

Lime

The addition of lime is critical to amending soil pH issues and addressing acidic soil conditions which could be preventing nutrient uptake by your plants. Adding lime to your soil improves nutrient balance and availability, improves soil structure and reduces the likelihood of Aluminium and Manganese toxicity. Re-Gen Farming source the best products available depending on your soil needs, to ensure the best results for money spent. By including Calcium into your soil biology improvement strategy the results will speak for themselves.

Product	Bulk Lime	Dolomite	Calciprill®
Overview	Bulk lime is a rich source of Calcium and is used to reduce soil acidity. The aim is to improve nutrient balance and availability, improve soil structure and reduce the likelihood of Aluminium and Manganese toxicity which can occur with a low pH.	Is a blend of Calcium and Magnesium carbonate. Used when Magnesium is needed. Slow acting, breaks up clay, is finely ground for quick uptake.	NEW! Ground down to approx. minus 100 micron, each 2-6 mm prill is twice as fine as regular Aglime. Trials have proven lime finer than 250 micron breaks down faster than bulk lime, addressing pH issues in less time.
Typical Analysis	Aglime Particle Size: 100% less than 850 micron Detailed Analysis Aglime Superfine Particle Size: 95% less than 250 micron Detailed Analysis Superfine Lime	Finely ground to increase uptake time Detailed Analysis Dolomite .	Neutralising value of 95, topdressing or direct drilled Detailed Analysis Calciprill .
Advantage	Re-Gen sources quality lime, so you use less tonnes per ha.	Can be applied with organic products.	Spread on its own or blended with other fertilisers it can be applied with a standard spreader, air-seeder or direct drilled. And all without dust.

Benefits

Re-Gen Farming can supply lime to nearly anywhere in Australia. Soil Health Coach Luke Harrington can talk you through the best options and application rates for your soil type and conditions. Sourcing premium lime products results in –

- Increased uptake, less tonnage and a better bottom line
- Improved soil structure, improved nutrient balance and better plant health
- Flexible application options