

CALCIPRILL

400 SGN

Calcium

UNIQUE FEATURES

- · High purity calcium carbonate
- · Provides an excellent source of calcium
- Quick soil pH value improvement

TECHNOLOGY

CALCIPRILL® is a 2-6 mm lime granule made from finely ground, high purity limestone. It is manufactured in Bathurst NSW by Omya AG, the world's leading producer of ultra-fine calcium carbonate. CALCIPRILL is low in dust, easy to spread For accurate soil amendment, apply and breaks down rapidly in moisture. The granulation process and purity provides a greater economic solution than using traditional Aglime or low purity and neutralising value of other granulated lime products in the market.

General rates for soil pH improvement is

USE PATTERNS

acriciai	lates	101 301	PIIII	ipiov	JIIIOIIL IS	
150 to 2	50 kg	/ha on	sand/	loamy	sand so	il
types an	d 250	to 500) kg/h	a for c	lay /loan	ny
clay soil	types	. Can	be use	ed for	spot	
treatmer	it of p	roblen	n areas	3.		
_						

	Oi	accure	ilo	3011	arricharricht, appry	
a	CC	ording	to	soil	chemistry results.	

GUARANTEED	ANALYSIS
Calaium (Ca)	360/

Calcium (Ca)	36%
Magnesium (Mg)	1%
Molasses binder	5%

APPLICATION RATES

As required

SPREADER SETTINGS				
	150 kg/ha	250 kg/ha		
Accupro	L	N		
Lesco	F or 14	F ^{1/2} or 15		
Vicon	25	27		

The spreader settings are close approximations. Trial calibration is recommended before widespread use.

