Agricultural Demonstration Practices and Technologies (ADOPT)

Funding for these ADOPT projects was approved by the Minister on August 4, 2020.

Project titles identified with an asterisk (*) were co-funded by the Ministry and Fertilizer Canada

Project titles identified with an asterisk (**) were co-funded by the Ministry and Saskatchewan Cattlemen's

Association

East Central Research Foundation	\$3049
Establishing Salt Tolerant Forages**	\$3,049
Indian Head Agricultural Research Foundation	\$30,000
Crop response to shallow- versus deep-banded nitrogen fertilizer formulations*	\$10,000
Winter Wheat Response to Contrasting N Fertilizer Placement/Timing Options	\$10,000
Fall Rye Cover Crop Effects on Canola Establishment and Response to Nitrogen*	\$10,000
Irrigation Crop Diversification Corporation	\$9,272
Demonstration of Cover Crop Options Following Row Crop Harvest on Irrigated Land	\$9,272
Swift Current Creek Watershed Stewards Inc.	\$10,000
Implement and Demonstrate Hemp Irrigated and Fertigated Row Plasticulture Cultivation	\$10,000
Saskatchewan Conservation Learning Centre Inc.	\$41,740
The Effect of Shelterbelts on Crop Yield in North Central Saskatchewan	\$6,740
Demonstrating In-Crop Mechanical Weed Control using a Tine Harrow in Wheat, Barley and	\$10,000
Peas	
Creating a Weed Suppression Mulch by Terminating Organic Cover Crops using a Roller- Crimper	\$15,020
Achieving an Earlier Peola Harvest with both Polish and Early-maturing Argentine Canola Varieties	\$9,980
Saskatchewan Forage Council	\$3,081
Assessing the Viability of Winter Feeding Chopped Corn Swaths Compared to Standing Corn in terms of Utilization, Quality**	\$3,081
Saskatchewan Stock Growers Association	\$49,552
Using record keeping software as a production and economic indicator for decision making**	\$49,552
Saskatchewan Vegetable Growers Association	\$9,975
Demonstration of the Potential to Use Spring and Fall Planted Cover Crops	\$9,975
Grand Total	\$156,669





