

Omya Calciprill®

High-Efficiency Calcium Nutrition
and Soil Conditioning

Ca

S

Mg



THINKING OF TOMORROW

Premium Granulated Calcium



Omya Calciprill® is calcium nutrition and soil conditioning in a convenient granular form.

Its highly reactive, ultrafine particles ensure an effective soil pH management, resulting in a rapid crop response.

Alone or in combination with other fertilizers, Omya Calciprill® can be applied before seeding or to established crops.

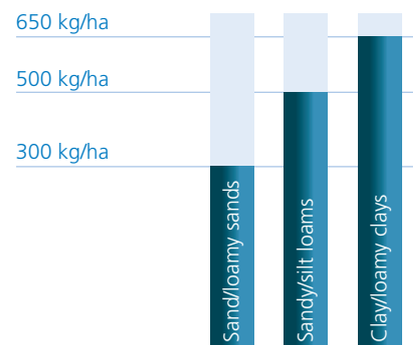
Omya Calciprill® - an excellent source of calcium that promotes growth and quality

Benefits

- Corrects soil pH to the most productive level
- Provides essential calcium to enhance crop quality
- Maximizes utilization of key fertilizers
- Applied easily with standard fertilizer spreaders
- Enables precise variable rate application

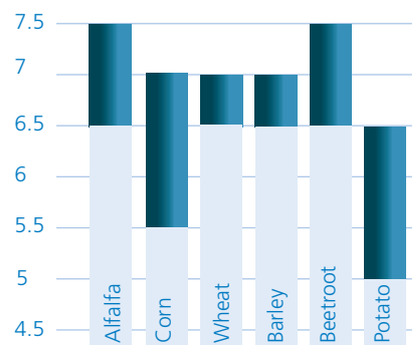
Application rates for pH and soil structure improvement*

(For specific advice, ask your crop advisor)



*to increase the pH by 0.5

Optimum range of soil pH per crop



Typical values of Omya Calciprill®

Chemical Analysis	Ca	37%
	Mg	0.6%
Granule Size	2 - 6 mm	
Bulk Density	1.2 kg/l	
CaO Equivalent	52%	
API Value	110	



Suitable for Organic Farming

Omya International AG, CH-4665 Oftringen, www.omya.com, e-mail: agriculture@omya.com

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.

Source: Omya International (2020/04) EN