

CROP REPORT

Season start date: april 9st 2021 Period covered: From April 9th to may 25th

#1 - Planting Progress/
WEATHER DATA (PERIOD / TOTAL SEASON)

RAIN & DROUGHT

The snow received during the winter of 2021 melted at the end of March in southern Quebec as in 2020, but soil moisture conditions during the first 15 days of April insisted on a small number of producers to take the risk of sowing some soybean area, Never seen in the past. Precipitation during the month of April was lower than in recent years and for the month of May it is the same observation. The month of May is therefore rather dry.

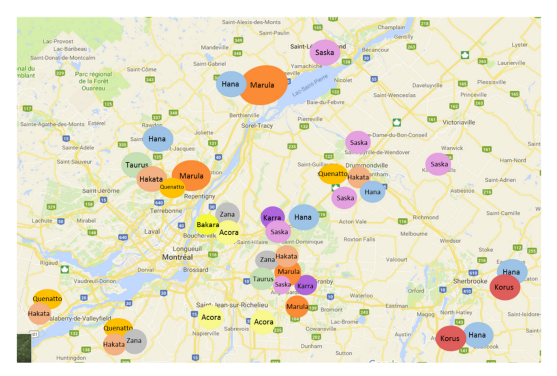
AVERAGE TEMPERATURE-

The last 15 days of April saw temperatures in the normal season. Temperatures in May were above average favouring early seeding across the territory at the same time.

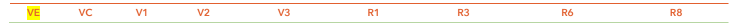
WEATHER FX ON PLANTS-

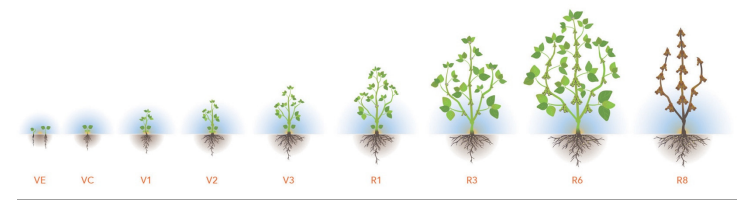
Although rainfall in May was low, early seeding allowed the seed to take advantage of the moisture needed for good germination and combined with warm temperatures, soybeans took only a few days to emerge from the soil.

CROP LOCATION BY VARIETY



DEVELOPMENT STAGE





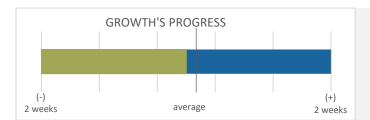
CROP MANAGEMENT-

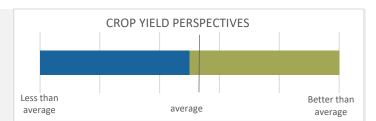
The vast majority of producers have completed their planting at this time. The pre-emergence waterings have been done for the most part but the dry weather could affect the efficiency of the products so the stakeholders of the environment as the producers must pay special attention to the follow-up in fields. Some post-lifted waterings are anticipated.

ORGANIC CROP-

Exceptionally this year due to good soil and temperature conditions, organic soybean planting began earlier in May for a good majority of these growers.

GROWTH FORECAST





FIELDS OVERVIEW AND PLANT STAGE



Asana sown in the 2nd week of May



Asana sown in the 2nd week of May