change any of the data without notice.