

GERMPLASM

evaluation network

your trusted research partner for germplasm evaluation



(version $1 - 1^{st}$ March 2024)

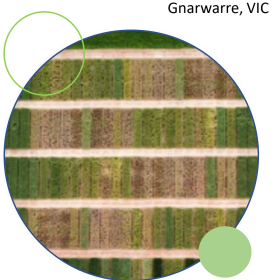
An Industry Innovations (II) 2025 initiative



SOWING THE SEED FOR A BRIGHTER FUTURE

GERMPLASM EVALUATION NETWORK (GEN) - BACKGROUND







Esperance, WA

Developing higher yielding crops through germplasm technology advances

FAR Australia has been working with breeders to bring new products to the Australian Grains industry since its inception in 2012. It is a trusted development partner for many breeders, assisting with bringing in new germplasm to the marketplace, whilst ensuring the correct management to fulfil the genetic yield potential.

Industry Collaborations

FAR Australia is once again partnering with industry to independently showcase *germplasm* performance in a series of high productivity *evaluation* trials across the country as part of its Industry Innovations (II) initiative.



WHAT IS PROPOSED?

FAR Australia ran an extremely successful germplasm evaluation network (GEN) program in 2022 and 2023 across an established series of trial sites in order to test different germplasm in wheat and barley. The trials focus on the genetic yield potential and disease resistance with trials in wheat and barley managed 'plus and minus' fungicide with a single replicate focused on PGR effect.

In 2024 our program will be expanded:

- The addition of two sites in the MRZ in order to explore the flexibility of germplasm to adapt to shorter season lengths.
- The addition of more control varieties submitted by FAR Australia.
- Greater coverage of the HRZ with the addition of an Esperance site in WA.
- incorporation of two long season HRZ canola locations in Victoria and SA.

This independent initiative delivers a coordinated and independent network of high productivity trials in wheat, barley and canola. The trials will be managed 'plus and minus' fungicide with control varieties provided by FAR Australia.

All trial results will be reported to the breeders within 28 days of harvest. FAR Australia will report results of all trials to the wider industry after all breeders have been informed of their results.

The breeders and FAR Australia will jointly own the results produced. Pre commercialisation breeding lines can be identified by the breeders or a FAR Australia code.





OVERALL OBJECTIVE

To develop independent research results on profitable germplasm developments in wheat, barley and canola, using specific research strategies designed by FAR Australia for the High and Medium Rainfall Zones of Australia.

Seed requirements

Entry requirements are a minimum of one cultivar for a minimum of three centres (two centres for canola). At each centre there will be a need for eight packets of each line for wheat, barley and canola (4 reps untreated and 4 reps fungicide treated). All plots established at 180 seeds/m² (canola 60 seeds/m²) unless otherwise stated (excluding WA to be sown at 200 seeds/m²). For later times of sowing in May, seed rates will be increased to 225 seeds/m². Seed request forms are attached and can be emailed back.

Minimum dataset:

Grain yield and quality receival standards, disease scores; other agronomic traits such as lodging will also be measured if appropriate.

Entries will be compared to following national controls per site:

Wheat site controls: Scepter, Matador, Genie and Rockstar (May Sown), Big Red, RGT Cesario, RGT Accroc and Illabo (April Sown eastern states). Illabo and Mowhawk (April sown WA).

Barley site controls: RGT Planet, Neo and Minotaur & Rosalind.

Canola site controls: Roundup ready - Pioneer 45Y28 RR, True Flex Nuseed Eagle TF, Clearfield - Pioneer 45Y95 CL and Triazine tolerant - Hyola Blazer TT.

Each cultivar will be sign-posted with experimental name and your organisation's logo (or kept anonymous if desired).



SITE DETAILS AND PROPOSED SOWING DATES – wheat & barley

Wheat and barley trials unless otherwise stated

| HRZ Sites | Target sow date |
|----------------------------------|---------------------------------------|
| Esperance, WA | TOS 1 April 15 – 25 and or |
| • | TOS 2 May 5 -10 |
| Frankland River (Albany PZ), WA | TOS 1 March 28 - April 5 and/or |
| Trankland River (Albany F2), WA | TOS 2 April 25 - May 5 |
| Millicent, SA | TOS 1 May 5-10 (one sow date) |
| Gnarwarre, Vic | TOS 1 April 25-30 and/or |
| Gilai waite, vic | TOS 2 May 15-25 |
| Hagley, Tas (wheat) | April 25-May 5 (one sow date) |
| Hagley, Tas (spring sown barley) | August 25-September 10 (one sow date) |
| Wallendbeen, NSW (wheat only) | April 15-25 (one sow date) |

| MRZ Sites | Target sow date |
|------------------|--------------------------|
| Esperance PZ, WA | May 1 -10 (one sow date) |
| Bordertown, SA | May 1-10 (one sow date) |
| Daysdale, NSW | May 1-10 (one sow date) |

COSTS

A minimum of one cultivar of wheat/barley across three sites totaling \$990 plus GST per entry; additional site entries of the same cultivar will cost \$350 plus GST per site

Should you wish to invest in entries into FAR Australia's Germplasm Evaluation Network, please contact Rachel Hamilton on 0428 843 456 or email rachel.hamilton@faraustralia.com.au GERMPLASM

evaluation network

SITE DETAILS AND PROPOSED SOWING DATES - canola

Canola trials unless otherwise stated

| HRZ Sites | Target sow date | | | | | | |
|----------------|-----------------|--|--|--|--|--|--|
| Millicent, SA | May 5-10 | | | | | | |
| Gnarwarre, Vic | April 20-30 | | | | | | |

COSTS

A minimum of one cultivar of canola across two sites totaling \$900 plus GST per entry; additional site entries of the same cultivar will cost \$500 plus GST per site

Should you wish to invest in entries into FAR Australia's Germplasm Evaluation Network, please contact Rachel Hamilton on 0428 843 456 or email rachel.hamilton@faraustralia.com.au





WHEAT SEED REQUEST FORM - Seed quantities and addresses for despatch

Seed quantities and addresses for dispatch are outlined below. Please enter in a minimum of three locations for wheat and barley per cultivar and return via email template (see example below), 1.8kg is required per site. There is no limit on entries at this stage.

Wheat Germplasm evaluation series: minimum of 3 crop technology centre (CTC) sites

| | | | | | | | HIGH RAINFALL ZONE SITES WA CTC Esperance WA CTC Frankland VIC CTC Gnarwarre SA CTC Millicent TAS CTC Hagley NSW CTC | | | | | | | | MEDIUN | | | | |
|------|---|---|---|---|-----------------------|----------------------|---|------|------|--------|-----------|------|------|------------------------|-----------------------------|---------|---------------------------|------|-----------------|
| | | | | | | | WACICE (k | | | r (kg) | VIC CIC G | | (kg) | TAS CTC Hagley (kg) | NSW CTC Wallendbeen (kg) | PZ (kg) | SA CTC Bordertown (kg) | (kg) | |
| | CULTIVAR ENTRY NAME (or coded name) | | Breeding Company or Industry Partner name | | 1000 GW (if known) | Germ % (if known) | TOS1 | TOS2 | TOS1 | TOS2 | TOS1 | TOS2 | TOS1 | TOS1 | TOS1 | TOS1 | TOS1 | TOS1 | Total Seed (kg) |
| E.g. | Wheat_1 | Υ | Breeder X | Υ | 45 | 95 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 21.6 |
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Nb. Please ensure all tracking/consignments numbers including contents of consignment are forwarded to FAR Australia upon despatch.

ADDRESSES FOR DESPATCH

| <u>WA</u> | <u>SA/VIC</u> | <u>TAS</u> | <u>NSW</u> |
|--------------------|-----------------------|------------------------|-----------------------------|
| Deeptangshu Das | Aaron Vague | Darcy Warren | Ben Morris |
| FAR Australia | FAR Australia | FAR Australia | FAR Australia |
| 9 Currong Street | Shed 2/63 Holder Road | Shed 2/ 63 Holder Road | 12/ 95-103 Melbourne Street |
| Esperance, WA 6450 | Bannockburn, VIC 3331 | Bannockburn, VIC 3331 | Mulwala, NSW 2647 |
| | | | |

Plot sizes

VIC, SA, NSW, WA

12m plots x 1.575m (outside row to outside row) – 22.5cm row spacing

TAS

15m plots x 1.4m (outside row to outside row) - 20cm row spacing

Treatment structure

8 plots per site (4 replicates of untreated and 4 replicates of fungicide treated) all managed for high yield potential, plus and minus adequate nutrition and lodging control.

BARLEY SEED REQUEST FORM - Seed quantities and addresses for despatch

Seed quantities and addresses for dispatch are outlined below. Please enter in a minimum of three locations for wheat and barley per cultivar and return via email template (see example below), 1.8kg is required per site. There is no limit on entries at this stage.

Barley Germplasm evaluation series: minimum of 3 crop technology centre (CTC) sites

| | | | | | | | HIGH RAINFALL ZONE SITES | | | | | | | MEDIUM | 1 RAINFALL ZO | | | |
|------|---|---|---|---|-----------------------|----------------------|--------------------------|----------------|----------|------|------|------------------|--------------------------|------------------------|-----------------------------|---------------------------|--------------------------|-----------------|
| | | | | | | | WA CTC E | sperance g) | WA CTC F | | | Gnarwarre kg) | SA CTC Millicent (kg) | TAS CTC Hagley (kg) | WA CTC Esperance PZ (kg) | SA CTC Bordertown (kg) | NSW CTC Daysdale (kg) | |
| | CULTIVAR ENTRY NAME (or coded name) | | Breeding Company or Industry Partner name | | 1000 GW (if known) | Germ % (if known) | TOS1 | TOS2 | TOS1 | TOS2 | TOS1 | TOS2 | TOS1 | Spring sowing | TOS1 | TOS1 | TOS1 | Total Seed (kg) |
| E.g. | Barley_1 | Y | Breeder X | Υ | 45 | 95 | 2 | 2 | 2 | 2 | 1.8 | 1.8 | 1.8 | 1.8 | 2 | 1.8 | 1.8 | 20.8 |
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Nb. Please ensure all tracking/consignments numbers including contents of consignment are forwarded to FAR Australia upon despatch.

ADDRESSES FOR DESPATCH

| <u>WA</u> | SA/VIC | <u>TAS</u> | NSW |
|--------------------|-----------------------|-----------------------|------------------|
| Deeptangshu Das | Aaron Vague | Darcy Warren | Ben Morris |
| FAR Australia | FAR Australia | FAR Australia | FAR Australia |
| 9 Currong Street | Shed 2/63 Holder Road | Shed 2/63 Holder Road | 12/95-103 |
| Esperance, WA 6450 | Bannockburn, VIC 3331 | Bannockburn, VIC 3331 | Melbourne Street |

Plot sizes

VIC, SA, NSW, WA

12m plots x 1.575m (outside row to outside row) – 22.5cm row spacing

TΔS

15m plots x 1.4m (outside row to outside row) – 20cm row spacing

Treatment structure

8 plots per site (4 replicates of untreated and 4 replicates of fungicide treated) all managed for high yield potential, plus and minus adequate nutrition and lodging control.

CANOLA SEED REQUEST FORM - Seed quantities and addresses for despatch

Seed quantities and addresses for dispatch are outlined below. Please enter in a minimum of three locations for wheat and barley per cultivar and return via email template (see example below), 1.8kg is required per site. There is no limit on entries at this stage.

Canola Germplasm evaluation series: minimum of 2 crop technology centre (CTC) sites

| | | | | | | | VIC CTC Gnarwarre (kg) | SA CTC Millicent (kg) | |
|------|-------------------------------------|---|--|--|--------------------|-------------------|------------------------|-----------------------|-----------------|
| | | | | | | | | | |
| | CULTIVAR ENTRY NAME (or coded name) | Breeding Company disclosed on signage (Y/N) | Breeding Company or Industry Partner name | MTA to be sent to FAR Australia (Y/N) | 1000 GW (if known) | Germ % (if known) | TOS1 | TOS1 | Total Seed (kg) |
| E.g. | Canola_1 | Υ | Breeder X | Υ | 9 | 95 | 1.8 | 1.8 | 3.6 |
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Nb. Please ensure alltracking/consignments numbers including contents of consignment are forwarded to FAR Australia upon despatch.

ADDRESSES FOR DESPATCH

WA
Deeptangshu Das
FAR Australia
9 Currong Street
Esperance, WA 6450

SA/VIC Aaron Vague FAR Australia Shed 2/ 63 Holder Road Bannockburn, VIC 3331 TAS
Darcy Warren
FAR Australia
Shed 2/ 63 Holder Road
Bannockburn, VIC 3331

Plot sizes

VIC, SA, NSW, WA

12m plots x 1.575m (outside row to outside row) – 22.5cm row spacing

TAS

15m plots x 1.4m (outside row to outside row) – 20cm row spacing

Treatment structure

8 plots per site (4 replicates of untreated and 4 replicates of fungicide treated) all managed for high yield potential, plus and minus adequate nutrition and lodging control.



VICTORIA (HEAD OFFICE)

Shed 2/63 Holder Road, Bannockburn, Victoria 3331 +61 3 5265 1290

NEW SOUTH WALES

12/95-103 Melbourne Street, Mulwala, NSW 2647 +61 3 5744 0516

WESTERN AUSTRALIA

9 Currong Street Esperance, WA 6450 0437 712 011

www.faraustralia.com.au













