

YLAD Living Soils Putting life back into the land

Natural Gypsum

Soil Balancing

Cropping

Pasture & Animal

Foliar & Fertigation

A natural gypsum which is rated Grade 1



Chemical gypsum, derived from the manufacture of phosphate fertilisers, is no longer recommended for many crops, as it has finally been acknowledged that the cadmium content of this product is a problem. Natural Gypsum is the solution. The natural form of this clay-buster is infinitely more soil-friendly than chemical gypsum. Natural Gypsum (calcium sulfate) is an invaluable, irreplaceable product in high-magnesium, high-sodium soils – the prevailing soil type in many agricultural areas today. The calcium content helps open the soil, while the sulfate component helps remove excesses of sodium and magnesium.

Benefits

- Australian Certified Organic (ACO) Registered Farm Input 456AI.
- Very low moisture levels compared with chemical gypsum, which can contain up to 40% moisture.
- An inexpensive source of sulfur.
- Soil-friendly.
- Microbe friendly.
- Useful in the management of high magnesium and sodium in the root zone.

Packaging

25 kg, 1 tonne pallets of 25 kg bags, 1 tonne bulk bags, Bulk (loose) in truckloads



www.yladlivingsoils.com.au



PRODUCT CODE: GYP



Application Rates

Soil:

500 kg – 2 tonnes per ha (broadcast)

STORAGE & HANDLING

- Read safety directions before use.

Typical Analysis w/w

TYPICAL ANALYSIS W/WCalcium (Ca)19%Sulfur (S)15%Particle SizeAverage 1 – 2 mm granule made
from finely ground gypsum

Analyses given for naturally sourced products are a *typical analysis only*, due to the natural variations that can occur.

