

FROM PRODUCTION TO PROFIT

Presented by



EVALUATE YOUR FARM ENTERPRISE WHAT IS PROFITABLE WHAT IS NOT STRATEGIES TO BECOME MORE PROFITABLE

A CASS* Eligible Learning Activity – eligible producer tuition covered

Workshop Content

Are you a production oriented farmer?

You are a good farmer. You have seen increasing yields but you are just not sure how much more profit you are seeing.

This workshop is just what you are looking for. It will help you change the way you think and make farming decisions based not on production but on profits.

Do you feel like the financial statements your accountant generates don't impact your bottom line? This workshop will guide you to convert financial statements to economic statements that will help you make profitable decisions.

At the end of the workshop you will know how to calculate profits effectively, how to make better decisions for your farm based on these calculations, and how to identify strategic techniques to increase profitability.

Workshop Locations

Workshops will be put on wherever 8 to 14 farm units commit to attending the course.

***The CASS Program Pays Tuition For Eligible Producers**

The Canadian Agricultural Skills Service (CASS) is a program designed to help farmers increase their family income by: improving farm practices, building new agricultural enterprises, creating new business ventures, or obtaining employment income. It is a joint initiative of Sask Ag & Food and Ag Canada as one of the Renewal Programs under the Agricultural Policy Framework.

Producers who are eligible for the program can receive financial support for education & training to help them achieve their goals.

This workshop is one of the eligible learning activities in this CASS program. The tuition fee will be \$800 per participating family for the 2 day course. For an optional \$100 the chief facilitator will evaluate and review individual participants' economic calculations.

Contact

For more information contact Garry Mayerle PAg.– 873-5993; gf.mayerle@sasktel.net