

### Agronomy Team Western Australia

Alex Gaman  
WA Manager  
Agronomist  
Viticulture & Horticulture  
0418 975 100  
alex@hitechag.com.au

Wayne Challis  
Agronomist  
Broadacre, Pasture & Animal Health  
0429 597 056  
wayne@hitechag.com.au

Stew McKenzie  
Agronomist  
Broadacre  
0427 237 683  
stew@hitechag.com.au

Garry Mader  
Agronomist  
Broadacre  
0418 944 762  
garry.mader@hitechag.com.au

Luke Freeman  
Agronomist  
Broadacre  
0408 997 119  
luke@hitechag.com.au

### Administration

**Reception** 08 9725 7322

Terry Kneale  
CEO  
0418 911 182  
terry@hitechag.com.au

Brooklyn Mexted  
Accounts  
08 9725 7322  
accounts@hitechag.com.au

Sandie Jackson  
Logistics Manager  
08 9725 7322  
analyst@hitechag.com.au

Brooke Tyson  
Supply Manager  
08 9725 7322  
brooke@hitechag.com.au

### International Business Development

Paul Freeman  
Chairman / Managing Director  
paul@hitechag.com.au

### Agents and Distributors Western Australia

**Dowerin**  
Gavin & Amanda Hagboom 0427 341 026

**Miling**  
Max & Janet Lewis 0427 541 050

**Wyalkatchem**  
Myles & Thea Garner 0427 814 020

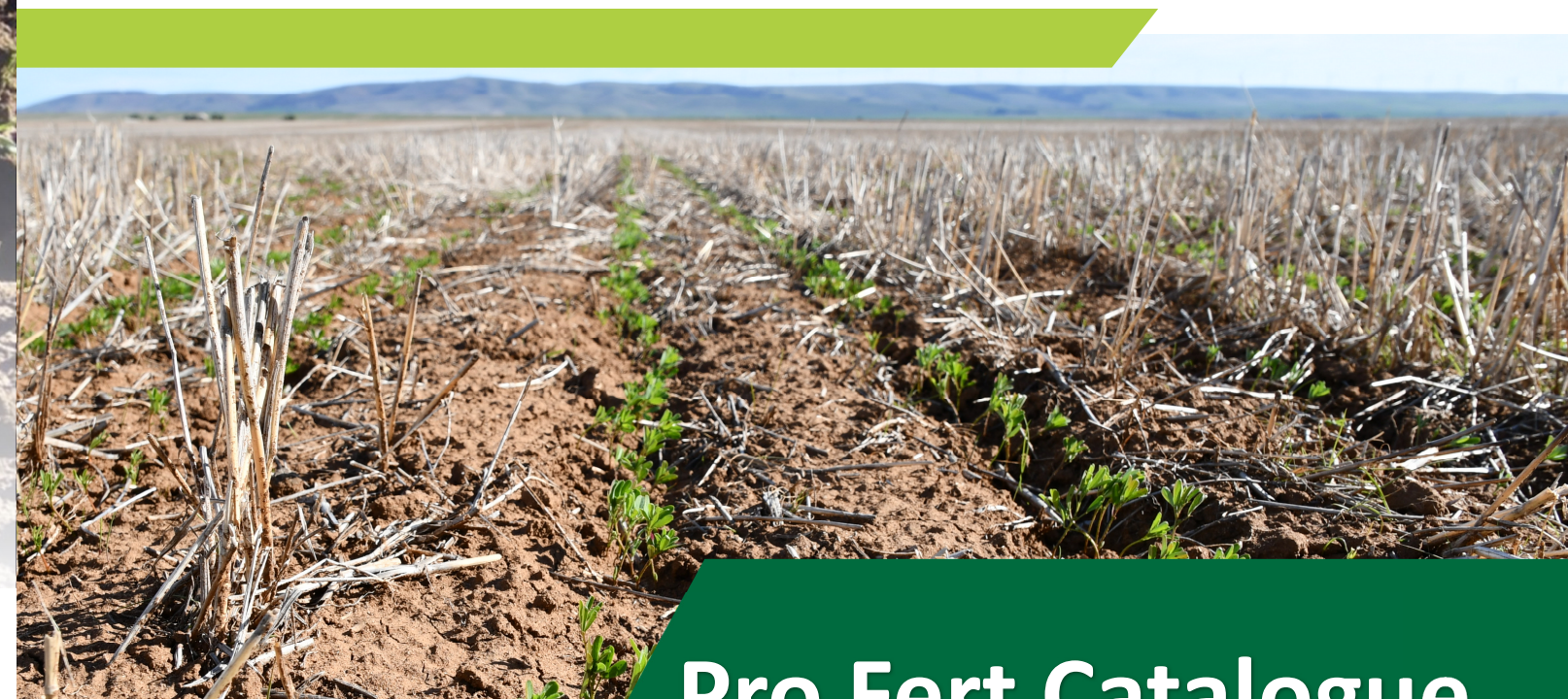
**Manjimup**  
Phil Rose / Di Rose 0447 041 400  
0429 380 627

**Wagin**  
Ross & Carol Goldsmith 0427 611 529

P: (08) 9725 7322 F: (08) 9725 7342

Email: forms@hitechag.com.au

24 Shanahan Road Davenport, Bunbury WA 6230



## Pro Fert Catalogue

## Advancing Agriculture

with the new generation of granular fertiliser technology





## Pro Fert Range

Pro Fert is a combination of high analysis inorganic and organic fertiliser to biologically enhance the fertiliser blend, containing a wide range of nutrients and other beneficial components to improve the soils natural release of resources and improvement of soil structure.

### Carbon Granule

Produced from refined lignite coal, to buffer salinity and enhance high analysis fertiliser by reducing soil interaction with antagonistic and hostile soil minerals. Carbon granule enhances microbial activity which increase fertiliser use efficiency, improving quality of produce and yield.

### High Analysis Fertiliser

High grade, premium granular fertilisers are used in the Pro Fert range, including MAP, DAP, GranAm Sulphate of Ammonia, Urea, Sulphate of Potash and Elemental Sulphur chip

### Humate Coating

Humate Coating has proven efficacy in improving crop production through improving fertiliser efficiency. Humic coating increases fertiliser use efficiency of AP fertilisers, resulting 5% better yields. Humic coating acts to protect Phosphorus reducing lockup in the soil, whilst reducing Nitrogen leaching and improving the level of available nitrogen to the crop. Humiate coating also aids in dust suppressant of blends.

	Pro P	Pro P Extra	Carbon NS	Hi Pasture Balance	Hi Pasture Gro
Nitrogen (N)	9.5 %	9.4 %	30.3 %	16.5 %	23.7 %
Phosphorus (P)	11.7 %	11.3 %	0.2 %	6.8 %	2.4 %
Potassium (K)	0.1 %	6.4 %	0.0 %	8.4 %	8.4 %
Sulphur (S)	6.4 %	8.3 %	11.2 %	8.7 %	8.5 %
Calcium (Ca)	2.9 %	1.4 %	1.0 %	1.0 %	1.0 %
Magnesium (Mg)	0.2 %	0.1 %	0.1 %	0.1 %	0.1 %
Iron (Fe)	0.8 %	0.4 %	0.3 %	0.3 %	0.3 %
Zinc (Zn)	39.00ppm	19.50ppm	13.00 ppm	13.00 ppm	13.00 ppm
Manganese (Mn)	15.00ppm	7.50ppm	5.00 ppm	5.00 ppm	5.00 ppm
Carbon (C)	9.0 %	4.5 %	3.0 %	3.0 %	3.0 %
Price guide\$	\$	\$	\$	\$	\$
Tonnage required	t	t	t	t	t

#### Please note

Due to fertiliser volatility, prices change may occur frequently.

Quoted prices are only valid for 24hr.

We reserve the right to change prices until your order is confirmed.

