

EXPRESSION OF INTEREST ON FARM-TRIAL PRECISION AG



Are you interested in Precision Ag & Natural Capital?

Beyond Bolac CAG have engaged Precision Agriculture to complete an on-farm trial to demonstrate how PA strategies can improve productivity and profitability while also protecting natural capital, such as swamps.

The trial will include an initial consultation, the development of PA strategies, initial sampling and analysis, development of variable rate amelioration strategies and analysis of the first year's yield data following amelioration.

Two cropping farmers will be selected through an Expression of Interest process to work with Precision Agriculture throughout the trial & develop a customised PA journey depending on their key soil constraints and their farming systems.

Expression of Interest

SCAN



If interested in being involved, please complete the Expression of Interest form by scanning the QR code, visiting www.beyondbolac.org or contacting Jileena Cole by **Monday 13 Nov, 2023**.

Eligibility

To be eligible to participate in the trial, you need to meet the following:

- Have 200ha of land that includes some swampy areas available for the trial and be willing to work with Precision Agriculture to determine & implement appropriate PA strategies
- Be willing to protect & manage natural assets (such as swamps, rivers, and grasslands) on your property
- Be willing to promote the project and hold an on-site workshop to demonstrate your PA journey to others.
- Your property is mainly a cropping enterprise & located within the Beyond Bolac, Upper Hopkins, Upper Mt Emu Creek or Panyyabyr Landcare areas.
- Be available to participate in the trial from Dec 2023 through to June 2024

All cost (valued at over \$10,000 per farm) will be covered by funding received through Glenelg Hopkins CMA's Our Catchment Our Communities program.

GET IN TOUCH

Further information about the project, including a map of the project area, can be found at www.beyondbolac.org or contact BBCAG's Facilitator Jileena Cole