Southwest Region
Cereal crop seeding is 75% complete, canola is 55% complete, peas are 100% complete, flax is 25% complete and sunflowers are 40% complete. Planting of silage corn has started. Early seeded crops are emerging.
Pastures are improving and producers are moving cattle to pasture.
Flea beetle activity on volunteer canola is being reported.

Northwest Region
Progress of cereal seeding varies across the region with 10% complete at The Pas, 35% complete on the eastern side of the region, and 90% complete across the western side of the region. Canola seeding ranges from 10% to 75% complete. There has been limited seeding in the Alonsa, McCrea and south of Laurier areas.
A few early seeded cereal and canola fields have emerged.
Hay fields and pasture growth has been limited by cool conditions.

Central Region
Seeding progress in the region varies from 0% to 100% complete.

In the Somerset, Treherne and Portage la Prairie areas, cereal seeding is 60 to 100% complete. In the Starbuck, Morris and Altona areas, cereal seeding is 50% complete, canola is 35% complete, potatoes are 20% complete and special crops are 20% complete. Ninety percent of potatoes are planted at Treherne and 50% are planted at Portage la Prairie.
Water continues to recede from fields along the main rivers. Where water has receded the fields remain too wet for field work.
As a result of winterkill, a number of winter wheat fields are being reseeded to spring wheat, canola, soybeans, flax or corn.
With the warmer temperatures annual weeds are emerging and winter annual weeds are starting to flower.
Hay fields and pastures continue to grow as a result of warmer temperatures. In some areas of the region, winterkill in hay fields is being reported.

Eastern Region
Seeding of wheat, barley and oats is 10 to 25% complete. Canola seeding is 10 to 25% complete and soybeans are 5 to 10% complete. Corn planting ranges from just starting to 35% complete. Fifteen percent of the sunflowers are seeded. The majority of seeding operations has occurred in the south-central districts of the region.
As a result of winterkill, a large number of winter wheat fields in the region are being terminated. Winter wheat fields that remain in production are rated as poor to fair. Hay fields and pasture conditions are rated as fair to good with growth continuing to be slow. Winterkill is being reported in some hay fields.

Interlake Region
Seeding progress varies from 0% to 80% complete, with an average of 20% complete in the region. Seeding operations have been limited in areas north of Teulon. In the Warren and Stonewall areas seeding is 75% complete. As a result of winterkill, a large number of winter wheat fields will need to be reseeded once field conditions improve.
Alfalfa hay crops in the south Interlake have been affected by winterkill. Forage crops are slow to start. Producers are moving cattle to pasture.