Stats Canada released their November report with updated production figures for principle field crops.

Canola was lower year-over-year while corn was basically unchanged; both soybean and wheat production rose.

Yields were better year-over-year in the major producing corn and soybean provinces of Quebec, Ontario, and Manitoba.

For Ontario - the largest producing province for corn with 2/3 of Canada's production - stats Canada notes "Harvested area fell 4.6% to 3.6 million acres, offsetting a 4.3% increase in yields to 168.7 bushels per acre."

Meanwhile for soybeans in Ontario, harvested area increased 7.0% to 3.1 million acres, while yields were up 0.8% to 51.8 bushels per acre - the main driver for Canada's strong year-over-year increase in soybean production.

STATS CANADA NOVEMBER PRODUCTION FIGURES - ALL CANADA

Type of crop	2023	2024	YoY Change
Canola (rapeseed)	846,207	786,808	-7.0%
Corn for grain	607,094	604,104	-0.5%
Soybeans	256,490	278,077	8.4%
Wheat, all	1,210,565	1,284,495	6.1%
Canada	Production (1,000 bush	Production (1,000 bushels)	

STATS CANADA NOVEMBER YIELD FIGURES - MAJOR PRODUCING PROVINCES

Geography	Type of crop	2023	2024	
Quebec	Corn for grain	148.1	162.1	9.5%
	Soybeans	46.9	49.6	5.8%
Ontario	Corn for grain	177	180	1.7%
	Soybeans	51.4	51.8	0.8%
Manitoba	Corn for grain	128.4	139.4	8.6%
	Soybeans	36.2	44	21.5%
	Average yield (bushels per acre)			