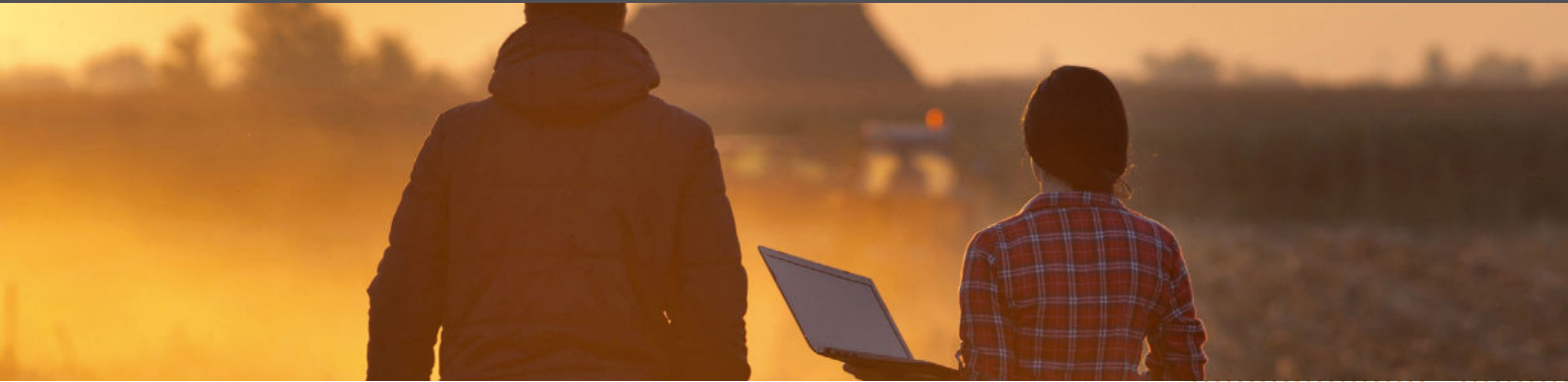




This program received funding from the Australian Government's Future Drought Fund



Up to \$7,000 in agtech grants for on-farm drought resilience

Plus subsidised advice, provider introductions, and supplier contributions on agtech projects worth up to \$20,000 (inc GST)

In an era of unprecedented change for South Australian farming, agtech is a powerful new tool for managing production potential before, during and after dry times.

Being able to monitor assets, measure trends and make informed decisions early can help you sustain profitability in a changing climate and recover faster from extreme events. The TEKfarm project has been established to help farmers explore drought resilience technology and de-risk its adoption.

Examples of where TEKfarm can help

All farms



Farm management software

Weather stations

Aerial imaging, mapping and analysis

Farm security (cameras, gate sensors, etc)

Livestock and mixed enterprises



Remote trough and tank level management

Integrated solar pump and tank monitoring systems

GPS-enabled ear tags, EID, and individual animal management systems

Automated feeding or supplementation

Walk-over weighing

Dryland broadacre cropping



Soil moisture monitoring

Variable rate input systems

Biologicals and novel amelioration inputs

Targeted weed spraying and boomspray efficiency technologies

Vine and tree cropping



Soil moisture probes

Plant sensors

Irrigation scheduling and control

Mid-row seeders and mulchers

...and much more

TEKFARM support may also be available for the infrastructure to enable new technologies – such as solar panels, base station connectivity, towers, mesh networks, etc.

Note: TEKfarm cannot support investment in conventional technologies such as cyber security software, home internet upgrades, tractors and utility vehicles, steel/wire fencing, fodder, pumps, water storage, water trucking, etc. Support for nutritional supplements, animal health treatments, crop protection, fertilisers, etc will only be considered where novel technology is an integral part of the investment.

The TEKFARM difference

A major feature of the TEKFARM Project is our commitment to an advisory approach.

We partner you with trusted advisors and intermediaries to discuss challenges, identify opportunities, co-design a solution and implement adoption.

We also follow through to review the process, benefits, impacts and overall value.

Available grants and discounts

TEKFARM support and grant funds are available for South Australian farms of any size.



Agtech project
to a cost of \$20,000
(inc GST)

**TEKFARM
grant 35%**
(or up to \$7,000)

**Additional supplier
contribution**
up to 30%



01 Advise



We listen to your needs and ideas, then offer expert input.

02 Connect



We help you access providers, grant funds and supplier discounts (where available).

03 Evaluate



We follow up to review your solutions performance and benefits.

About TEKFARM

The TEKFARM Project is being delivered by Farmers2Founders (F2F), with support from the Australian Government's Future Drought Fund to help farmers access innovative technology to improve drought resilience.

In South Australia, the SA Drought Hub is a proud partner and is keen to see SA farmers adopt new tech to improve drought resilience and optimise farm performance.

FARMERS
2FOUNDERS

Take the next step now

Start exploring how agtech could boost your farm's drought resilience, and how a TEKFARM Advisor can get you there sooner.

Call now to start the conversation

SA Drought Hub Project Manager

Sean Miller **P** 0407 363 046

TEKFARM

Alice Faeth **P** 0499 770 674

SA Drought Hub Project Consultants

- Northern SA and Arid Lands, Eyre Peninsula
Anne Collins **P** 0427 486 115
- Limestone Coast
Ashlee Wachtel **P** 0474 255 137
- Mid North, Murray-Mallee, Hills, Fleurieu,
Kangaroo Island, Yorke Peninsula
Colin Trengove **P** 0418 808 045



Or register your interest at
farmers2founders.com/tekfarm



**APPLY BY
31 MARCH**



FOR PRIORITY PROCESSING