

### Sustainable Canadian Soy

Brian Innes Executive Director, Soy Canada December 2023

## **Our Members**











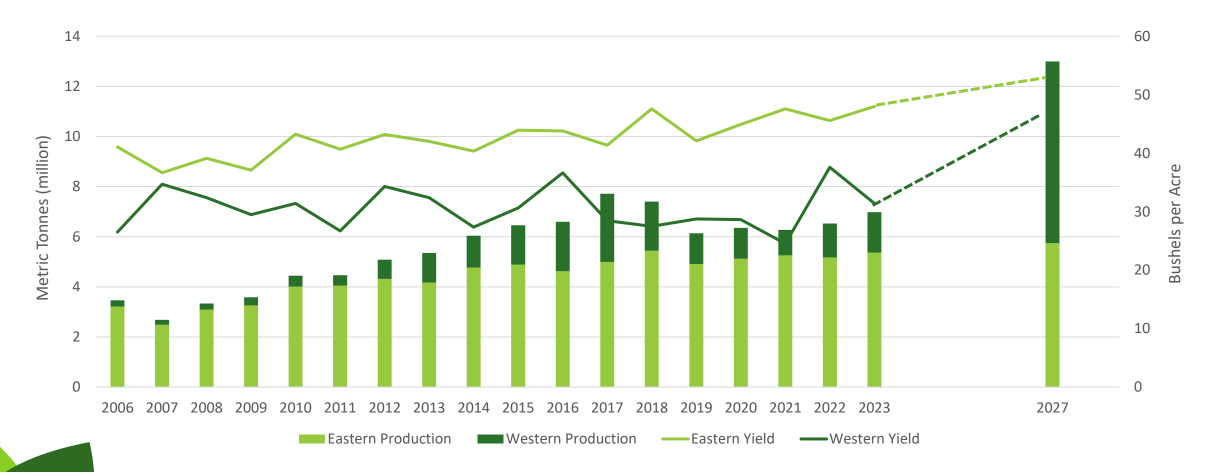
Market Access and Trade Policy





**Coordinate Research** and Innovation

## **Production & Yield**





#### **SUSTAINABLE CANADIAN SOY**

From farm to table, every link in the Canadian soybean value chain is deeply committed to:

**Climate-smart farming** to improve energy efficiency, reduce greenhouse gases, and sequester carbon



Land use efficiency to produce the most from each hectare

Soil health

using conservation tillage and no-till, crop rotations, and cover cropping

Water stewardship

using buffer zones, 4R Nutrient Management and cover cropping to protect lakes and streams



Biodiversity and habitat enhancement that protects at-risk species and preserves forests



### **NOW AVAILABLE** Verified Sustainable Soy





Farm Sustainability Assessment

Globally recognized whole farm sustainability benchmarking and assessment program.



Available directly from Canadian soybean suppliers



Independently verified using third-party accredited auditors

#### **HOW DOES CANADA COMPARE?**



Sustainability

 Global comprehensive system focused on assessing, improving and validating on-farm sustainability

**Industry driven** 

Members invest in individual farm assessments, with exporters managing and offering supply to customers

**World-class quality** 

**Enhancing Canadian** soybean quality with verifiable sustainability

program

#### **BUILDING A SUSTAINABLE FUTURE**

Continued commitment to sustainable practices and improvement along the entire soy value chain



## CANADIAN FOOD-GRADE SOYBEAN VARIETY FINDER



**100+** food grade soybean varieties





Quality data generated from

2,800+

annual samples submitted for comprehensive analysis



Soybean quality analysis conducted at world leading Harrow Research and Development Centre

Data from 2023 available in spring 2024

soycanada.ca



# Thank you

Brian Innes binnes@soycanada.ca

