

# Agricultural Demonstration of Practices and Technologies (ADOPT) - 2021

<b>Indian Head Agricultural Research Foundation</b>	
Crop Response to Shallow Versus Deep-Banded Nitrogen Fertilizer Formulations Relative to Other Benchmark Nitrogen Fertilizer*	\$8,750
Fall Rye Cover Crop Effects on Canola Establishment and Response to Nitrogen*	\$8,750
Spring Cereal Re-Seeding Options for Poor Stands of Winter Wheat	\$9,900
<b>Prairie Swine Centre</b>	
Enhancing the Adoption of Best Management Practices in the Saskatchewan Pork Industry Through a Virtual Pork Interpretive Gallery	\$15,200
<b>Saskatchewan Stock Growers Association</b>	
Demonstrating the Advantages of Feeding Canola Meal on Fall Pasture**	\$19,910
<b>Saskatchewan Barley Development Commission</b>	
Can Winter Barley be Grown in Central Saskatchewan?***	\$4,630
<b>Saskatchewan Beekeepers Development Commission</b>	
Demonstration of Assessment Methods of Honeybee Hygienic Trait and its Implication on Bee Resistance to Varroa Mites	\$21,900
<b>Saskatchewan Conservation Learning Centre</b>	
Exploring Green Manure Options in North Central Saskatchewan	\$13,140
<b>Saskatchewan Forage Seed Development Commission</b>	
Demonstrating the Dual-Use Potential, Simultaneous Grain and Forage Production, of a New Seed Technology of Intermediate Wheat	\$30,811
<b>Saskatchewan Fruit Growers Association</b>	
Internet of Things for Management of Growth Parameters in High Tunnel Strawberry and Raspberry Production	\$19,740
<b>Saskatchewan Sheep Development Board</b>	
GenOvis Genetic Evaluation Program Ultrasound Scanning Education and Training	\$7,775
<b>Saskatchewan Vegetable Growers Association</b>	
Demonstration of Hardiness and Galanthamine Levels in Daffodils Grown in SK	\$9,975
<b>SaskOrganics Association Inc.</b>	
Demonstrating the Dual-Use Potential, Simultaneous Grain and Forage Production, of a New Seed Technology of Intermediate Wheat	\$14,500

<b>Southwest Saskatchewan Forage Cooperative Association</b>	
Demonstrating the advantages of feeding supplemental protein on fall pasture**	\$9,751
<b>University of Saskatchewan</b>	
The Implications of Feed Outages in Saskatchewan Pork Production Facilities	\$13,370
<b>Yorkton Agricultural Information Inc.</b>	
Perennial Forage Species Demonstration**	\$5,500

This year's projects received \$45,000 in co-funding from Fertilizer Canada and Saskatchewan Cattlemen's Association.

\* Fertilizer Canada provided \$5,000 in funding towards two projects focused on 4R nutrient Stewardship Best Management Practices.

\*\* Saskatchewan Cattlemen's Association provided \$40,000 in funding towards four projects.