ABOUT WENGFU AUSTRALIA

Wengfu is ranked 7th in the world for production of finished phosphate fertiliser. The combination of the company's rock reserves and supply capacity is unmatched in the Australian market.

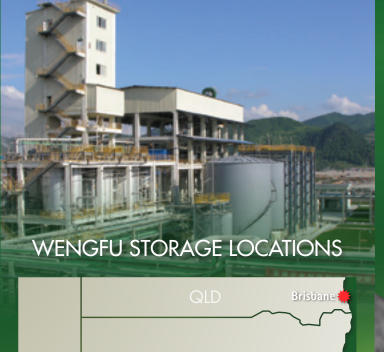
As manufacturers of over 5 million tonnes of finished fertiliser and related products each year Wengfu is a growing force in the international fertiliser market, exporting fertiliser, DCP, phosphoric acid and other phosphate-based products to over twenty countries worldwide. Wengfu group has been supplying phosphate products to the Australian market for over 15 years.

Now established in Australia, we market agricultural fertilisers from storage facilities in Queensland, NSW, South Australia and Victoria through a network of established dealers and fertiliser retailers. Our skilled team has many years of local experience and is well versed in the Australian market.

We offer a fresh approach that focuses on quality products, consistency of supply, value-for-money and a fair deal relationship with our clients.

Wengfu Australia has the products to help you grow and prosper.







FOR ENQUIRIES CONTACT WENGFU CUSTOMER SUPPORT Phone 1300 936 438

Level 1, 250 Ingles Street, Port Melbourne VIC 3207

For site locations and hours, and for contact details for Regional Sales Managers, please refer to our web site:

www.wengfuaustralia.com

Products and Blends List



Straight Products

Nitrogen	N%	Р%	K %	5%	Zn%
Urea - Granular	46.0	0.0	0.0	0.0	0
Wengfu Slam® - Granular SOA	19.5	0.7	0.0	23.0	0
Phosphorus	Ν%	P%	K %	5%	Zn%
MAP - Mono ammonium phosphate	10.0	22.0	0.0	1.5	0
Wengfu Grain Legume King	0.0	15.7	0.0	4.6	0
Wengfu PrimeZinc® 10	10.0	22.0	0.0	1.5	1.0
DAP - Di ammonium phosphate	18.0	20.0	0.0	1.5	0
Wengfu Pasture King® S5 C56	0.0	15.7	0.0	4.6	0
SSP - Single Superphosphate		8.8	0.0	11.0	0
Potassium		Р%	K %	5%	Zn%
Muriate Of Potash (M-Potash)	0.0	0.0	50.0	0.0	0
SOP- Sulphate of Potash	0.0	0.0	41.5	17.0	0
Sulphur	N%	P%	K%	5 %	Zn%
Wengfu SuStain	0.0	0.0	0.0	90.0	0
Wengfu Prime - MSZ		18	0	8	0.5
Wengfu Prime - DS	17	17	0	6	0
Wengfu Prime - DSZ	16	17	0	8	0.5

Cropping Products

Cropping E	Blends		N%	Р%	K %	5 %
9-20-0-10	MAP SuStain		9.0	19.8	0.0	10.4
15-17-0-15	DAP SuStain		15.2	16.9	0.0	15.2
16-18-0-10	DAP SuStain		16.2	18.0	0.0	10.4
5-15-0-6	Fast Start Legu	ime	5.0	15.4	0.0	6.3
9-20-0-10	PrimeZinc®	0.9% Zn	9.0	19.8	0.0	10.4
12-18-0-6	PrimeZinc®	0.8% Zn	11.9	17.6	0.0	5.9
14-13-0-11	PrimeZinc®	0.6% Zn	14.1	12.8	0.0	10.7
18-17-0-1	PrimeZinc®	0.8% Zn	17.6	17.4	0.0	1.2
19-13-0-7	PrimeZinc®	0.6% Zn	18.6	12.7	0.0	6.8
22-11-0-7	PrimeZinc®	0.5% Zn	21.6	11.0	0.0	6.6
24-11-0-4	PrimeZinc®	0.5% Zn	24.0	11.1	0.0	4.2
25-11-0-7	PrimeZinc®	0.5% Zn	24.8	11.0	0.0	7.1
27-12-0-1	PrimeZinc®	0.5% Zn	26.6	11.9	0.0	0.8
12-14-0-17	Wengfu Canola King		11.9	13.5	0.0	16.8
32-0-0-12	Wengfu Canola	a Booster	32.2	0.4	0.0	12.0
14-13-0-11	MAP / Slam®		14.1	12.8	0.0	10.7
19-10-0-12	DAP / Slam®		18.8	10.4	0.0	12.3
22-15-0-1	MAP / Urea		21.7	14.9	0.0	1.0
27-12-0-1	MAP / Urea		26.6	11.9	0.0	0.8
28-13-0-1	DAP / Urea		27.8	13.0	0.0	1.0
32-10-0-1	DAP / Urea		32.0	10.0	0.0	0.8

Pasture Products

Phosphorus & Sulphur Blends		N%	Р%	K %	5%
Pasture King® SS9	C59	0.0	14.9	0.0	8.9
Pasture King® SS13	C63	0.0	14.1	0.0	13.1
Pasture King® SS17	C66	0.0	13.4	0.0	17.0
Pasture King® SS38		0.0	9.6	0.0	37.9
Pasture King® SS45		0.0	8.2	0.0	45.2
Pasture King® SS61		0.0	5.3	0.0	61.0

M-Potash Based Pasture Top Dressing		N%	Р%	К%	5 %
Super Potash (1:1)		0.0	4.4	25.0	5.5
Super Potash (2:1)		0.0	5.8	17.0	7.3
Super Potash (3:1)		0.0	6.6	12.5	8.3
Super Potash (4:1)		0.0	7.0	10.0	8.8
Super Potash (5:1)		0.0	7.4	8.0	9.2
Pasture King® SS9 (1:1)	C81	0.0	5.5	31.5	3.4
Pasture King® SS9 (2:1)	C74	0.0	8.0	23.0	5.0
Pasture King® SS9 (3:1)	C69	0.0	9.5	18.3	5.5
Pasture King® SS9 (4:1)	C67	0.0	10.4	15.0	6.2
Pasture King® SS9 (5:1)	C65	0.0	11.1	12.8	6.4
Pasture King® SS13 (1:1)	C82	0.0	5.4	30.8	5.2
Pasture King® SS13 (2:1)	C78	0.0	7.6	21.8	9.4
Pasture King® SS13 (3:1)	C74	0.0	9.0	17.3	9.8
Pasture King® SS13 (4:1)	C70	0.0	10.0	14.3	10.1
Pasture King® SS13 (5:1)	C68	0.0	10.6	12.3	10.3
Pasture King® S5 (1:1)	C78	0.0	5.7	32.0	1.7
Pasture King® S5 (2:1)	C71	0.0	8.3	23.5	2.4
Pasture King® S5 (3:1)	C68	0.0	9.8	18.8	2.9
Pasture King® S5 (4:1)	C65	0.0	10.8	15.5	3.2
Pasture King® S5 (5:1)	C63	0.0	11.5	13.3	3.4
Pasture King® SuStain (1:1) BigS	C83	0.0	5.3	27.3	12.3

Pasture Products cont.

Pasture Be	posters	Ν%	Р%	K%	5 %
32-0-11-3	Booster K	32.3	0.1	11.3	2.9
31-6-0-6	Booster Rich 1	31.0	6.5	0.0	5.9
30-5-4-5	Booster Grass DAP	30.3	5.1	3.8	5.0
21-4-8-7	Aftergraze	21.0	4.0	7.8	6.9
23-0-25-0	Sidedress	23.0	0.0	25.0	0.0
25-4-13-4	Pasture Booster	24.6	3.9	13.0	3.9
13-5-24-5	DAP Hay Booster	12.7	4.8	23.8	4.6
11-5-24-4	MAP Hay Booster	11.4	5.1	23.8	4.4
11-8-20-6	Fodder Booster	11.2	7.7	19.8	5.9
9-4-5-15	All Purpose	9.3	4.0	5.5	15.5

Other Products and Services

Trace Elements	
Cobalt sulphate	21.0% Cobalt
Copper oxy sulphate granular	25.0% Copper
Granubor	14.3% Boron
Magnesium oxide	57.5% Magnesium
Manganese sulphate	31.5% Manganese
Sodium molybdate	39.0% Molybdenum
Zinc sulphate monohydrate granular	34.5% Zinc

Fungicide

Impact Endure 500g/I flutriafol suspension concentrate can be applied to fertiliser despatched from Adelaide, Portland and various facilities in Geelong and Newcastle.

