Kick-start your career in grains research











This one-year position provides graduate students with a stepping-stone into a career in grains research through handson experience at one of Australia's leading cropping research trial sites



Regional internship in applied grains research

Hart Field-Site Group, Clare Valley, SA

APPLICATIONS ARE NOW OPEN

To find out more or to apply, visit our website (about us / careers)

www.hartfieldsite.org.au











OUR TEAM!

Since 2016, we've been working with some outstanding ag graduates through our **Regional Internship in Applied Grains Research** program.

Our interns live, work & play in the beautiful Clare Valley for a year and feel part of the team from the minute they arrive.

Apply now for your opportunity to join us, starting in February / March 2023.

www.hartfieldsite.org.au



DEVOLOP YOUR SKILLS

Gain skills in trial design & management, sampling and statistical analysis, and learn a range of communication methods as you engage directly with growers and advisors.



BUILD NETWORKS

Work side-by-side with Hart's Research & Extension Manager and collaborate on-site with the state's best researchers, consultants & industry reps.



MULTIPLE RESEARCH AREAS

Research areas include weed management & control, soil fertility & crop nutrition, crop entomology, agronomy, seeding systems, drought resilience and more.



OUT & ABOUT

You'll also spend time with SARDI researchers at WAITE, collaborate on SA Drought Hub initiatives and attend other field days, workshops and industry events to broaden your knowledge even further.



REGIONAL INTERNSHIP IN APPLIED GRAINS RESEARCH

Information Sheet

This regional internship offers graduate students one year of training in applied grains research and extension and is based in Clare, South Australia with the Hart Field-Site Group (Hart).

The intern will work with Hart's Research & Extension Manager on a daily basis, and collaborate with other researchers, industry, consultants and growers to deliver research projects in regional South Australia.

They will gain skills in the areas of trial design and management, sampling, statistical analysis of data and written and oral communication with growers and advisers.

They will also assist with the preparation of Hart events (e.g. field days and workshops) and have the opportunity to network and attend industry events.

Hart conducts a large number of trials across the Mid-North and interns will contribute to research areas such as:

- · Drought resilience
- · Weed management and control
- · Soil fertility and crop nutrition
- · Crop entomology
- · Agronomy and seeding systems

Research options may be tailored to the successful applicant's specific interests.

The successful applicant will receive a high level of training and support in all aspects of the role, while also having the opportunity to work independently.

www.hartfieldsite.org.au

- ELIGIBILITY Students who have completed a Bachelor of Agricultural Sciences or equivalent in the past five years
- START DATE February 27, 2023 (negotiable)
- TO APPLY Send a current CV including the names of two academic and / or work related referees, your academic transcript and a brief letter (max 2 pages) addressing the following questions:
 - How would you like to make a contribution to Australian agriculture?
 - How does this opportunity fit with your career goals?
- APPLICATIONS CLOSE: August 26, 2022 at 5pm (AEST)
- SEND TO: Sandy Kimber, Executive Officer, Hart Field-Site Group, admin@hartfieldsite.org.au

For more information, please contact:

Rebekah Allen, Research & Extension Manager, Hart Field-Site Group
0428 782 470 or rebekah@hartfieldsite.org.au

This program is supported by Hart, the South Australian Drought Resilience Adoption and Innovation Hub (SA Drought Hub) and the South Australian Research and Development Institute (SARDI), a division of the Department of Primary Industries and Regions SA (PIRSA)







