



INNOVATIVE and AUSTRALIAN

SUPERPHOSPHATE FINE

Finely ground superphosphate for precision application of phosphorus

SUPERPHOSPHATE FINE



www.barmac.com.au



Superphosphate Fine combines the affordability and phosphorus-calcium-sulphur blend of superphosphate with the precision application benefits of a smaller particle size fertilizer.

SUPERPHOSPHATE FINE NUTRIENT FEATURES

SUPERPHOSPHATE FINE supplies plants with the essential elements phosphorus, calcium and sulphur. Phosphorus is essential for the proper cell division and multiplication within the plant as it is a key component of DNA in rapidly dividing cells. Phosphorus is also essential for rapid development in young tissue as it is a key component in the energy transfer molecule ATP.

A steady supply of phosphorus is necessary, especially in the early stages of growth. Sulphur is involved in the formation of chlorophyll and calcium is necessary for the development of vigorous root systems. In comparison to other fertilizers containing phosphorus, superphosphate does not contain any nitrogen and thus phosphorus applications can be altered using superphosphate without altering applications of nitrogen.

SUPERPHOSPHATE FINE PARTICLE SIZE FEATURES

This finely ground form of Superphosphate is ideal for the addition to potting mixes or seedling trays. The fine nature of the product ensures even application to each cell within the seedling tray. The small particle size ensures rapid availability of phosphorus to plants relative to larger granule fertilisers. The use of **SUPERPHOSPHATE FINE** fertilizer will aid the development of seedlings by supplying phosphorus in rapidly available, evenly dosed applications to each cell in a tray or pot.

PACK SIZE

20kg bags

For more information about Superphosphate Fine or other BARMAC products visit www.barmac.com.au or one of our distributors.
Barmac Industries Pty Ltd Swanbank Australia

Superphosphate Fine. B0902

ANALYSIS

PHOSPHORUS (P)	7.0% as Water Soluble
PHOSPHORUS (P)	1.5% As Citrate Soluble
PHOSPHORUS (P)	0.5% as Insoluble
	9.0% TOTAL PHOSPHORUS
SULPHUR (S)	10% as Sulphate
CALCIUM (Ca)	20% as Superphosphate

APPLICATION

For use in a balanced fertility program for plants requiring phosphorus.

CONTACT

Wayne Muller—Crop Nutrition Manager

Ph 0447 552 775

E-mail wmuller@barmac.com.au

Nick Bond – Territory Manager – Southern Australia

Ph (0428) 969 003

Email - nbond@barmac.com.au

Sam Scalora – Territory Manager – Northern Australia

Ph (0438) 702 219

Email—sscalora@barmac.com.au