

CAPABILITY STATEMENT

Eric Wilson



Graduate Consultant Agribusiness

CONTACT DETAILS

0418 119 439
ewilson@pinionadvisory.com
9 Strickland St
Clare SA 5453

QUALIFICATIONS

- Bachelor of Agribusiness
- Australian Centre for International Agricultural Research Agribusiness Scholarship

Eric is a Graduate Consultant for Pinion Advisory, within the Pinion Centre for Family Agribusiness Team. Eric is currently completing his Masters of Agricultural Science (Agricultural Economics specialisation) at the University of Western Australia in Perth. His masters research project investigated the economic impact of labour savings created by forage adoption for smallholder cattle farmers in Cambodia.

Eric has a broad range of exposure across different agricultural systems. He enjoys conducting enterprise analysis to assist farm businesses make informed investment decisions. Furthermore, Eric enjoys working one-on-one with clients to understand the unique circumstances and values of each individual farm business.

Areas of expertise

- Agricultural enterprise analysis
- Agricultural research and development
- Econometric analysis
- Tropical agricultural systems

Professional experience

- Pinion Advisory, Graduate Consultant - Agribusiness, 2021-present
- Northern Ag Focus, Agronomist, 2017-2019
- EE Muir and Sons, Sales Agronomist, 2016-2017

CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Understanding the economic benefit of labour savings created by forage adoption	Coordinating the collection of household level data, conducting an econometric analysis and partial budget analysis	Australian Centre for International Agricultural Research	2020-2021
Agricultural enterprise analysis (Cambodia)	Involved with all aspects of research, analysis and presentation of findings	Private	2018-2019
Uptake of agricultural technologies amongst farmers in Battambang and Pailin provinces, Cambodia	Collect and analyse trial data and prepare and conduct gross margin analysis	Australian Centre for International Agricultural Research	2017-2019