



What it is

Dolomite is a common rock-forming calcium carbonate and magnesium. A type of limestone, provides valuable nutrients to plants and helps change the pH of the soil by raising it to match the plants' needs. It's sometimes called dolomitic lime or dolomitic limestone, and provides more nutrients than straight lime.

What it does

Dolomite is used to sweeten acid soils whilst at the same time providing plants with two essential plant nutrients – calcium and magnesium. Magnesium is an essential mineral for healthy soil. Magnesium deficient plants are often yellower, have shorter root systems, and produce noticeably lower yields than plants grown in healthy soil.

Soil acidity is expressed as pH. The lower the pH the more acidic the soil. Dolomite helps to raise the pH, and assist in releasing nutrients trapped in the soil.

Flinders Dolomite also helps loosens heavy soils not only making them easier to work but also making it easier for your crop to establish a healthy and supportive root system which means you have healthier stronger plants that give a much better yield.

About Us

Flinders Dolomite mine is privately located near Peak Crossing in the Scenic Rim Region in South east Queensland. Once out of the ground the dolomite is

transported and processed at our facility at New Chum near Ipswich.

Here we produce our 20kg bags and 1000kg bulk bags of fine and coarse products, as well as we supply bulk products to order. (we have trucks to deliver bulk).

What are the application rates of your product?

Our sales agronomists are happy to assist you with finding the right application rate and product for your situation. (Click here to find our agronomist for your area)

We sell through most rural retailers across Queensland and NSW. contact us to find your local stockist.



FACT

Flinders Dolomite is a household name in the agricultural industry and has been the dolomite of choice for more than 130 years



FLINDERS
AGRICULTURE

ph: 1300 895 988
e: info@flindersagriculture.com

