## **CAPABILITY STATEMENT**

#### **Emily Chambers**



Graduate Consultant Ag Production & Adoption

#### **CONTACT DETAILS**

0488 036 220

13 Hanson Street Freeling SA 5372

#### **QUALIFICATIONS**

 Bachelor of Agricultural Science (The University of Adelaide)

## PROFESSIONAL ASSOCIATIONS

• Ag Institute Australia

## COMMITTEES OR BOARDS

Ag Institute Australia

Emily is a Graduate Agribusiness Consultant for Pinion Advisory within the Ag Production & Adoption Team. She is focused on technical agronomy for broadacre cropping farms, with an interest in farm business management tools to increase value for clients.

With an eagerness to learn, Emily looks forward to engaging with agronomy clients, gaining exposure to different farming systems and tackling seasonal challenges.

Emily is passionate about assisting people to make informed decisions to build a profitable and resilient farm business. She has a keen interest in wider industry involvement and collaboration to encourage shared learning.

#### **Areas of expertise**

- Soil testing, interpretation and planning
- Industry involvement
- Agronomic advice
- Weed, pest and disease identification

## **Professional experience**

- Pinion Advisory Graduate Agribusiness Consultant, 2024-present
- Pinion Advisory Agronomy Intern and Soil Tester, 2022-2023
- Rabobank Intern, 2023
- Viterra Harvest Grain Classifier, 2020-2023



# CAPABILITY STATEMENT

## **Relevant projects**

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
InCrop® agronomic technical newsletter	Contribute content and editing for seasonal editions	Clients and subscribers	2024-ongoing
Soil testing	Assist with the SA soil testing service, including planning, soil sampling and result analysis	Various agronomy clients across SA	2023-ongoing
Agronomy service	Assist Agribusiness Consultants with agronomy clients, including paddock planning, field work and data input	Various agronomy clients across SA	2023-ongoing
Industry participation	Involvement in farming systems groups and event attendance	Various	2023-ongoing

