

Granulated Water Dispersible Dolomite

DESCRIPTION: A homogeneous, granulated, no dust, dolomitic lime stone.

BENEFITS

The unique Water Dispersible Granule quickly disperses after rain or irrigation leaving no residues for mower pick up.

EzySpreadDol restores levels of calcium and magnesium for better soil balance.

Unique EzySpread granulation process allows clean, completely dust-free applications.

The EzySpread unique natural, water-soluble binder helps improve product response as well as precision application with any dry fertiliser spreader

Calcium helps strengthen Plant cell walls, promote root growth and assists in stress tolerance.

GENERAL FEATURES

EzySpread products' unique granulation process allows clean, completely dust-free applications. They are also non-toxic, noncorrosive and non-flammable. The products are granulated for convenient handling, blending and spreading. Their unique natural, water-soluble binder helps improve product response as well as precision application with any dry fertiliser spreader.

FOR USE

To correct calcium and magnesium deficiencies in all soils. To increase or stabilise soil pH prior to new seeding or sod, established turf, gardens, transplanted trees and shrubs for optimum plant growth.

GUARANTEED ANALYSIS

Calcium (Ca)	21 % %
Magnesium(Mg)	89 .0%
Calcium Carbonate Equivalent (CCE)	
Inert Binder	8%
Total Carbonates	96%
Calcium Carbonate (CaCO3)	57%
Magnesium Carbonate (MgCO3)	39 %
Derived from Dolomitic Limestone	

Pack Size 25kg, 500kg or 1000kg



APPLICATION RATE

рН	Comment	Rate per situation		
		Turf		Trees/Shrubs/Gardens
		Browntop, Blue,	Bent, Rye, Fescue,	
		Velvet bent	Couch, Poa, Kikuyu	
6.5 - 7.0	Optimum	n/a	<500kg/ha for Mg or Ca	Upto 5.5 kg per 100 sq. m.
5.5 - 6.5	Moderate to mild acid	n/a	500-1200kg/ha	5.5 - 12 kg per 100 sq. m.
5.0-5.5	Medium acid	500-1000kg/ha	1200 - 2400kg/ha	12 -24 kg per 100 sq. m.
<5.0	Strongly	Please consult your Territory Manager		

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN

Avoid application in high wind conditions to minimise drift and uneven distribution of fertiliser Only apply required amounts, preferably guided by a soil test.

The products are granulated for convenient handling, blending and spreading

