

CROP REPORT

Season start date:
May 2019
Period covered:
From May 10th to 25th

#1 - Planting ProgressWEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain		
Western Québec 2017	mm / 1000 mm	°C / °C	/ 2300
Western Québec 2018	mm / 1000 mm	°C / °C	/ 2300

RAIN & DROUGHT

Large snow amounts received during the 2019 winter have had a direct impact on soil water saturation until mid-May, delaying planting. This phenomenon was especially important on the St. Lawrence River north shore. During this month, we have experienced sustained rainfalls periods reducing sunny periods.

AVERAGE TEMPERATURE-

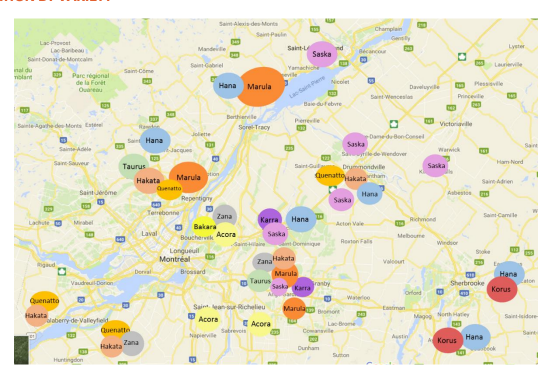
Throughout the month of May, we experienced season's sub-normal temperatures.

WEATHER FX ON PLANTS-

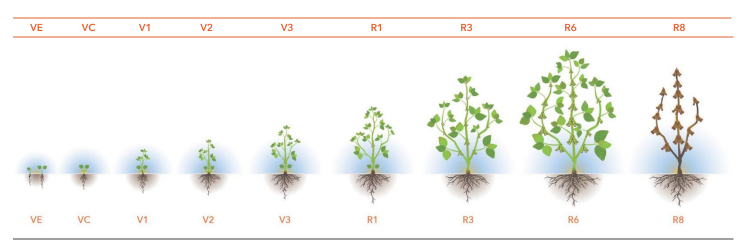
For all the St. Lawrence River north shore, despite the high amounts of snow received this winter, soils have not frozen. Even if there was still some snow left on May 15th, some producers had started planting. On the southwest side, occasional rainy periods coupled with cold temperatures have not permitted planting until the end of May.

Mildly negative

CROP LOCATION BY VARIETY



DEVELOPMENT STAGE

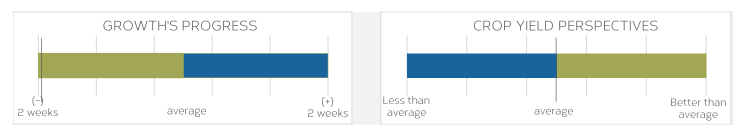


CROP MANAGEMENT- The soils are water supersaturated. For many, planting has started in non-optimal conditions.

ORGANIC CROP-

Organic soybean planting has not started this month for most of these producers.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE