Agricultural Demonstration Practices and Technologies (ADOPT)

Funding for these ADOPT projects was approved by the Minister on August 2, 2018

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

East Central Research Foundation (ECRF)	\$6,875
*4Rs-Reviving Forage Stands with Nitrogen Enhancer Products applied in fall	\$3,075
*4Rs-Fall and Spring Applied Urea on Spring Canola	\$3,800
Indian Head Agricultural Research Foundation (IHARF)	\$20,000
*Demonstrating 4R Nitrogen Management Principles in Spring Wheat	\$10,000
*Winter Wheat Response to Contrasting N Fertilizer Placement/Timing Options	\$10,000
Irrigation Crop Diversification Corporation (ICDC)	\$59,944
Demonstrating 4R N Management Principles for Canola	\$9,734
Demonstration of Nitrogen Rate Responses of Irrigated Conventional and Hybrid Fall Rye	\$9,209
Winter Wheat Variety Evaluation for Irrigation vs Dry Land Production	\$7,476
*Demonstrating 4R Nitrogen Management Principles in Spring Wheat	\$10,000
*Winter Wheat Response to Contrasting Placement/Timing Options for N Fertilizer	\$10,000
Double Cropping Irrigated Winter Cereals for Silage	\$8,558
4R Fall Nitrogen Application for Irrigated Canola	\$4,967
Northeast Agriculture Research Foundation	\$9,425
*The essentials: Phosphorus application in Fall Rye	\$4,750
*Winter Wheat Response to Nitrogen Placement and Timing Options	\$4,675
Saskatchewan Conservation Learning Centre Inc.	\$45,835
*4Rs-Fall and Spring Applied Urea on Spring Canola	\$6,535
*Reviving Forage Stands with Nitrogen Enhancer Products	\$10,000
*Demonstrating 4R Nitrogen Management Principles in Spring Wheat	\$10,000
Demonstrating the Seed Terminator to reduce weed seed return to the seedbank	\$19,300
Saskatchewan Sheep Development Board	\$3,970
GenOvis Program Introduction and Training for Saskatchewan Sheep Producers	\$3,970
Saskatchewan Winter Cereals Development Commission	\$21,740
Seeding Date Demonstration in Winter Wheat	\$21,740
Western Applied Research Corporation	\$10,000
*Demonstrating 4R Nitrogen Management Principles in Spring Wheat	\$10,000
Wheatland Conservation Area Inc.	\$20,000
*Demonstrating 4R Nitrogen Management Principles in Spring Wheat	\$10,000
*Winter Wheat Response to Contrasting Placement/Timing Options for N Fertilizer	\$10,000
Grand Total	\$197,789