



29th Meeting of the “Multi-Stakeholder Platform on Protecting and Restoring the World’s Forests”

September 24, 2024



Table of Contents

About ADM:

- Who we are globally
- What we do

How ADM is preparing for EUDR:

- Global soy production
- ADM's program preparation
- U.S. program
- Traceable, segregated and verified soy programs

Final remarks



ADM: Who We Are Globally

GLOBAL FOOTPRINT



~ 750

Facilities



~ 300

Food & Feed
Processing Locations



>200

Countries Served



~ 440

Crop Procurement
Locations



42,000

Employees

CREDENTIALS



10,100

EMEA-based employees
(25% of global workforce)



1902

Founded



ADM

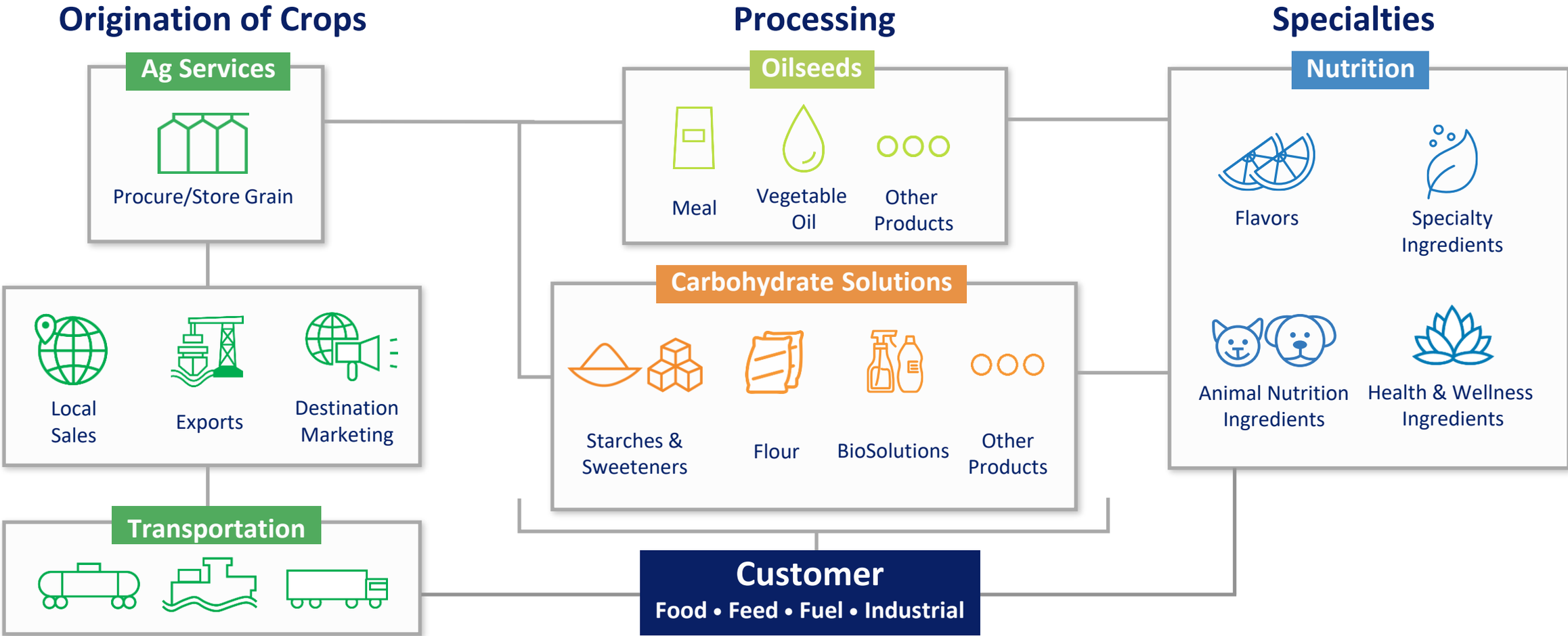
NYSE Since 1924



64

Innovation
Centers

ADM: What We Do



Global soy production



Global Soybean Producing Countries

Country	2023/2024	Unit Description	
Brazil	153,000.00	(1000 MT)	39%
United States	113,344.00	(1000 MT)	29%
Argentina	48,100.00	(1000 MT)	12%
China	20,840.00	(1000 MT)	5%
India	11,875.00	(1000 MT)	3%
Paraguay	11,000.00	(1000 MT)	3%
Canada	6,981.00	(1000 MT)	2%
Russia	6,800.00	(1000 MT)	2%
Ukraine	5,200.00	(1000 MT)	1%
Others	17,614.00	(1000 MT)	4%
Total	394,754.00		

Source: Foreign Agricultural Service, Official USDA Estimates.

AMIS - GEOGLAM Crop Calendar

Selected leading producers*

SOYBEANS	J	F	M	A	M	J	J	A	S	O	N	D
Brazil (40%)	C	C	Harvest							Planting		C
US (30%)				Planting	C	C	C	Harvest				
Argentina (10%)	C	C	C	Harvest							Planting	
China (5%)					Planting	C	C	Harvest				
India (4%)						Planting	C	C	Harvest			

*Percentages refer to the global share of production according to the latest AMIS-FAO estimates available for the 2022/23 season

Planting (peak)	Harvest (peak)
Planting	Harvest
Weather conditions in this period are critical for yields	Growing period

Source: AMIS crops

ADM's program preparation



**Engaging
farmers**

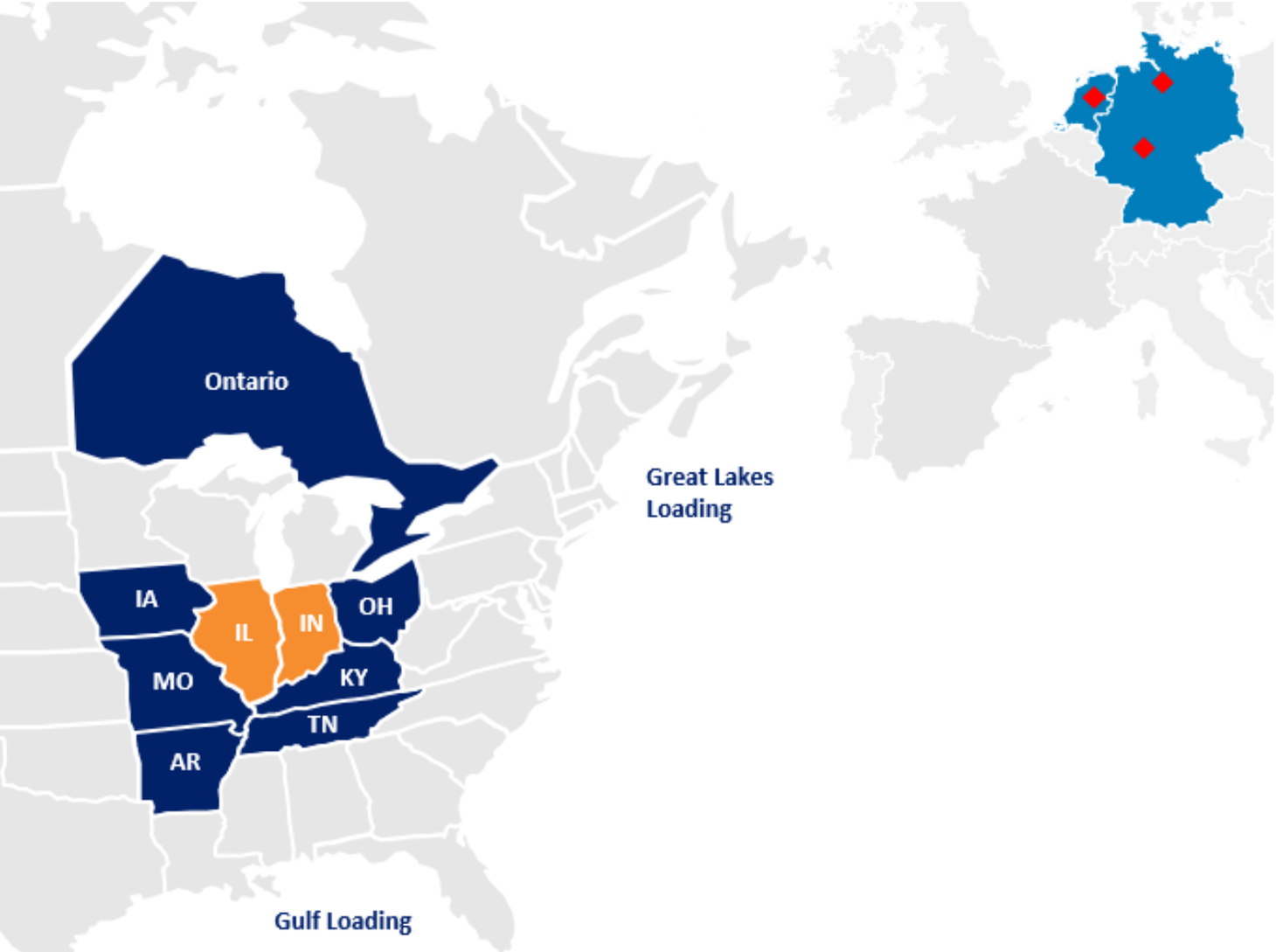


**Building over
existing programs**



**Engaging early in
Regulation's preparation**

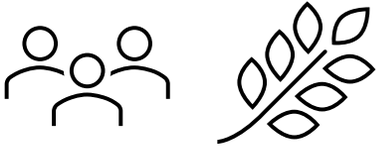
U.S. program: traceable, segregated and verified soy



- ◆ Sourcing locations for executed pilot program
- ◆ Sourcing locations identified for scaling volume
- ◆ ADM Rotterdam, ADM Hamburg and Mainz crush plants where EUDR beans were processed



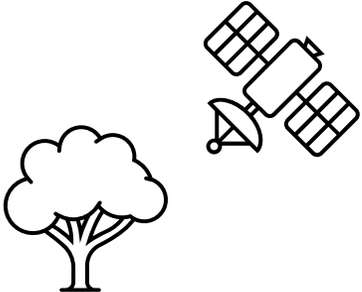
Traceable, segregated and verified soy programs



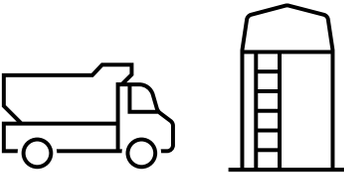
1) Farmer enrollment



2) Documentation



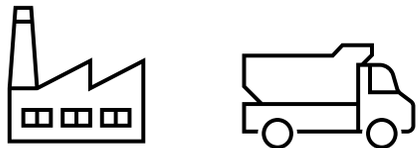
3) Data verification



4) Farmer delivery



5) Transport



6) Processing



Final remarks

Q&A

