

BACKGROUNDER

ADOPT Projects approved for funding
66 projects
Total funding support provided \$549,097.00

Canadian Meat Goat Association

- Multi-Species Grazing using Meat Goats and Cattle to Reduce Brush and Weed Abundance \$8,328
Phone: Karen Kolkman, Annaheim, 598-4322

Canaryseed Development Commission of Saskatchewan

- Demonstrating Canary Seed's Weak Response to Nitrogen and Strong Response to Fungicide \$25,000
Phone: Kevin Hursh, Saskatoon, 933-0138

District 36 A.D.D. Board

- Canola Seeding Speed Demo \$10,000
Phone: Pam Dallyn, Dorintosh, 236-5166

District 8 ADD Board

- Foliar Nitrogen Application in Durum Wheat..... \$2,650
Phone: Andy Sereda, Moose Jaw, 693-1936

Indian Head Agricultural Research Foundation (IHARF)

- Optimal Seeding Rate for Spring Wheat \$6,300
- Optimum Seeding Depths of Camelina..... \$3,200
- Responsiveness of Oat to Nitrogen Fertilizer and Fungicides..... \$10,000
- Yield-Busters: Farmer Directed Research Demonstrations..... \$7,000
Phone: Danny Petty, Indian Head, 695-4200

Moose Jaw River Watershed Stewards Inc.

- Integrated Control of Leafy Spurge in the Moose Jaw River Watershed Weed Management Area\$9,550
Phone: Bridget Andrews, Moose Jaw, 691-3396

Northeast Agriculture Research Foundation (NARF)

- Canola Seeding Speed Demo \$6,350
- Inoculant Product and Formulation Effect on Field Pea \$7,400
- Responsiveness of Oat to Fertilizer Nitrogen and Fungicides \$10,000
- Yield-Busters: Farmer-Directed Research Demonstrations \$7,000
Phone: Brett Casavant, Melfort, 873-5487

Northeast Local Food Producer Inc.

- Onion Production for Saskatchewan \$8,000
Phone: Bruce LeBarre, Naicam, 874-2829

Rudy Feeder Co-operative Ltd.

- Estrous Synchronization and Artificial Insemination in Commercial Beef Production. \$10,773
- Grazing Corn Agronomy Demonstration \$10,052
- Using Sexed Semen to Gender-Select Calves \$2,100
Phone: Travis Peardon, Outlook, 867-5504

Saskatchewan 4-H Council

- Agricultural Innovations and Technologies 4-H Challenge and Demonstrations \$7,000
- Innovations in Beef Technology \$10,000
Phone: Valerie Pearson, Saskatoon, 933-7729

Saskatchewan Conservation Learning Centre Inc.

- Agronomics of New Varieties of Midge-Resistant Wheat \$3,600
- Demo of Faba Beans \$3,200
- Demonstration of New Crop Varieties for Northeast Saskatchewan \$6,330
- Maximizing Benefits from Foliar Fungicides on Wheat and Barley \$10,000
- Optimal Seeding Rate for Spring Wheat \$6,300
- Optimum Nitrogen Rate for Camelina \$6,150
- Proper Preharvest Glyphosate Timing in Wheat \$8,500
- The Effect of Fungicide Choice and Varietal Selection on the Development of Sclerotinia in Canola. \$10,000
Phone: Curtis Braaten, Prince Albert, 764-7320

Saskatchewan Forage Council

- A Comparison of Cicer Milkvech Establishment Methods \$7,243
- Demonstration of Perennial Forage Crops \$11,235
- Silage Variety Comparison for Dairy Production in Saskatchewan \$12,196
Phone: Janice Bruynooghe, Outlook, 867-8126

Saskatchewan Forage Seed Development Commission

- Fungicides for Use in Forage Seed Grasses \$7,615
Phone: Ray McVicar, Regina, 789-1958

Saskatchewan Fruit Growers Association

- Evaluation of Fungicide Application Timing for Saskatoon Berry Disease Control \$9,325
- Growth Tray System for Growing Strawberries Inside and Outside Grow Tunnels \$10,000
Phone: Patty Stewart, Yorkton, 782-0256

Saskatchewan Greenhouse Growers' Association

- Demonstration of Lettuce Cultivars Best Suited to Greenhouse Production in SK \$6,650
- Demonstration of New Spring Flowers Available to Saskatchewan Producers \$5,000
- Greenhouse Vegetable Demonstration and Tour (Birch Hills) \$3,000
- Greenhouse Vegetable Demonstration and Tour (Osler) \$3,000
- Greenhouse Vegetable Production Demonstration and Tour (Grandora) \$3,000
Phone: Shannon Fraser-Hansen, Young, 625-94809

Saskatchewan Vegetable Growers Association

- Demonstration of Herbicides for Weed Control and Crop Safety in Onions \$5,750
- Green Manure Cover Crops Between Rows of Widely Spaced Vegetable Crops \$3,700
Phone: Joan Merrill, Saskatoon, 382-9544

South East Research Farm (SERF)

- Glyphosate Application and Seedbed Utilization in Herbicide-Tolerant Canola..... \$8,200
- Integrated Management of Foxtail Barley with Glyphosate and a Cover Crop \$7,800
Phone: Lana Shaw, Fleming, 457-2829

Southwest Forage Cooperative Association Ltd.

- Demonstration of new Sainfoin/Alfalfa Varieties and Evaluation of Best Management Practices to Improve Sainfoin Stand Persistence \$8,650
Phone: Rick Jensen, Swift Current, 674-2312

Western Applied Research Corporation

- Inoculant Product and Formulation Effect on Field Pea \$7,400
- Managing Herbicide Resistance in Wild Oat \$6,100
- Optimal Seeding Rate for Spring Wheat \$6,300
- Proper Preharvest Glyphosate Timing in Wheat \$8,500
- Response to Cereal Fungicide Applications in Spring Wheat \$4,870
- Timing of Weed Control in Herbicide-Tolerant Canola \$8,925
- Yield-Busters: Farmer-Directed Research Demonstrations \$7,000
Phone: Anne Kirk, Scott, 247-2001

Western Beef Development Centre - PAMI

- BIXS in Action on Saskatchewan Ranches \$3,445
- Comparison of Different Herbicide Options to Control Absinth (*Artemisia absinthium*) in Perennial Pasture \$7,530
- New Cicer Milkvetch Varieties for Fall Pasture \$54,000
Phone: Paul Jefferson, Humboldt, 682-3139 ext. 272

Wheatland Conservation Area Inc. (WCA)

- Demonstrating the Salt Tolerance of Hybrid Canola as an Alternative to Barley..... \$9,240
- Durum Varieties Demonstration..... \$3,500
- Enhancing Efficiency of Phosphorus Uptake..... \$8,505
- Fertilizer Nitrogen to Manage Chickpea Development..... \$8,190
- Fungicide Timing in Cereals Demonstration..... \$8,295
- Identification and Reclamation of Saline Soil Using Perennial Forages..... \$16,695
- Inoculant Product and Formulation Effect on Field Pea \$7,400
- Input Study for Canola and Flax \$8,925
- New and Novel Crops Demonstration..... \$6,405
- Optimal Seeding Rate for Spring Wheat \$6,300
- Proper Preharvest Glyphosate Timing in Wheat \$8,500
- Timing of Weed Control in Herbicide Tolerant Canola..... \$8,925
- Yield-Busters: Farmer-Directed Research Demonstrations \$7,000
Phone: Bryan Nybo, Swift Current, 741-7609