

## **CROP REPORT**

Season start date: May 1<sup>st</sup> 2021 Period covered: From May 1<sup>st</sup> to 28 <sup>th</sup>, 2021

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

Location	Rain	Average temperature	CHU
Eastern Ontario 2021	13,5 mm / 1000 mm	20,4 °C	228 to date

### RAIN & DROUGHT

Moisture in the soil is adequate for the moment. With the ideal soil preparation conditions, this gave growers an early start to planting this season. We got a good stretch without rain and planting progressed at a very quick pace to the point that by May 28<sup>th</sup>, I believe that 99% of the soybeans were planted.

13,5 mm

#### AVERAGE TEMPERATURE

From May 10<sup>th</sup>, the ambient temperatures were above average levels until the week of May 25<sup>th</sup>. Soybean's germination is looking very good at this time.

20,4 °C

### WEATHER FX ON PLANTS

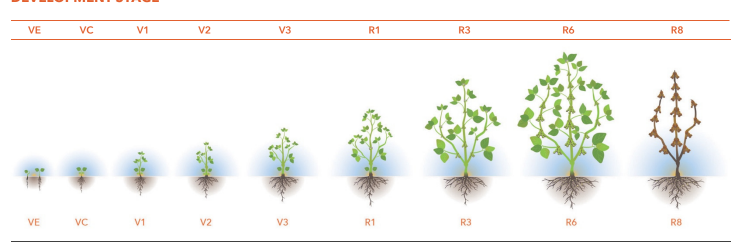
Because of the ideal soil conditions, I expect very good to good even germination and populations throughout Eastern Ontario. One of the best starts for a very large geographic area and with a mixture of different soil types from hard clays to sands. Even the untilled fields were planted in record time this year again!!!

Mildly negative

#### **CROP LOCATION BY VARIETY**



### **DEVELOPMENT STAGE**



## CROP MANAGEMENT-

Most fields have already received a herbicide application pre-emergent but very little precipitations make it risky that a second pass will be required to keep fields clean this year.

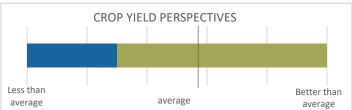
Currently most fields are at the VE to VC stage. Some fields are getting to V1 in Eastern Ontario.

ORGANIC CROP-

Most organic fields were planted around May 15<sup>th</sup> to May 25<sup>th</sup> in good soil conditions.

#### **GROWTH FORECAST**





#### FIELDS OVERVIEW AND PLANT STAGE