

Current research projects

Oaten Hay Breeding Program - Improving rate of gain

Principal Investigator: Andrew Barr

Research Organisation: Andrew Barr Consulting PL

Expected Completion Date: 24 October 2018

Project ID: PRJ-011490

Export Fodder Workplace Safety Standards

Principal Investigator: John McKew

Research Organisation: Australian Fodder Industry Association Limited

Expected Completion Date: 28 February 2019

Project ID: PRJ-010828

Improved oat varieties for hay production 18-19 (extn PRJ-007615)

Principal Investigator: Pamela Zwer

Research Organisation: South Australian Research and Development Institute

Expected Completion Date: 31 May 2019

Project ID: PRJ-011408

Fodder Safe 2016-2019

Principal Investigator: Mark Riddell

Research Organisation: Agsmart Pty Ltd

Expected Completion Date: 30 June 2019

Project ID: PRJ-011029

National Hay Agronomy project

Principal Investigator: Georgie Troup

Research Organisation: Department of Primary Industries and Regional Development, Western Australia

Expected Completion Date: 10 June 2022

Project ID: PRJ-011029

Visit the AgriFutures™ Export Fodder website to learn more about current projects



Georgie Troup

Oat research agronomist, Grains Research and Innovation Agriculture and Food

Department of Primary Industries and Regional Development, Western Australia

Researcher spotlight: Georgie Troup

National Hay Agronomy project

Project ID: PRJ-011029

Research Organisation: Department of Primary Industries and Regional Development, Western Australia

How did you identify the need for this project?

I have been working as an oat agronomist and grower for a few years now, and have spent a lot of time asking growers and exporters what they need from agronomy research to be able to meet the increasing quality demands of our export markets. The difficult bit is prioritizing how best to answer their questions in the most efficient way through well planned research trials.

What inspires you to work in export fodder research?

Agriculture is always evolving, needing both past experience and new findings to tackle the varying seasons, new varieties, pests and diseases. Export fodder seems to take this challenge one step further – and I'm always up for a challenge!



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agrifutures.com.au/export-fodder