

Technology Access Centre for Livestock Production (TACLP)

Olds College

♀ Olds, AB





ABOUT TACLP

The Olds College Technology Access Centre for Livestock Production (TACLP) focuses on meeting the needs of the Canadian livestock industry by providing access to new technologies that contribute to increased production efficiency, improved animal health and welfare, and environmental sustainability.

We address industry priorities by providing livestock producers, technology developers, and small to medium enterprises access to expertise, facilities, testing services, training, and emerging smart agriculture technologies.

To facilitate and accelerate the Canadian livestock industry's adoption of new technology, the TACLP provides field-testing and validation of emerging technologies in farm—like conditions, assisting companies with the testing of feed, genetics, and precision livestock farming technology.



Bulls on feed efficiency test







Contact TACLP

♣ Sean Thompson

Manager, TAC for Livestock Production

+1-403-556-8314

<u>sthompson@oldscollege.ca</u>



% oldscollege.ca/research/areas-of-focus/livestockmeats/index.html

♀ 4500 - 50th Street, Olds, AB T4H 1R6

Services offered in: English

☑ Request Interactive Visit: http://interactivevisits.ca

Follow Us:

in







Share with someone:











RESEARCH AND INNOVATION EXPERTISE

EXPERTISE

- 1. Residual Feed Intake Testing for beef and small ruminants
- 2. Trial protocol development and validation
- 3. Third party verification and field testing
- 4. Management of beef and small ruminant pen trials
- 5. Livestock procurement for trials
- 6. Agricultural student focus groups
- 7. Coordination of producer training
- 8. Genomics testing in partnership with EnVigour HX
- 9. Feed Efficiency Testing
- 10. Early Disease Detection
- 11. Metabolic Packaging for Efficiency Selection
- 12. Product Demonstration
- 13. Student Interaction with Applied Research
- 14. Integrated Applied Research Infrastructure
- 15. Business development and market research services
- 16. Technology and workflow consultation
- 17. Field trials/simulation
- 18. Sample analysis and testing
- 19. Technology validation and transfer
- 20. Interactive workshop sessions
- 21. Corporate on-site and in-house training
- 22. Customized technology demonstrations
- 23. Networking events
- 24. Open houses testing facility and personnel
- 25. Corporate on-site and in-house training
- 26. Industry-specific events and symposia
- 27. Rental of space and equipment

