## Manitoba Agriculture Summer Pasture Tour

Manitoba Agriculture invites you to join us for a pasture tour in northwest Manitoba featuring multiple aspects of summer pasturing systems, including grazing planning, using annuals, livestock predation prevention and more!

Date: Time: Place: Registration:	Wednesday, July 3, 2024 9:00 a.m. to 6:00 p.m. Dauphin Recreation Complex –200 1 <sup>st</sup> St SE Dauphin, MB \$40 (includes bus transport, lunch, and supper) payable to Inter-Mountain Watershed District PRE-REGISTRATION REQUIRED by Friday, June 28, 2024
Agenda	
8:00 a.m.	Sign in at the Dauphin Recreation Complex Parking Lot – East Side of Building
9:00 a.m.	Buses depart at 9:00 a.m. sharp
9:30 a.m.	<b>Myhre Land and Cattle – Extended Grazing with Corn</b> Hans and Mary Myhre – Dauphin Brett Graham – Corn Agronomy – Syngenta Canada
11:00 a.m.	Grazing Planning and Managing Livestock Access to Riparian Areas Martin and Corrine, Billy and Haley DeVos – Fork River Jessa McNabb – Intermountain Watershed District – PWCP Programming Mary-Jane Orr – MBFI Grazing Mentorship Program, and Ron Moss – Grazing Consultant
12:30 p.m.	Lunch on Bus
1:00 p.m.	Benefits of Increasing Plant Diversity through Cover Crops Robin and Carol Sime – Fork River Dakota Odgers - Covers and Co.
2:30 p.m.	<b>Moose Mountain Bison Ranch Focusing on Sustainable Production</b> Tom Olson – Owner and Operator – Pine River Tyson Gillis, Manitoba Crown Lands - Manitoba Agriculture
4:00 p.m.	Manitoba Beef Producers Livestock Predation Prevention Project – Deadstock Composting Pen Eugene and Doreen Burdeny – Ethelbert Elizabeth Nernberg, Manitoba Agriculture
5:00 p.m.	Manitoba Agricultural Services Corporation - Forage and Livestock Insurance Programming Rachel Jensen MASC Insurance Agent - Dauphin
6:00 p.m.	Supper at Smitty's Restaurant – 1601 Main St South Dauphin

For more information and to register contact: Pam Iwanchysko, Livestock and Forage Extension Specialist, Manitoba Agriculture at pamela.iwanchysko@gov.mb.ca or call (204) 648-3965





