ACE MINERALS

Leaders in Natural Soil Conditioning Products

Do your plants look like these?

All of these pictures show symptoms related to Calcium, Sulfur or Magnesium deficiencies in your soil manifesting themselves in unhealthy plants, fruit or vegetables. In addition, if your ground is hard and water pools or simply runs off then this adds to growth problems. These deficiencies can generally be identified by stunted growth in plants, symptoms like black spots on leaves & yellow leaves, unhealthy fruit or vegetables, reduction in seed production and slow growth.

Overcome these problems by using this natural, premium product range for the quickest possible results in softening clay soils and improving yields without digging and hard work.

Fix it now, naturally and easily!

GYPSUM PRODUCTS GUIDE

Pelletized Ace Gypmix+
This product supplies magnesium, calcium and sulfur for all-round conditioning of soil and plants. Magnesium is essential for production of carbohydrates, sugars and fats in plants. Calcium is essential for cell wall growth and balancing soil pH, and Sulfur assists vigorous plant growth and resistance to cold.

Powder Gypsum
This is the ultimate “clay-breaker”, and an inexpensive source of sulfur which is essential in plant respiration, the formation of amino acids, proteins, vitamins and enzymes, and for imparting flavour to fruit and vegetables.

Pelletized Gypsum
Made from ultra fine powder, this product has all the attributes of premium grade gypsum but comes in pelletized form for easy dust-free spreading. Disperses immediately it comes into contact with water for very quick results. Ideal for row crops and lawns.

Hydro-Gyp
A product suited to Spraying or Irrigation systems for controlled dispersion and quick results through foliar application. Very easy to use and the extremely fine particles ensure quick results.

Supplied by:
Ace Minerals Pty Limited
Phone: 1800 606908
Fax: 02 80643723
Email: sales@aceminerals.com.au
Web: www.aceminerals.com.au
ACE GYPSUM

PRODUCTS

The introduction of the "clay breaker" in liquid form allows ease of application and more precision in placement.

The whole range of Ace Minerals’ gypsum products are based on a high-analysis source of micronised natural gypsum. The soil conditioning capacity of gypsum is dramatically magnified with the huge increase in surface area associated with average particle size of only 20 microns.

TYPICAL USES

- Clay Breaker
- Treat Sodic Soils
- Loosen Clay Soils
- Improve Soil Fertility
- Assist Water Retention
- Promote Healthy Plants

BENEFITS OF GYPSUM

- Faster reacting and easier to apply than conventional gypsum in liquid form.
- A "fast food" source of calcium and sulfur.
- 25 L is equivalent to 1 tonne of gypsum (in terms of immediately available calcium).
- The tiny particle size ensures improved coverage and amplifies the soil conditioning and clay-busting capacity of gypsum.
- A sulfur-based protein builder for cereal crops and pasture.
- Ideal for organic growers seeking a natural source of calcium and sulfur.
- An efficient midseason supplement for sulfur-hungry crops like canola and root crops.
- A "spoon-feeding" option for light, sandy soils with poor retention of both calcium and sulfur.
- Useful in the management of high magnesium and sodium in the root zone.

PACKAGING

- 500 ml Trigger Spray Bottle
- 25kg PP Bags
- 10kg Plastic Bags

AM liquid products involve tiny particles with average size of only 20 microns which are far too small in themselves to clog filters, however if they are inadequately diluted or agitated before and during application there is a possibility of problems with spray equipment.

Spray tank will require constant agitation to prevent settlement of solids.

Compatibility and/or performance cannot be guaranteed when combined with other products. Jar test for compatibility and spray test on small area before widespread use. When combining with other chemicals, add this product to the tank last.

Store concentrate in cool area out of direct sunlight.

Shake concentrate thoroughly before adding to partially filled tank.

Do not pre-mix or store in diluted form, and use promptly once opened.

All foliar sprays perform best when applied early morning or late afternoon.

AM products will leave a visible residue on leaves and fruit when used as a foliar. Soil applications may be preferable if this residue is commercially inappropriate.

AM products are very heavy and every care should be taken when handling these materials to avoid back injury.

Disclaimer: Any recommendations provided by Ace Minerals Pty Ltd (AM) or its Distributors are advice only. As no control can be exercised over storage, handling, mixing application or use, or weather, plant or soil conditions before, during or after application (all of which may affect the performance of our product), no responsibility for, or liability for any failure in performance, losses, damages, or injuries (consequential or otherwise), arising from such storage, mixing, application, or use will be accepted under any circumstances whatsoever. AM recommend you contact an Agronomist prior to product application. The buyer assumes all responsibility for the use of any AM products.