



SETTING THE STANDARD

Developing the First ISCC Regenerative Agriculture Add-On Certification

February 25, 2025



Bunge Proprietary Information. This presentation has been prepared by Bunge Global SA for informational purposes only. It contains proprietary information of Bunge Global SA and is not intended to be relied upon for any purpose other than its stated intent. No representation or warranty, express or implied, is made as to the accuracy or completeness of the information contained herein. This presentation does not constitute an offer, invitation, or recommendation and may not be reproduced, distributed, or disclosed, in whole or in part, without prior written consent of Bunge Global SA.



We connect farmers to consumers to deliver essential food, feed and fuel to the world.

With our agile workforce, enhanced global footprint, increased access to key markets and diversified agriculture network covering all major crops, Bunge is able to navigate seasonal cycles, weather and other risks.

Bunge Proprietary Information. This presentation has been prepared by Bunge Global SA for informational purposes only. It contains proprietary information of Bunge Global SA and is not intended to be relied upon for any purpose other than its stated intent. No representation or warranty, express or implied, is made as to the accuracy or completeness of the information contained herein. This presentation does not constitute an offer, invitation, or recommendation and may not be reproduced, distributed, or disclosed, in whole or in part, without prior written consent of Bunge Global SA.



Bunge at a Glance

Bunge is a premier agribusiness solutions company with the talent and technology to advance the industry.

In July 2025, we successfully completed our business combination with Viterra. We are now better positioned to deliver greater value to our customers and the industries we serve.

BUNGE TODAY



Employs **~37,000 professionals** globally



Manages **~20 innovation centers** across the Americas, Europe, and Asia



Sources **230+ MMT commodities and products** worldwide



Owens and operates **300+ storage facilities**



Protects robust supply chains through **40+ port terminals** and utilizes over **400 ocean going vessels** at any given time



Transforms oilseeds and grains through **155+ processing, refining and packaging facilities**



Operates in **50+ countries**

Building a More Sustainable Future

We are accelerating the development of low-carbon solutions across our global supply chains.

Tangible progress on climate requires taking bold action, embracing innovation and championing collaboration.

That is why we are implementing solutions across our value chains to not only minimize our own environmental footprint but help suppliers and customers in their decarbonization journey.

Our approach has unlocked new growth opportunities, including:



Regenerative Agriculture

Unlocking value for farmers through sustainability programs



Novel Seeds and Cover Crops

Offering new sustainable crop rotation options that improve soil health and produce higher-yield plant-based oils, providing farmers a new income opportunity



Biomass Based Fuel Feedstocks & Refining

Increasing volumes of low carbon oils and fats beyond soybean and canola, including Used Cooking Oil (UCO), Distillers Corn Oil (DCO), animal fat and by-product utilization



Plant-Based Foods, Lipids & Proteins

Investing in fully integrated Soy Protein Concentrate (SPC) and Textured Soy Protein Concentrate (TSPC) production, i.e., Morristown, IN

Regenerative Agriculture at Bunge

Unlocking value for farmers through sustainability programs



Sunflower and Rapeseed programs in Hungary and Poland, enrolling ~5,900 ha.



Soybean and wheat pilot project in Brazil with ~345,000 ha in the first year (plans to reach 600,000 ha over three years).



Corn and soybean programs in US with ~32,300 ha and **canola** program in Canada with ~121,400 ha.

We track the implemented practices and several outcome related KPIs.

We consider regenerative agriculture to be...

a method of farming and a system of practices aimed to improve and restore the health of **soil and ecosystems** while strengthening **food security** and addressing **climate risk**.

More info at Bunge's 2025 Global Sustainability Report



Developing the First ISCC Regen Ag Add-On Certification

Bunge and ISCC started collaborating on a pilot program in 2025

Focus on establishing clear, auditable criteria for regenerative agriculture practices that enhance soil health, biodiversity, and climate resilience.

Key Certification Objectives

- Address the need for standardized, credible verification of regenerative agriculture adoption.
- Promote sustainable agriculture, while supporting the social and economic well-being of growers and local communities.

Pilot Program Scope



Sunflower



Rapeseed



Soybeans



Regenerative Agriculture Add-On Certification Benefits



Science-Based Framework

Farmer: Science-based framework demonstrating impact of your regenerative agriculture practices

Industry: Source from certified farms for trust and measurable impact across the supply chain.



Credible Communication

Farmer: Certification opens doors to sustainability-focused markets.

Industry: Communicate regenerative practices confidently with approved certification claims.



Driving Environmental Impact

Farmer: Certification links farm progress to global climate and biodiversity objectives.

Industry: Demonstrate certified progress toward corporate and global sustainability objectives.



Supply Chain Resilience

Farmer: Certification shows commitment to continuous improvement, strengthening buyer relationships.

Industry: Reduce risk and build resilience through certified regenerative practices

A Collaborative Path



- Definition of **Regen Ag farming practices** for testing
- **Criteria and gaps** assessment focused on Regen Ag's essential pillars
- **Improvement** of Regen Ag concept based on pilot insights



- Participating farms selected from **Bunge's Regen Ag Program**
- **Data** collected via Bunge Farmers' Questionnaire (2023)
- **Sample** collection: initiated in May 2024
- **Results analysis** recorded in database

Core Regen Ag Indicators:

1. Minimal or no tillage
2. Soil cover/cover crops
3. Integrated Pest Management (IPM)
4. Integrated Nutrient Management (INM)
5. Irrigation and water management
6. Continuous training of farmers

Extended Regen Ag Indicators:

1. Crop rotation
2. Soil management
3. Ecological focus areas
4. Riparian buffer zones
5. Integrated crops and livestock / Controlled grazing
6. Silvopasture
7. Agroforestry
8. Knowledge sharing outside of farm

Reaching the final stages

- **December 2024:** Bunge and ISCC agree to collaborate on pilot program
- **2025:** Exchange of regenerative agriculture data from selected farms and definition of related indicators to be audited
- **February 2026:** Completion of ISCC regenerative agriculture audit at selected farm
- **Spring 2026:** Validation and Add-On Certification launch





Dessislava Barzachka

Global Trading Execution &
Sustainability Manager

Dessislava.Barzachka@bunge.com



Our website:

www.bunge.com/sustainability



Bunge's Global Sustainability Newsletter:

Scan the QR code to read the last release

