## **CROP REPORT**

Season start date: May 1<sup>st</sup> 2023 Period covered: From May 1<sup>st</sup> to May 23<sup>th</sup>

**Prograin**<sup>®</sup>

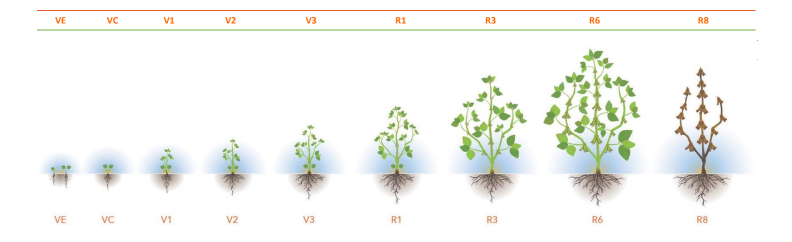
LOCATION	RAIN	AVERAGE TEMPERATURE High and Low in May	СНО
Saint-Hyacinthe, Quebec 2022	15.1 mm / 688.4 mm	33 ºC / -1 ºC	215 / 3300
Saint-Hyacinthe, Quebec 2023	23.9 mm / 1000 mm	27 ºC / -4 ºC	160 / 3300

## **GLOBALLY**

Generally, growers started planting around May 1st, for Quebec and Ontario. The second week of May has been the week that 60% of the planting has been made. Planting has been made in good condition, soil temperature was over 10 Celsius degrees and soils conditions were good. The temperature is favorable right now for good germination and rapid emergence. We got rain each 5 days, so the soil condition is excellent to bring enough moisture for the germination. Soybean should be out of the ground at the end of the month of May. We got 2 frosts in the last week, but hopefully no soybean were emerged and 14 days forecast will be hotter.

Here the planting progress:

-Eastern Quebec: 80% -Western Quebec: 85% -Eastern Ontario: 70%





© Presentation and data collection by Prograin. All rights reserved. Semences Prograin inc. 145, Bas-de-la-Rivière Nord, St-Césaire (Québec) JOL 1TO Canada