

CROP REPORT #3

Season start date: May 1st 2025 Period covered: From May 1st to August 7th, 2025

LOCATION	RAIN	AVERAGE TEMPERATURE	CHU
Western Ontario 2024	160-210 mm / 1000 mm	25°C / 14°C	2150 / 2350
Western Ontario 2025	150-200 mm / 1000 mm	28°C / 16°C	1900 / 2100
RAIN AND DROUGHT	AVERAGE TEMPERATURE	WEATHER FX ON PLANTS	
Below 150 mm is some areas	28°C / 16°C	7 1	

GLOBALLY

Earlier planted soybean fields are at R5 but later planted fields are still at R4. Overall fields look decent but the lack of rain and hot weather is a cause of concern. Lighter textured soils show significant drought stress with dropping leaves and flowers. Heavier soils are holding up better, but August rain is needed to support pod development and fill. Insect pressure has been higher than normal, with aphids, spider mites, and Japanese beetles.

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