



Town & Country Rural Supplies

11 Kirkcaldy Street
South Bathurst
P: 02 6332 4044
Nutrien Ag Solutions Member

September 2025

A Member of

Nutrien

Ag Solutions[®]



- Soil Testing

As you know, soil sampling is one of the fundamental building blocks of evidence-based fertiliser recommendations. Complementing Fertcare's Soil Sampling Guide, our new Infographic is a short summary of the important factors to consider when soil sampling, focusing on the most relevant aspects that will assist in achieving maximum impact for your soil.

Click here to access the [Infographic](#) and [Fertcare Sampling Guide](#).

Soil analysis enables you to:

Predict: check the soil's fertility or nutrient status, and predict nutrient requirements

Monitor: assess the suitability of current management practices over time, adjusting existing fertiliser programs, if necessary, to ensure optimum yields are achieved.

Diagnose: determine the reason for poor growth, or to check on accumulation of mineral elements toxic to plants

The end result is a fertiliser recommendation tailored to the individual requirements of your production system.

Getting the sample to the laboratory

Ensure that you have at least 500g of soil in each sample bag. Complete the sample information on a [Soil Submission Form](#), within the NA Pro program or the LabSTREAM sampling app. Check the barcode number on the sample bag matches the recorded information.

plan

- 1 Develop a fit for purpose sampling plan.
- 2 Samples must be representative of soil, crop and land management.
- 3 Sample at the same time each year for monitoring and predictive purposes.
- 4 Don't sample for 3 months after adding fertiliser or soil amendment, given rainfall and soil disturbance requirements are met.

sample

- 5 Use appropriate sampling equipment.
- 6 Use safe and clean practices.
- 7 Collect a minimum of 20-40 cores depending on core diameter.
- 8 Sample to the correct depth for enterprise and issues.
- 9 Avoid atypical area such as stock camps.
- 10 Record sampling location, equipment, depths, date and conditions.

dispatch

- 11 Keep sample cool, dark and avoid contaminants.
- 12 Send to lab promptly or store in fridge (4°C) briefly.
- 13 Ensure sample forms are correctly filled out.
- 14 Follow relevant biosecurity procedures.

Bainbridge - Dog Range

Padded Nylon Webbing Dog Collars

- Manufactured from double layered machine sewn nylon webbing and backed with a soft padded synthetic lining for additional luxury and comfort
- Nylon webbing is 25mm wide with the padding increasing the size to 30mm
- Premium quality finish and fitted with chrome die cast hardware and metal eyelets to prevent fraying against the buckle tongue
- Colour options (6) available: Black (in store), red (in store), hot pink, aqua (in store), blue (in store) and purple.



DOG RESTRAINT CHAIN (TWO SNAP HOOKS)

- A heavy duty tie-out chain featuring two (2) snap hooks
- Available in two lengths: 3 metres & 4 metres
- Available in three sizes: 3mm, 4mm & 5mm
- The length and gauge should be selected depending on dog size and environment



UTE RESTRAINT CHAIN WITH PANIC SNAP

- Heavy duty restraint designed specifically for the back of utes
- Chain is covered by a black fabric cover
- Includes snap hook and panic snap (quick release) at each respective end
- Restrain your dog safely and get to work quickly



UTE AND WAGON RESTRAINT

- Secure your dog to your ute or wagon
- A snap hook at each end with a solid metal slide adjuster
- The metal adjuster can adjust the length, but can also be turned into a dog lead or tie the dog up



Rapid Plas Troughs



The reason why you should choose Rapid Plas products, is because of the high importance placed on product reliability, quality, style and looks, and a brand you can be proud of. Rapid Plas don't believe in cutting costs to sell cheaper if the customer will lose out with a faulty product.

RapidPlas Water Troughs are expertly designed for durability and portability, crafted from high-quality food-grade poly. These robust troughs withstand the elements while ensuring your livestock have consistent access to fresh water. Engineered to resist wear and tear, these troughs are tough, lightweight and easy to locate, making them ideal for any livestock and designed for long-lasting performance in harsh Australian conditions.

Contact us to see if we have what you need in stock. If not, we can order it in for you!

Pro Tub Troughs

- Linchpin secures float cover to prevent damage
- Float enclosure moulded as part of the trough
- Raised float allows trough to fill completely
- All pipework protected by trough surround
- 2" drain bung for easy cleaning



Longline Water Troughs

- Trough height 360mm
- Smooth interior with a 2" drain bung for easy cleaning.
- Peg down points at each end
- Water troughs come complete with a float and float cover which gives the float full protection from stock damage



M Series Water Trough

- Strong all-poly construction suitable for corrosive environments
- Light weight for ease of handling and relocation
- 4 sizes to choose from
- Covered float prevents stock damage
- Peg down points to prevent livestock pushing trough around



Ultra Longline Water Troughs

- One piece trough with fully protected 1" float system
- 2" Drain bung at either end
- Raised cover allows trough to fill to the brim
- All poly construction



- Spring Sowing

Seed Mixes

Every DLF Seeds mix contains a powerful combination of quality seed carefully selected to meet the challenges of the Australian environment and individual local growing conditions. Each mix has been developed by working closely with farmers, pasture specialists and local rural retailers to create the best combination of products to get the job done right.



Hardy Tablelands Mix

- Maximiser® mix
- One50 SE diploid perennial ryegrass
- Savvy cockfoot (Superstrike® treated seed)
- Confederate phalaris
- Tribute white clover (Superstrike® treated seed)
- Nomad white clover (Superstrike® treated seed)
- Coolamon subterranean clover (Superstrike® treated seed)
- Urana subterranean clover (Superstrike® treated seed)
- Ecotain® environmental plantain (Ultrastrike® treated seed)

Features and Benefits

- High productive pasture
- Reliable mix
- Mix contains standard endophyte (SE)

Suitable for sheep, beef, dairy, hay and silage

Pasture seed sowing rate (mixed): 15-20kg/ha

Forage Brassica

Leading brassica seed for on farm certainty:

Sow forage brassica seed for an ideal complementary, high value stock feed that provides on farm flexibility and high quality grazing (especially when pasture quality and quantity declines).



Winfred Forage Rape

- Early maturing, 10-12 weeks
- Regrowth potential for 2-4 grazing's
- Tolerant of dry conditions once established
- Ideal for summer, autumn and winter feed

The flexible forage rape with high dry matter production

A cross between turnip and kale, generally termed a forage rape. Winfred can be sown in medium to high rainfall areas through to low rainfall marginal areas and cropping zones. Winfred can be flexible in sowing times, for example in marginal areas it should be sown in autumn or early August.

Suitable for sheep, beef, and dairy.

Pasture seed sowing rate (sole): 3-4kg/ha