

CROP REPORT # 2

Season start date: April 25th 2025 Period covered: From May 29th to June 25th

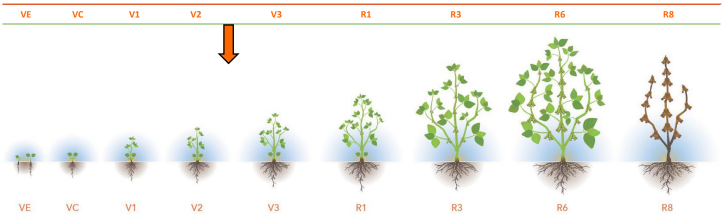
LOCATION	RAIN	AVERAGE TEMPERATURE	CHU
Eastern Quebec 2024	108 mm / 1000 mm	25 ºC / 15 ºC	661/3300
Eastern Quebec 2025	214.98 mm / 1000 mm	34 ºC / 11 ºC	890/3300
RAIN AND DROUGHT	AVERAGE TEMPERATURE	WEATHER FX ON PLANTS	
379 mm	14,5 ºC	ı é	

GLOBALLY

This year, the seeding season was extended until June 15 in some regions of Eastern Ontario and Quebec due to localized heavy rainfall. On the other hand, these heavy rainfalls did not cause any major damage to the emergence, for most part, we have good plant stands throughout the fields that we visited. In some regions of Eastern Quebec, plant stands tend to be at lower population than expected.

The extended seeding season has caused variability in the growth stage of different fields. Some fields are still at V1 while others are at V4 close to flowering stage, but no flowers were observed yet. For most fields, a preemergence weeding programme has been put in place and it seems to be efficient at suppressing weeds.

DEVELOPMENT STAGE





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