

4Front



4Farmers ... For Farmers

Welcome to our first edition of 4Front for 2012.



'm furious about the prospect of farmers receiving another kick in the guts with a proposed dumping duty on Glyphosate.

Since I started this company in the mid

90s we have been fighting tariffs and duties and 4Farmers will again be fighting this

While on the subject of cheap chemicals, I have to say I'm concerned about some of the cheap Glyphosate and other chemical products often seen in the agricultural market. I urge farmers to see for yourselves why some are so cheap. Get them laboratory tested. You will be shocked as to what poor value they are.

You're welcome to contact us for a laboratory analysis. We're always interested in them, ourselves.

On a more positive note I'm pleased how well our Triadimefon 500 Dry continues to perform against Flutriafol. We also proved that Triad granules are rubbish as I always thought.

It's a shame many farmers avoid our Triadimefon Dry because of dust concerns not realising the product has been improved.

A story that farmers with problems of rye grass herbicide resistance will find of interest is that on the cost effectiveness of using Triallate and Metolachlor.

We're very optimistic about getting a permanent zinc phosphide mouse bait registration. This will forever lower the cost of mouse control.

We hope all those farmers who we helped last year are following up by supporting us with the purchase of other chemicals

Without farmers supporting us we can't conduct the work we do in fighting for Australian farmers. Have a look at the back page to see what direct effect we have had on prices.

Phil Patterson, Managing Director

Big company's application for Glyphosate dumping on top of 5% tariffs!

mport tariffs currently cost the average farm around \$1/ cropped hectare including the tariff on Glyphosate and a 5% import dumping duty on 24D products.

If that's not enough, farmers are now being threatened with the imposition of a Dumping Duty being placed on all formulated Glyphosate products brought here from China.

The proposed Dumping Duty, leading to another unnecessary increase in chemicals costs is the result of an application recently lodged to Australian Customs by Nufarm and Accensi.

Dumping is where an exporter sells a product at a lower price than they would charge in their home country.

The export price might still be profitable, just less than what they charge domestically for the same product.

Dumping allowed

Dumping is not prohibited by world trade conventions. However, it is acceptable to apply dumping duty if the dumping causes or threatens material injury to an industry within the country of import. It is not a question of fairness.

Philosophically 4Farmers is opposed to protectionism. 4Farmers has being fighting for the removal of tariffs and duties applied to many farm chemicals. Farmers have to sell their products in a free market so the inputs should also be free of any imposts too.

The irony in this case is that the two big companies applying for protection have significant foreign ownership.

Nufarm are at least 20% owned by Sumitomo and Accensi we understand is fully owned by overseas interests.



Dumping duties will cause prices to rise

Too bad about the 100% Australian farmers and 100% Australian companies like 4Farmers it disadvantages!

Another irony is that Glyphosate usually struggles to have significant local content in the value of the final Glyphosate product.

The ingredients are mostly if not all imported. For a dumping duty to apply, the production of the like goods in Australia must have 25% local content or more.

Coniecture

Establishing local content has been a key point of conjecture when 4Farmers has fought Glyphosate tariffs. This is especially so as companies like Nufarm have argued the point with small packs of 20L or less. The high local content has been the packaging component.

Farmers need to realise Nufarm is the company behind dumping duties on 2,4D chemicals as well as tariffs on many other chemicals.

Their new application on Glyphosate is simply aimed at being another feather for their profitability.

While farmers support companies like 4Farmers we can continue to expose and fight these injustices.

Phone: 1800 038 445 | Fax: 9356 3447 www.4farmers.com.au

4Farmers Products

With Cross Reference to similar trade name products



Similar products

4 Farmer products

| 4 Farmer products | Similar products |
|---|---|
| Seed Dressings | |
| Imidacloprid 600 SC Imidacloprid SC *Iprodine 500 *Procymidone 500 SC Tebuconazole 25T Triadimenol 150 + WP Triadimenol 150 liquid *Triticonazole 200C | Gaucho®, Emerge® Confidor® Rovral® Sumislex Raxil® Baytan®, Baymax® Baytan®, Baymax® Real® |
| Fungicides | |
| Carbendazim 500 Chlorothaloril 720 Flutriafol 250SC Propiconazole 250EC Tebuconazole 430SC Triadimefon 125EC Triadimefon 500 Triadimenol 250EC | Bavistin®, Spin® Bravo® Impact®, Intake® Tilt®, Bumper® Folicur® Triad®, Slingshot® Tee-Fon 500® Bayfidan®, Shavit® |
| Insecticides | |
| Alpha-Cyper 100EC *Alpha Cypermethrin 250 SC Bifenthrin 100EC Chlorpyrifos 500EC Cypermethrin 260EC Fenamiphos 400 Pirimicarb 500 | Fastac Duo®, Dominex® Talstar® Lorsban® Scud®,Sonic® Nemacur® Aphidex®,Pirimor® |
| Other Products | |
| Ammonium Sulphate Boom Clean Dry Citric Acid Foam marker Farm Pro 700 Wetter 1000 Full range of oil adjuvants * Registration pending | LI 700° |

Diuron review outcome no big drama

s 4Farmers predicted in its last 4Front edition, during the panic of the APVMA review into the use of Diuron, there have been some label changes but largely there is very little impact for many of our dryland broadacre clients in southern Australia.

Suppliers must when supplying the product, provide: a copy of the permit in full setting out conditions and instructions for use and supply a copy securely affixed to each container of product.

The regulations state it is not to be used around agricultural buildings; on right-of-way

areas; on driveways, paths, lanes, drains, ditches, fence lines, car parks, tennis courts or in non-crop areas.

No more than 1.8kg of Diuron active may be applied per hectare in any 12 month period nor applied by air, used in waterlogged areas or if the rainfall is expected to be greater than 50mm within 3 days of application.

Further regulations state

 irrigation should not occur within 3 days of application or in a field where the slope exceeds 3%

- **Herbicides** 2,4-D Amine 625, 750 **Various** 2,4-D Ester 800 **Various** 2,4-D Ester 680 **Various** Atrazine 900 WG Atradex[®], Gesaprim[®] Bromoxynil 200 Buctril® **Brown Out** Spray.Seed® Chlorsulfuron 750 WDG Glean®, Siege® Clethodim 240EC Select® Clodinafop 240EC Topik® Clopyralid 300 Lontrel® Cyanazine 900 WDG Bladex® Diclofop-Methyl Hoegrass® Diflufenican 500 Brodal® Diuron 900DF Diurex WG® Fluazifop 212 Fusilade® Glyphosate 470,450,360,500 Roundup® Glyphosate 875 BiDri700®, Roundup Dry *Glufosinate-Ammonium 200 Liberty® Verdict® Haloxyfop 520 Imazethapyr 700WG Spinnaker® *Imazapyr 750 WG Arsenal® lpic 240 Flame® LVE MCPA/ Diflufenican Tigrex® Various and Agritone® MCPA 500, 750 *LVE MCPA 570 **Various** Metolachlor 720 Dual® Metribuzin 750 Lexone®, Sencor® Metsulfuron Methyl 600 Ally® Oryzalin 500 Surflan® Oxyfluorfen 240EC Goal®, Striker® Paraquat 250 Gramoxone® Pendimethalin 330 Stomp®, Argo® Propyzamide 500 Kerb®,Edge® Quizalofop-p-ethyl Targa® Gesatop®,Simagranz® Simazine 900WG Sulfometuron 750WP Oust® Tralkoxydim 400WG Achieve® Tri-allate 500 Avadex® Triasulfuron 750WG Logran® Tribenuron Methyl 750 **Express** Triclopyr 600 Garlon® Trifluralin 480 Treflan® Tri-pick Grazon® **Turf Control** Spearhead®
 - not be used on very light sandy or gravelly soils
 - do not apply within 20m of a down slope water body, unless a minimum 5m wide effective vegetated treatment area (EVTA) between the edge of the down slope water body and any points where low flow runoff exits the inter-row furrows of the crop
 - do not apply when there is non-target terrestrial vegetation within 130m downwind from the application area

It should only be applied with coarse spray nozzles. The review is still being finalised.

Triadimefon shines as best fungicide in trials

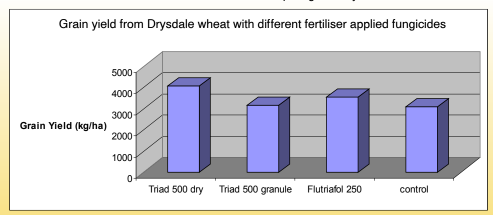
owdered Triadimefon has again proven its worth over granular Triadimefon plus it is outshining Flutriafol in a recent fungicide trial conducted at Walbundrie NSW.

Though Triadimefon was applied above label rates this trial still clearly demonstrated that it has better efficacy and what's more it is cheaper and easier to apply when you simply apply the Triadimefon powder with the fertiliser.

Even at low rates we have found in other trials that Triadimefon powder performs exceptionally well.

The distribution of the product is critical and is what has brought the downfall of granules – they simply don't distribute well enough.

Flutriafol a liquid works better than the granules because it distributes better, but of course the powder is far easier to apply unless you've got expensive complex gear on your air seeder.



Flutriafol 250 - 400ml/ha

Triadimefon 500 dry 300g/ha

(label rate 200g)

15th Sept





Resistant ryegrass effectively defeated by Triallate & Metolachlor

ne of the cheapest ways to keep on top of Ryegrass pre-emergent is simply more Trifluralin.

However, questions arise: how long will the Trifluralin last and how resistant is your Ryegrass to Trifluralin now?

In some parts of Australia the Trifluralin chemical resistance is significant.

Before farmers jump to expensive highly touted alternatives like Boxer Gold® and Sakura® growers should weigh up the benefits of mixtures of Trifluralin, Triallate and Metolachlor.

Trials have shown that a mixture of these chemicals perform very well and the mixture was more cost effective than other alternatives.

Ryegrass where this trial was done was approximately 30% resistant to Trifluralin which is Group D. Triallate is group J and Metolachlor

is group K so both products offer an effective rotation away from Trifluralin where herbicide resistance is a concern.

The mixture would also control wild oats, water weeds and have less issue with damaging residuals compared to other alternatives.

Issues with volatilisation of Trifluralin can sometimes be over rated particularly in cool overcast winter conditions or night conditions are accounted for.

For robust pre-emergent control of ryegrass consider Trifluralin mixtures with 4Farmers Triallate and/or 4Farmers Metolachlor.

The effect of pre-emergent herbicide treatments on annual ryegrass emergence (%control) and head density. Density values are expressed as the number of ryegrass plants in a square metre.

| Ryegrass plants per square metre (% control) | | | | | | |
|--|-----------------|-------------------|--|--|--|--|
| Herbicide Treatment | July Average | August Average | | | | |
| Nil (untreated control) | 385 | 325 | | | | |
| Trifluralin 480 1.5L/ha (IBS) | 157 (59) | 156 (52) | | | | |
| Triallate 500 3L/ha (IBS) | 132 (71) | 119 (63) | | | | |
| Boxer Gold 2.5L/ha (IBS) | 89 (77) | 136 (58) | | | | |
| Sakura 118g/ha (IBS) | 106 (72) | 75 (77) | | | | |
| Outlook 1.0 L/ha (IBS) | 128 (67) | 186 (43) | | | | |
| Trifluralin 480 1.5L/ha + Triallate 500 2.0L/ha (IBS) | 70 (82) | 78 (76) | | | | |
| Trifluralin 480 1.5L/ha (IBS)+Triallate 500 2.0L/ha BS)+Metolachlor720 1.0L/ha (PSPE) | 30 (92) | 33 (90) | | | | |

SOURCE: Funded GRDC, conducted at Hart SA by Gill et. al. (2010)

When you use chemicals you should be aware of the 'off label' regulations

Coff label' use of chemicals is when a chemical is used to control a different pest or to protect a different host, at a different rate, or in a different manner to the label.

The law for end usage of chemicals after purchase from the retailer is within the jurisdiction of state authorities.

Victoria is generally regarded as having the most liberal regulations in this area.

It allows use of a pesticide for any purpose if it has at least one use registered in Victoria, is not a restricted chemical or S7, not specifically prohibited in that state, and does not lead to a residue which exceeds the MRL for that crop.

Same as other states

West Australian laws have recently been amended to allow use of chemicals as recommended for the same use in another state.

Therefore if a label states a chemical can be used in another state, it can also generally be used in WA for the same use.

In WA it is also permissible to use it for pests even though they are not mentioned on the label.

Cut rates are allowed but not rates over those prescribed on the label.



"Read the label" is always good advice.

South Australia appears to have a similar regime to WA while the NSW law seems more regimented.

In NSW it is understood to be an offence to use a pesticide in contravention of the label.

In NSW guidance notes, maybe not unreasonably, it even states that it is an offence to not to read a pesticide label on each occasion before usage.

Responsibility

People should be particularly mindful where there is any risk of exceeding MRLs for a crop or possibly causing injury or damage to public.

Disclaimer: Readers should not rely on any of the above information. Please make your own enquiries to verify the law and how they effect you.

4Farmers Imazapyr 750 WG the latest "Imi" Herbicide

midazolines (lmi's) are a family of chemicals from the B group of herbicides.

4Farmers Imazapyr 750 WG (like Arsenal®) is the latest chemical from this family for 4Farmers to release. It has a registration pending and its use will be as a residual chemical in non crop situations.

Another chemical from the same family is 4Farmers I-Pic 240 (Imazapic or like Flame®). This product only has registrations for use in fallow and sugarcane.

Many farmers would be aware that both these chemicals are contained in products commonly used such as On Duty® and MIDAS® that are used in Clearfield ® crops.

Neither of the above 4Farmers products are currently registered for use in Clearfield® crops and therefore cannot be recommended in these situations. However, trials are continuing with the intention of having them registered in these situations.

The other Imi chemical 4Farmers have is 4Farmers Imazethapyr 700WG (like Spinnaker®) useful for controlling a range of grasses and broadleaves in certain legume crops and pastures.

Chemical guide for farmers gains wide acclaim

he 4Farmers guide on farm chemicals is proving to be popular.

The guide, available free of charge to all 4Farmers clients is a must have guide for farmers in the field.

Developed by our agronomists and leading product experts it provides concise recommendations covering a range of situations.

Among them are recommendations for pre and post emergent crop weed control, pasture manipulation, summer spraying, seed dressings and crop fungus control strategies.

It is updated every year to include the latest recommendations.

If you would like a free copy of the guide call us on 1800 038 445.

If you're seeking value for money farm chemicals – look no further!

believe 4Farmers is now offering the best value for money agricultural chemicals available to farmers across Australia.

We have dedicated ourselves to bringing agricultural chemical prices down without lowering the quality. In fact in many instances we have managed to raise the standards while also bringing prices down.

We're happy to be challenged on any of our products when it comes to product quality and value for money!

If you think you've found a better value for money farm chemical we would like to see it.

Farmers: You know that when you support 4Farmers you're helping a company that has genuinely been

established to work for you!

It has been established for farmers by farmers.

For all of your chemical needs call your local 4Farmers distributor.

If you are not near a local distributor call us direct and ask about on-farm delivery.

Call us on the free call line 1800 038 445.

Adjuvants: Improving the effectiveness of a spray

mproving the effectiveness of a spray via the use of an adjuvant makes great sense and accordingly is an area that 4Farmers have spent considerable time in investigating to get the right product best suited to the particular product item.

As a result 4Farmers can supply a full range of adjuvants and just like all our products we have focused on creating the best possible value for money.

4Farmers Wetter 1000.

Standard non-ionic wetter based on alcohol ethoxylates. Reduces surface tension and makes chemicals spread over waxy leaves. Beware many competitors' wetters are fake substitutes and efficacy of the product is likely to suffer.

4Farmers Glyphosate wetter.

Wetter based on Tallow Amine Ethoxylate, the wetter used in many glyphosate formulations. Specially prepared for use with granular 4Farmers Glyphosate 875 herbicide.

4Farmers FarmPro 700.

A mix of Propionic acid (very good acidifier) with Phospholipids (plant extracts that function as wetters). It will bring pH levels down, and acts as a wetter/spreader/sticker also. It will not however, complex with Ca and Mg to reduce water hardness.

Also reduces the number of fine droplets produced by hydraulic nozzles, thereby reducing the danger of spray drift.

Never use with 2,4-D Amine 625/750, MCPA Amine 500/750, Clopyralid or Dicamba formulations. They are most soluble at pH 7 or above, and may precipitate (or "glug") with the low pH of FarmPro 700.

4Farmers Penetrator.

Non-ionic organosilicone super wetter that improves the spread of spray droplets on leaves by up to 13 times more than standard surfactants. Used for hard-to-control brush and woody weeds

| Adjuvant | Description | 4Farmers Product |
|---------------|----------------------------|-------------------|
| Surfactants | | |
| | Standard Non-Ionic wetter | Wetter 1000 |
| | Tallow Amine Ethoxylate | Glyphosate Wetter |
| | Wetter/Propionic acid mix | FarmPro 700 |
| | Non-ionic Organosilicone | Penetrator |
| Oils | | |
| Mineral Oils | | |
| | Basic Summer Spray Oil | Sunshade |
| | High Quality in Crop Oil | Turbo |
| Vegetable Oil | | |
| | Special in Crop situations | Speedy |

 bracken, blackberry etc when hand spraying. May also be beneficial enough to consider using with insecticides, again especially on the hard-to-control targets like scale, mealy bugs etc.

4Farmers Sunshade spray adjuvant.

Use Sunshade to reduce droplet evaporation and therefore drift, and to aid penetration through waxier leaves under hot conditions. This is the cheapest oil, but it can also be phytotoxic, so don't use it in-crop.

Used at 1% of total spray volume, or 400 ml/ha when spraying at 40 L/ha. Although 0.5% may be enough if the spray volume is significantly above this rate. Extra wetter may be necessary in mixes with more than two chemicals.

4Farmers TurboOil adjuvant.

Specially formulated mineral based oil for use with 4Farmers Tralkoxydim herbicide and similar to Supercharge® which is considered a very high quality mineral oil. TurboOil could be used instead of Sunshade in summer spraying for herbicides.

4Farmers Speedy Spray Adjuvant.

Used in-crop with difficult to mix herbicides, and with insecticides. Vegetable oil (canola) based spray oils, which are very safe on crops. Mixes well in cold conditions, so should be used in all situations where water temperature is below 10°C.

Enhances the performance of pyrethroid insecticides, so is the preferred product for Alpha-Cypermethrin.

Also the preferred choice for products that sometimes misbehave, like Clodinafop and Quizalofop. If adding Ammonium Sulphate however, the emulsion is going to be less stable. Mineral oil + wetter adjuvants are a better option in this case.

Although some uses call for vegetable based oils and some for mineral based oils, in practice a user will usually not notice much difference if the other product is used. If you have one in the shed, you can generally use it rather than rushing to your agent to get the other. A similar comment applies to wetters.

Congratulations WA Farmers Federation



Farmers would like to congratulate the W.A. Farmers Federation for its recent achievement of reaching a centenary.

Since 4Farmer's inception in 1995 we have always been strong supporters of WAFF and a proud sponsor over many years.

It is important that farmers have leaders

that can step up and fight for their betterment.

In the chemical industry 4Farmers and WAFF share the fight against tariffs and duties that unfairly burden farmers.

4Farmers looks forward to working with WAFF and all other farmer groups to get a better deal for Australian farmers.

Are you getting duped on quality?

he concern of cheap imported chemicals, or any cheap chemicals, should be quality.

It is concerning how many farmers think what is written on the drum is what they're actually getting.

Legally, producers of chemicals of certain tolerances need to indicate how much active ingredient they put in a product.

For example Glyphosate 450 is allowed to have +/- 5% active. Unless it is 4Farmers produced product it is unlikely to have more than the amount of active stated. More likely it will have less than 450g/l and legally down to 428g/l.

More concerning is if product slips through with even less than the legal active. Unless a farmer tests they would never know. Only if they are applying marginal rates and they get a field failure they might become suspicion.

Equally as bad as fudging on active is fudging on formulation. Take glyphosate again as an example. Formulation costs can vary significantly by substituting for lower quality surfactants, or reducing surfactant. The quality and amount of surfactant can have a massive difference on efficacy.

Another cheat is to source active from unapproved sources. A ramification of this is impurities that could be in these sources. The best example of this is high levels of nitrosamine levels in Trifluralin that are carcinogenic. This turns a relatively innocuous chemical into something quiet dangerous to the user.

At 4Farmers we always strive to sell a quality product at a price - not the other way round.

Get some piece of mind with the chemicals you buy.

What seems a cheap bargain chemical is no bargain if the quality is poor. Get it tested. Contact 4Farmers to enquire about our free testing services to gain peace of mind.

| | Year | Product | Typical Market \$ Before 4Farmers Entry | 4Farmers Approximate Entry Price | Reduction on Market |
|--------------------------------|------|-------------------------|---|--|---------------------|
| | 1995 | Chlorsulfuron 750 1kg | \$800 | \$425 | 47% |
| | 1996 | Glyphosate 450 20L | \$210 | \$175 | 17% |
| | 1996 | Wetter 1000 20L | \$140 | \$100 | 29% |
| | 1997 | Metsulfuron 600 1kg | \$1,360 | \$400 | 71% |
| | 1997 | Chlorpyrifos 20L | \$350 | \$250 | 29% |
| 3 | 1998 | Metribuzin 1Kg | \$90 | \$60 | 33% |
| <u></u> | 1998 | Cypermethrin 20L | \$850 | \$450 | 47% |
| Z | 1998 | Triadimenol 150 1L | \$65 | \$35 | 46% |
| | 1999 | Triadimefon 125 20L | \$1,100 | \$170 | 85% |
| Ž | 1999 | Carbendazim 500 1Kg | \$70 | \$35 | 50% |
| 0 | 2000 | Pirimicarb 500 10 Kg | \$500 | \$350 | 30% |
| Ť | 2000 | Tri-allate 400 20L | \$225 | \$175 | 22% |
| 7 | 2000 | Mefolachlor 720 20L | \$380 | \$275 | 28% |
| X | 2000 | Diclofop-methal 375 20L | \$450 | \$380 | 16% |
| W | 2001 | Alpha-Cyper 20L | \$900 | \$315 | 65% |
| × | 2001 | Propyzamide 500 10Kg | \$1,100 | \$550 | 50% |
| | 2002 | Diflufenican 500 1L | \$150 | \$110 | 27% |
| 9 | 2002 | Tebuconazole 430 SC 1L | \$142 | \$80 | 44% |
| 3 | 2002 | Abamectin 20L | \$300 | \$210 | 30% |
| | 2003 | Triflumuron 20L | \$410 | \$310 | 24% |
| (J) | 2004 | Propiconazole 250 20L | \$800 | \$640 | 20% |
| Ø | 2004 | Flutriafol 250 SC 1L | \$42 | \$32 | 24% |
| | 2004 | QPE 100 10L | \$500 | \$260 | 48% |
| | 2004 | Bromoxymil 200 20L | \$300 | \$220 | 27% |
| <u>(7)</u> | 2004 | Clopyralid 300 5L | \$300 | \$255 | 15% |
| | 2005 | Bifenthrin 10L | \$400 | \$350 | 13% |
| $\mathbf{\underline{\Theta}}$ | 2006 | Tralkoxydim 400 5Kg | \$400 | \$320 | 20% |
| 7 | 2006 | Simazine 900 1Kg | \$8.50 | \$7.50 | 12% |
| | 2006 | Atrazine 900 1Kg | \$8.50 | \$7.50 | 12% |
| <u></u> | 2007 | Clodinafop 240 1L | \$350 | \$240 | 31% |
| ıï | 2007 | Clethodim 240 1L | \$57 | \$37 | 35% |
| | 2007 | Cyromazine 5L | \$300 | \$218 | 27% |
| 7 | 2008 | Haloxyfop 520 1L | \$140 | \$80 | 43% |
| ow 4Farmers has worked for you | 2008 | Cynazine 900 1Kg | \$30 | \$9 | 70% |
| | 2011 | LVE MCPA/Diflufenican | \$300 | \$213 | 29% |
| O | 2011 | Imazapic 240 20L | \$3,500 | \$800 | 77% |
| I | 2011 | Imidacloprid 600 SC 20L | \$1,100 | \$500 | 55% |
| | 2011 | Imazethapyr 700 WG 5kg | \$1,500 | \$505 | 66% |
| | | | | | |

Find Your Nearest Distributor

Western Australia

Bencubbin: Rob & Dee Breakell: Tel: 9685 1315 Mob: 0428 851 315

Borden: Wayne & Jackie Davis Tel: 9827 6060 Mob: 0427 603 113

Broomehill: Gerard & Colleen Paganoni Tel: 9824 1338 Mob: 0428 241 338

Bruce Rock: Bruce Rock Ag Supplies Tel: 9061 1256 Mob: 0488 610 075

Corrigin: Rick & Peta Button Tel: 9063 2651 Mob: 0487 632 171

Dumbleyung: Peter & Bernadette West

Tel: 9863 4071 Mob: 0427 634 071

Esperance: Graham Volich Tel: 9071 5830 Mob: 0429 120 005

Gnowangerup: Phil & Wendy Patterson Tel: 9827 1570 Mob: 0428 271 572

Jerramungup: Graham Carthew Tel: 9835 1040 Mob: 0429 835 104

Katanning: Brad & Sylvia Patterson Tel: 9822 8042 Mob: 0427 228 042/3 S/B

Kondinin: Gary & Janet Repacholi Tel: 9889 6098 Mob: 0427 896 098 Kulin: Garry & Donna Waters Tel: 9889 8032 Mob: 0428 898 032

Lake Grace: Greg & Kerrie Argent Tel: 9865 4042 Mob: 0428 654 043

Meckering: Harry & Claire Taylor Tel: 9625 1243 Mob: 0418 947 721

Moorine Rock: Alan Nicholson Tel: 9049 1397 Mob: 0427 491 054

Narembeen: Syd & Nola Parsons Tel: 9061 8027 Mob: 0429 618 027

Narrogin: John & Doreen Patmore Tel 9883 6080 Fax 9883 6110

Newdegate: lan & Kaye Walker Tel: 9872 0012 Mob: 0427 720 012

Perenjori: Neil & Sandra Sauvarin Tel: 99731335 Mob: 0428 895 665

Ravensthorpe: Trevor & Kaye Kershaw Tel: 9838 1412 Mob: 0428 356 035

Scadden: David & Linda Campbell Tel: 9075 6014 Mob: 0428 756 011

Varley: Dean & Rosy Sinclair Tel: 9874 7045 Mob: 0428 260 752 Wongan Hills: Murray & Sue Falconer Tel: 9671 1126 Mob: 0428 711 126

York: Pars Rural Pty Ltd Tel: 9641 2929 Mob: 0427 411 019

South Australia

Cowell: Adrian & Sharran Franklin Tel: 8629 2140 Mob: 0427 296 000

Crystal Brook: Richard Venning Tel: 8636 2485 Mob: 0409 694 186

Cummins: Travis & Coral Wagner Tel: 8676 8069 Mob: 0427 760 012

Edillilie: Darren Smith Tel: 8676 4298 Mob: 0427 185 269

Eudunda: Kevin & Darlene Jenke Tel: 8581 1951 Mob: 0429 811 541

Kadina: Paul March Tel: 88213546 Mob: 0428 213 546

Kimba: Darren Wood Tel: 8627 2651 Mob: 0428 272 351

Penong: Tim & Jenny Hardy Tel: 8625 1028 Mob: 0428 825 250

Rudall: Malcolm McCallum Tel: 8620 2053 Mob: 0429 002 053 Wirrulla: Noel Greatbatch and John Duncan Tel: 8626 8042 Mob: 0427 084 695

Wudinna: Dustin & Jodi Sparrow Tel: 8680 2147 Mob: 0427 802 147

Queensland

Neil Mortimore 1800 038 445

<u>Victoria</u>

Berriwillock: Grain Co-Op/Chris O'Neill Tel: 5079 2252 Mob 0408 146 981

Bradvale: Shayne & Susan Ellis Tel: 5340 3583 Mob: 0438 315 636

Kaniva: Allan & Carolyn Howe Tel: 5392 3246 Mob: 0428 375 671

NSW

Finley: Jeff Barrie

Tel: 5883 1327 Mob: 0438 831 497

Forbes: David Todd

Tel 6853 1122 Mob 0428 214 500 Forbes: Rebekka Polack

Tel: 6851 6293 Mob: 0432 668 508 Henty: Bruce & Peter Whitlock

Tel: 6929 3297

Walbundrie: Jodie Trethowan Tel: 6029 9003

Wagga Wagga: Russel & Lindy Durnan Tel: 6971 9133 Mob: 0408 694 154

Or call direct to Head Office 1800 038 445