

CROP REPORT

Season start date:

June 2019

Period covered:

From august 1th to september 13th

#4 - Planting Progress

WEATHER DATA (PERIOD / TOTAL SEASON)

Location	Rain	Average temperature	CHU
Western Quebec	mm / 1000 mm	°C / °C	/ 2300
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RAIN & DROUGHT

Precipitation during the month of August was well below normal. In some areas north of the St. Lawrence River, field observations show that drought will have a negative effect on grain filling.

AVERAGE TEMPERATURE-

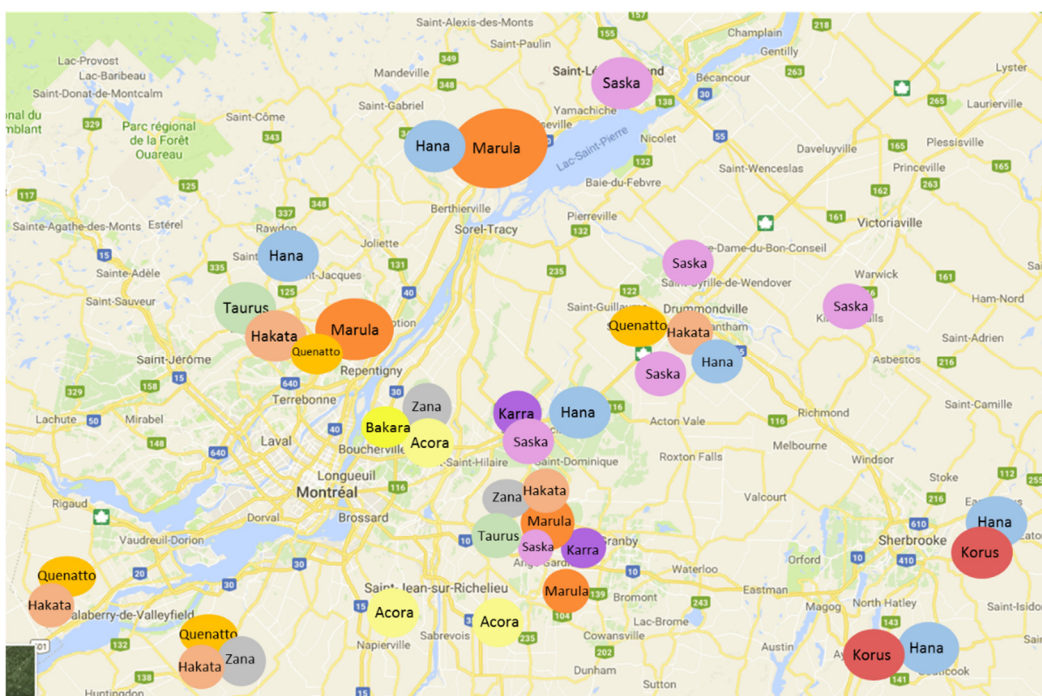
August 2021 recorded a record number of days with temperatures of 30°C, not counting the humidex factor. So it was an unusually hot month that we had.

°C

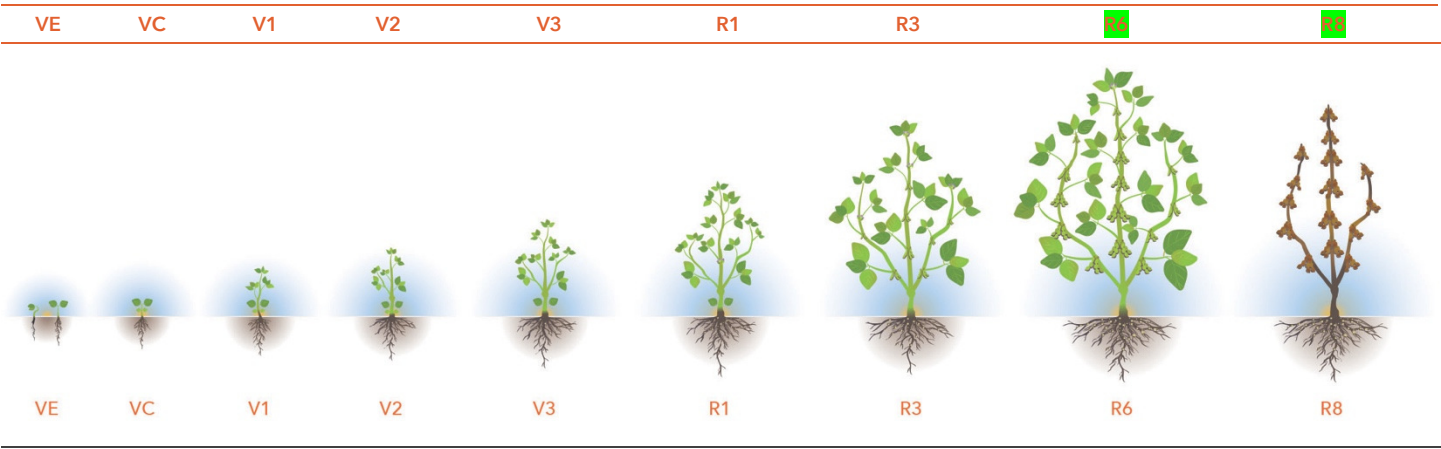
WEATHER FX ON PLANTS-

Despite an impressive and dense vegetation cover in July, the month of August was not conducive to good grain filling. On several plants we were able to observe pods with aborted grains in several regions as well as plants affected by certain diseases which are the consequence of different stresses experienced since the beginning of the season.

CROP LOCATION BY VARIETY



DEVELOPMENT STAGE



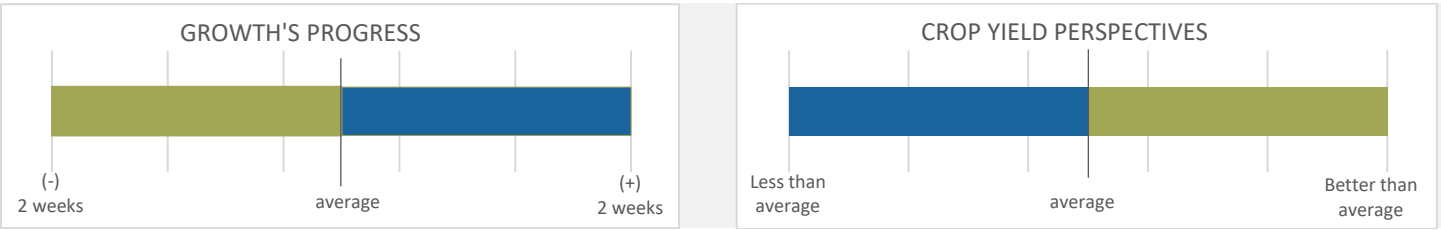
CROP MANAGEMENT-

Generally, soybean fields harvested for human consumption are moderately clean. There are weed escapes with fairly large plants that could stain the grain. Everything will depend on the conditions of future threshing.

ORGANIC CROP-

Organic soybean fields generally have fairly high weed infestations. For many producers, they were not able to do their last teal either before the closing of the rows which normally allowed them to reduce weed pressure to a minimum.

GROWTH FORECAST



FIELDS OVERVIEW AND PLANT STAGE



13 septembre 2021



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