



# Sustainable Canadian Soy

Brian Innes  
Executive Director, Soy Canada  
December 2023



# Our Members





**Industry  
Leadership**



**Market Access  
and Trade Policy**

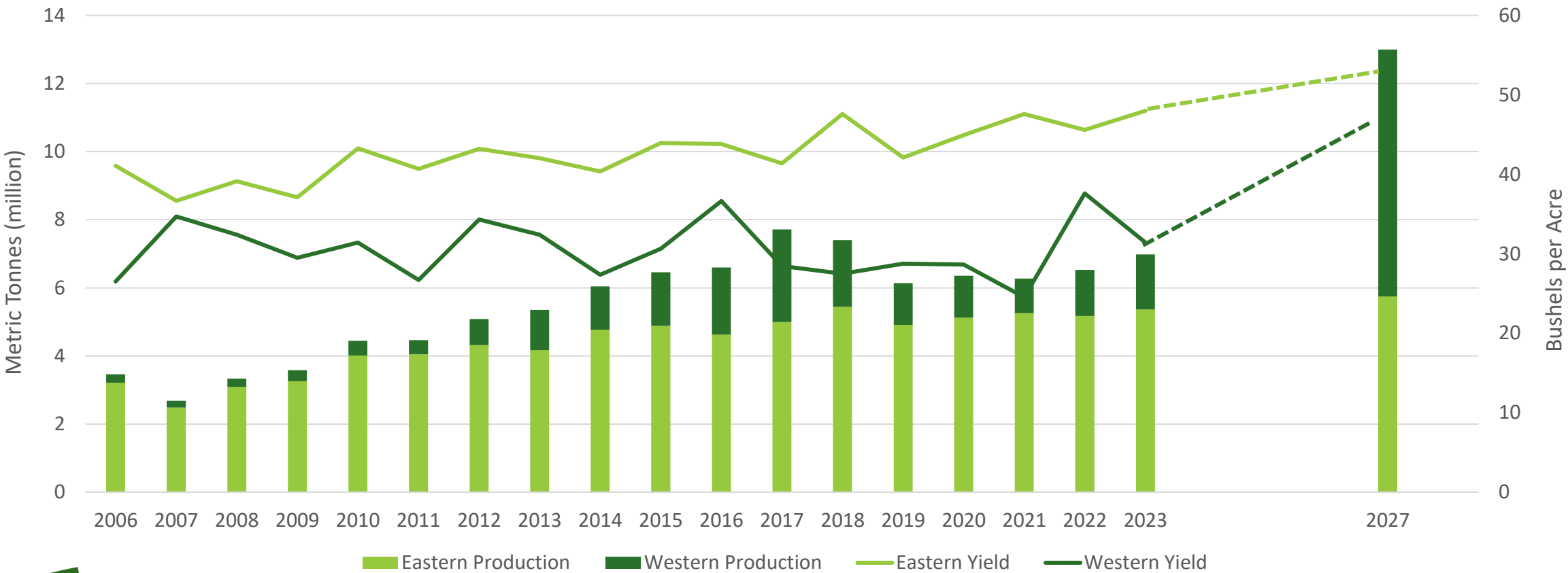


**Market  
Development**



**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

## Water stewardship

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

## Land use efficiency

to produce the most from each hectare

## Soil health

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

## Biodiversity and habitat

enhancement that protects at-risk species and preserves forests





# NOW AVAILABLE

## Verified Sustainable Soy



**Farm  
Sustainability  
Assessment**  
BY SAI PLATFORM

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?

Powered by a:


The logo for the Farm Sustainability Assessment (FSA) platform, featuring the letters 'fsa' in white on a green leaf-shaped background.

**Farm  
Sustainability  
Assessment**  
BY SAI PLATFORM

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

A green rounded rectangular button with the text 'Industry driven' in white.A circular image showing a field with rows of crops, possibly corn, under a clear sky.

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

A yellow rounded rectangular button with the text 'World-class quality' in green.A circular image showing a bowl of soybeans next to a white bag.

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



Improving soil health  
through management  
and technology

Leading climate  
smart farming



Stewarding Canada's  
vast natural areas

Enhancing nutrient  
management to  
protect waterways



Continued commitment  
to producing more  
soybeans with fewer  
resources



# 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**

**SOY**  
CANADA

**Data from 2023 available in spring 2024**

[soycanada.ca](http://soycanada.ca)



# Thank you

Brian Innes

[binnes@soycanada.ca](mailto:binnes@soycanada.ca)