

KMS Fertilizer originates from the Qaidam Basin in northwest China's Qinghai Province, well known for its old lake bed resources. Potassium rich brine is extracted from reserves beneath the lake and refined into a high-quality potassium magnesium sulphate called "SCHOENITE" which is imported and marketed by Kismet International Pty. Ltd. as KMS Fertilizer.

KMS Fertilizer is soluble and a highly bio-available form of Potassium, balanced with Magnesium to aid in chlorophyll production and with Sulphur which assists enzyme activation. KMS is extremely low in chlorides and offers rapid dissolution of available nutrient value.

The continuous release rate (dissolves slowly) of Potassium, Magnesium and Sulphur reduces and resists leaching losses making it a highly effective, nutrient efficient fertilizer with good environmental performance.

As no chemicals are added during the process, the KMS product is a natural fertilizer with B.F.A. certification (BFA-309MI) = Sound Agronomic Integrity.



Raw Schoenite



Kismet International Pty. Ltd. for and on behalf of

GUANO AUSTRALIA PTY. LTD. ABN 61 074 053 026 4 Schwartz Street Buderim

QLD 4556 Australia

Tel: 07 5445 5300 Fax: 07 5476 6400 sales@kmsfertilizer.com.au www.kmsfertilizer.com.au

Available from:

0:0:20:16 Mg7%

FERTILIZER

100% Natural Fertilizer

Your fully soluble Natural nutrient solution

Three essential nutrients Potassium (K) 20% Sulphur (S) 16% Magnesium (Mg) 7%



Features & Benefits

A natural product free of chemical additives; environmentally friendly.

The unique 3 in 1 combination helps maintain nutrient balance particularly where high anaylsis fertilizers don't replace magnesium and sulphur lost from soil each year.

Particularly suited for horticultural crops and dairy pasture as either direct application or in blends to enhance the effectiveness of the other fertilizers and animal nutrition in the cases of dairy pastures where soil tests indicate deficiencies.

Low magnesium levels means KMS is more suitable to greater range of soil types across Australia.

Important to maintain a proper balance between Mg and K in soils and plants. There is a strong antagonistic effect of potassium on plant absorption of magnesium.

KMS can readily replace traditional potassium based fertilizers such as MOP with the advantage of reduced chloride levels (50% vs 1.5%).

Low Chloride levels helps prevent the build up of salts in soils; beneficial to potatoes and other Chloride sensitive crops.

Suitable for blending with a range of other types of fertilizers such as Guano Gold-Kwik Start, AmSul, DAP, MAP, MOP, SOP & other related products.

Available in 25kg Bags, 1MT Single Trip Bulka Bags and in Loose Bulk.

Low in heavy metals (Cadmium, Mercury, Lead); meets Australian Standards.

Key Crops

PASTURES	BROADACRE	TREE CROPS
Grass	Cotton	Citrus
Clover	Cereals	Nuts
Lucerne	Corn	Tropical
	Sorghum	Stone
	Rice	Pom Fruit
	Sugarcane	

HORTICULTURE

GRAPES **TUBERS PULSE/OIL MELONS BEARING SEEDS** Table BEANS Soybeans Wine BRASSICAS Chickpea TOMATOES Mungbeans FRUIT Peanuts VEGETABLES Sunflower Canola

NUTRIENT CHARACTERISTICS

Potassium

- Required for synthesis of proteins and starch.
- Activates enzymes to stimulate chemical plant processes

Improves crop yields and quality and is essential for fruit formation

Sulphur

Vital for protein and amino acid formation

Promotes enzyme activation

Important for high oil content crops

For a more detailed comprehensive report please refer to your nearest KMS dealer or check out the KMS web sites:

www.kmsfertilizer.com.au or www.kmsfertilizer.com

Magnesium

Enhances Enzyme Formation

Enhances phosphate adsorption

Essential for chlorophyll production and photosynthesis

Key Nutrient in plant uptake of other nutrients alongside Silica

KMS = Yield & Quality = Sustainability = VALUE = Profitability