



## PowerPhos™ Granulated

## AusPhos™ Spreadable

PowerPhos is a **granulated** composted apatite rock phosphate mined at Monto in central Qld, it combines Australian fungi, bacteria and diverse biological foods to enhance the release of mineral nutrient into the soil.

Ausphos is a **powdered** fertiliser, composted using the same technology designed for application through belt spreader equipment.

### Benefits

PowerPhos & AusPhos improve plant balance and health, improve photosynthesis for higher Brix levels and better plant quality.

- They are 4 - 5 times more plant available than conventional rock phosphate
- Replace most acid phosphate inputs in a fertiliser program
- Release high levels of phosphate at a constant rate
- Boost plant available nitrogen, phosphate, calcium, sulphur and potassium in the soil
- Stimulate beneficial microbial activity that improves availability of nutrients in the soil.
- Minerals are integrated with the micro-organisms which prevent leaching into the environment
- They have a neutral pH and are rich in calcium

### DISTRIBUTED BY

Contact your local fertilizer distributor.



# Readily Available Natural Phosphate & Calcium

### Typical Analysis

N	P	Ca	S	Mg	K	Na
2%	14%	32%	0.1%	0.3%	0.02%	0.2%

### Ideal for your agricultural

PowerPhos and AusPhos are ideal for all agricultural situations

### Application

PowerPhos is a consistent granular product and is easily spread using an air seeder, vicon or conventional granular application equipment. Granules use an organic binding agent which may break down if augured repeatedly. AusPhos should be applied using a belt spreader. Apply at fallow, ground preparation or planting at 80-150kg/Ha. Consult your local crop consultant regarding rates.

### Available in

Bulk, 1 tonne bulk bags or 40Kg bags

### DELIVERY AUSTRALIA WIDE

Manufactured in Australia by

Ausmin Australia

Phone 1800 790 900 Fax 07 3282 1244

Email [admin@ausmin.net.au](mailto:admin@ausmin.net.au)

Web [www.ausmin.net.au](http://www.ausmin.net.au)