Weekly Provincial Summary

- Much needed rain arrived this last week in Northwest, parts of the Interlake and Eastern regions. July 22nd Soil Moisture (0-30 cm) indicates majority of Manitoba soils now at optimum soil moisture – see map
- Corn, sunflower and soybean crops have entered their reproductive phases, or are just about to.
- Insect pressure is present in all of Manitoba, but species and levels depend on the region. Scouting and using thresholds are highly encouraged before insecticide applied. Grasshoppers have been a concern everywhere, having significant impact on hay fields in the Northwest region – see July 24 Pest Report
- Hay and forage yields are significantly below average, at 40 to 60% of normal. Producers looking for hay should see the Manitoba Hay Listing Service.

Southwest

Scattered showers and thunderstorms in the region brought some significant rain in few areas and very little in others. Day and nighttime temperature have been above normal, giving crops a big growth boost. Some yellowing occurring in fields due to wet conditions in low spots, but with improved conditions this past week, they are disappearing.

Majority of southern parts of the region have good to excellent moisture. Some isolated areas north of Highway 16, could use more rain. Pre-harvest herbicide application starting on early maturing winter cereals, but 80% of winter wheat fields at hard dough stage. Ergot levels are observed to be very low in fall rye.

Spring cereals are start to turn quickly, due to hot and humid weather. Most early seeded fields are at soft dough stage. Fungicide applications are 90% completed. Very low levels of fusarium showing up in early seeded crops.

Canola is at multiple stages. Early seeded canola is finishing flowering, while late and reseeded canola fields in full bloom. A majority of the crop had fungicide applications due to high sclerotinia risk. Field peas are podding well. Some yellow spots in the low areas of the field after last week storm and big rains. Majority of the fields look good.

Soybean continue to respond to heat and moisture. 60 to 70% of soybean fields are at R2 to R3 stage. Some fields have green cloverworm and grasshopper damage, but defoliation has been minimal. Leaf diseases are also at low level depending on the field and moisture conditions, but some fields showing higher levels of bacterial blight and septoria brown spot. Nodulation is excellent in most fields. Some early seeded corn is starting to silk and is looking very promising for yield.

Bertha armyworm trap counts are at an uncertain risk range, in some areas, but still below a threshold.

Producers are advised to scout for bertha and diamondback moth larvae. Very few reports of pea aphids found to date.

First cut hay is 50% complete, with yields below average, but good quality. Recent rains have slowed down cutting and baling. Second cut for producers, that had an early first cut early, looks good. Pastures have benefited from the rain and most in fair condition. Dugouts are 60% full, but some producers have started to haul water to livestock.

Northwest

Good growing conditions in the region this past week and the crop is progressing well. Daytime temperatures hovered around 25°C and there was widespread rain along with heavy morning dews. Rainfall amounts ranged from ~15 mm in the Dauphin/Ste. Rose area; Swan River/Minitonas about 17 mm; Grandview 39 mm and The Pas approximately 25 mm. Roblin area received the most rainfall last week at 50 mm.
Rain and favourable weather conditions have helped crops to recover from prolonged dry spring conditions. Soil moisture around Dauphin/Ste. Rose area continue to be short; soils in Swan River, The Pas and Roblin are 100% adequate.

There was good advancement in crop growth in the region; most fields look clean with good weed control. The canola crop continues to advance and, with the exception of very late seeded or stressed fields, 100% of the crop is flowering. Spring cereals are starting to turn colour and are in the milk to soft dough stage. Field peas in the region are podding and starting to mature. Soybeans are flowering around Roblin and Swan River and are in the R1 stage. 60% of the flax crop is flowering with the earlier seeded fields in the boll stage. Silage corn around Roblin is in good to poor condition.

Diamondback moth larvae are present in some fields but not in high numbers; producers are encouraged to scout fields for these pests before making spray decisions. From the 30 Bertha armyworm monitoring traps in the region, the highest cumulative counts are around Ste. Rose at 322 and Minitonas at 323. These numbers are in the "uncertain risk" range and reflect areas to prioritize when scouting for larvae.

Fungicide applications occurring as conditions and staging allows. Variable weather with rain and heavy morning dew is causing fluctuations to the fusarium head blight (FHB) risk map for the region. Generally, crops in the region are in average condition and have somewhat compensated for the challenging spring conditions.

Haying has been delayed due to recent rains, and will resume with stable forecast and clearer weather. Hay yields are reporting to be very low with 30 to 50% of normal, although newer fields are reporting somewhat higher yields at 50 to 60% of normal. Pastures are improving with the additional moisture; however, water sources continue to be low or very low on pastures.

**Grasshoppers** continue to be a major problem throughout the area, on both pastures and hay fields. Annual crops are starting to improve that are intended for silage and greenfeed. Hayfield conditions are rated as good (20%) to fair (40%), the balance being poor to very poor. Pasture conditions rated as good (10%) to fair (40%), poor (20%) and very poor (30%).

**Central**

Moderate to heavy rains fell across the region on Wednesday bringing anywhere from trace to 41 mm as it progressed from west to east. Cypress River received the highest amounts, while Altona and Starbuck receiving less than 2 mm. Seasonal to above seasonal temperatures prevailed with daytime highs nearing 30°C and overnight lows dropping as low as 8°C in some places. Relative humidity has remained high. Soil moisture is considered adequate for rapid crop growth. Most rainfall has been absorbed by soils, but some ponding in low areas of fields and some crops turning yellow as a result, but overall impact is considered minimal.

Wheat, oats and barley advancing well. All cereal fungicide applications complete. Fusarium Head Blight found in some wheat fields that received more consistent precipitation. Bacterial blight has become visible on oats and other cereals. Majority of wheat and oats are in the milk stage, but with hot and dry conditions forecasted, they should advance rapidly. Fall rye is turning and should be ready to harvest in a next couple of weeks.

Corn growth has occurred at a rapid pace with the continued hot and moist soil conditions. Corn in the Morden/Winkler area looks good as it received some earlier rain events that helped expedite growth. **Corn staging** varies from the V9 to tasseling, in the most advanced and well developing crops. Soybeans and edible beans that were showing stress from dry conditions have improved with recent rain. **Soybeans staging** in the Altona area are as much as 80% in flower (R1) compared to Portage at about 50%. Soybeans could use more rain to help with seed set, but are doing well. **Green cloverworm** and **Thistle caterpillars** have been found in some soybean fields, but not at economic levels.

Fungicide applications occurring on field peas and edible beans to prevent foliar disease development. Canola staging varies widely across the region. Some fields are 100% done flowering with others still at 50%. Majority of fungicide applications are complete other than some late reseeded fields. Some of those were sprayed by air since rain made fields inaccessible.

**Bertha armyworm** trap counts so far remain relatively low with a few more weeks of monitoring remaining. **Grasshopper** spraying has occurred in some fields in the Red River Valley, and some soybean fields in the northwest part of the region have been sprayed as well. Flax is flowering and foliar fungicides applied to fields at risk of disease development. **Sunflowers stagings** is V10 to bud formation (R1).
Grasshopper scouting continued with some insecticide applications occurring in southern and northern districts. Most often, grasshoppers were controlled in cereals but limited acres of soybeans have also been sprayed. Amount of crop damage has been highly variable and, as a result, insecticide applications have been localized. Mowing of field margins and cutting bordering hay crops has sometimes caused grasshopper movement into cropland, resulting in the need for spraying.

Cereal armyworm scouting and damage has also warranted control in a significant number of acres of fall/spring cereals and some forage seed crops in the Lac du Bonnet and Whitemouth areas.

Green cloverworm feeding in soybeans continues, though still below economic thresholds. Diamondback moth larvae and lygus bugs noted at below threshold. Pre-harvest herbicide applications in winter cereals are expected to begin this week.

Winter wheat has reached the soft dough stage, while spring cereals were in the milk to early dough stage. Corn staging ranged from V10 to V12 with some earlier varieties tasselling (VT). Most soybean staging is late R1 to the R2 growth stage. Sunflowers staging is R2 (flowering). Canola ranged from 70% to completed flowering with pods set occurring.

Hayfields rated as good (20%), fair (40%), with the remainder poor to very poor. Pasture conditions rated as good (10%) to fair (50%), with the remainder poor to very poor. Beef producers baled their first cut hay, with reported yields of 50 to 60% normal. Areas receiving 150 mm or more rainfall from the previous week had standing water in crop and hay fields.

Livestock have been rotated through pastures, as rains helped boost growth. Cutting of grass hayfields yielded 40 to 50% of normal. First cut hay is 80% cut and/or baled to date, mostly with good quality. Average hay yields were 1.0 tonne/acre for alfalfa, 0.75 tonne/acre for grass/alfalfa hay, 0.5 tonne/acre for other tame hay and a 0.25 tonne/acre for wild hay. Dugouts in some areas are still reporting very low levels. Availability of livestock water was rated as 100% adequate.

Interlake

Temperatures were cooler this past week, with daytime temperatures ranging from 26 to close to 28°C. Minimum overnight temperatures ranged from 5 to 9°C. Crop growth has improved with rain, warmer temperatures and high humidity. Rainfall ranged from 4 mm to 20 mm, with some areas seeing as much as 25 mm to 40 mm in thundershowers. Any precipitation is welcome and all areas, particularly the north and east part of the region, remain short for moisture. Some crops still hang on from shower to shower. Topsoil moisture is currently adequate for 50 to 75% of the crops and short to very short for the remaining acres.

The last seeded flax is flowering, bolls formed in most fields. Peas are shorter than normal, and in full flower/podding. Desiccation may occur in the earliest maturing peas by week end. Sunflowers are growing well, buds are forming and there is the odd early flower (R1). Early canola is done flowering. Stands are thin side and in some cases very stagey, due to earlier stresses, but branching is evident in many fields. In the driest areas, pods are short. Reseeded canola is looking good after the rains, and is flowering.

Most soybean staging R1 to R2, with a few fields at R3; majority of

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fields are short. As with all crops, stands are stagey and short due to early dry and cold conditions. Colour has improved in all fields. Nodulation is generally reported as excellent.

Most corn, both grain and silage has improved in both growth, colour and height with the rains and warm temperatures. It’s anticipated that silage yields will be higher than first expected. Grain corn staging, tasseling (VT) has started in the southern part of the region. Cereals have rapidly advanced with most in the late milk to dough stage. Some early barley is expected to be swathed this week. Fall rye and winter wheat are close to harvest as well.

Colour change is evident in many cereal crops, including oats. Crops have dried out on sandy ridges, evident in cereals and canola. There is some regrowth from the crown in oats, which will complicate harvest. Some greenfeed stands are thinner than normal, and in the driest areas are not doing well, especially if later seeded. Barley and oat greenfeed has been cut in the south part of the region, and will start to come off in the next week or so in the north. Some alfalfa was terminated after first cut, and seeded to barley or oats for greenfeed. Stands in the northwest are often poor; if there was enough moisture for germination, it was inadequate for further growth.

Grasshoppers are being monitored, some headlands and fields have received insecticide application. Concern has been mostly in pastures, cereal, forage grass fields and canola. Flax fields affected, have seen considerable injury. Armyworms have been reported in wheat and barley fields and are being closely monitored. Insecticide applications were made to a number of fields in the Teulon area. Lygus bugs have been a problem in trefoil and seed alfalfa fields in the Arborg area and second insecticide applications are being done. Most diamondback moth larvae have matured to the pupal or cocoon stage and moths will be emerging. Bertha armyworm counts are relatively low. Some thistle caterpillar reported in soybeans. Aphids reported in some cereal fields, below threshold. Many reports of pupal casings of the beneficial wasps Cotesia sp. Producers are choosing beneficial-friendly insecticide options.

Green wild oats are now poking through maturing crops. In many cases, there were none present at the time of herbicide application, but germinated once the rains came. In some situations, herbicide resistant wild oats are evident above the crop canopy.

Forage availability continues to be a big concern for the region, especially as many producers have exhausted their surplus feed supplies. Producers are cutting everything possible. Rains have greened up some pastures, but in the driest areas, many just continue to just hang on. Yields are extremely variable depending on moisture levels; yields are coming in at 30 to 60% of average production. Productivity is best on new stands, and fertilized stands. There is more hope for a second cut following rains, and may be better than first cut. As crops are short, availability of cereal straw will be limited. Timothy seed fields that were written off are being baled. There will be demand for corn stover.

Pastures are rated as fair (20%), poor (20%) to very poor (60%). Hay fields rated as fair (30%), poor (20%) to very poor (40%). Topsoil moisture for hay and pasture is rated as 50% short and 50% very short.

Dugout levels are quite variable; all are declining, some are dry. Water quality is a concern in low dugouts. Water supply is rated as 50 to 60% adequate, but significant rain is needed for replenishment. Water hauling to pasture troughs is becoming more common in north Interlake. Some wells are being drilled deeper. Concern over adequate supply is increasing with continued dry conditions. The recent rains have not provided sufficient relief.