# **Investor Presentation**

**NOVEMBER 2025** 





## Disclaimer



#### **Forward-looking Statements**

This presentation made by Farmland Partners Inc. (the "Company," "FPI," "we," "us," or "our") contains "forward-looking statements" within the meaning of the federal securities laws. Forward-looking statements generally can be identified by the use of forward-looking terminology such as "may," "should," "could," "would," "predicts," "potential," "continue," "expects," "anticipates," "future," "intends," "plans," "believes," "estimates" or similar expressions or their negatives, as well as statements in future tense. These statements include, among others, beliefs about the current condition of the market for agricultural real estate and our management's estimates with respect to net asset value per share. Although the Company believes that the expectations reflected in such forward-looking statements are based upon reasonable assumptions, beliefs and expectations, such forward-looking statements are not predictions of future events or guarantees of future performance and our actual results could differ materially from those set forth in the forward-looking statements. For certain factors that might cause such a difference, see the section entitled "Risk Factors" in the Company's Annual Report on Form 10-K for the year ended December 31, 2024, and the Company's other filings with the Securities and Exchange Commission. Any forward-looking information presented herein is made only as of the date of this presentation, and the Company does not undertake any obligation to update or revise any forward-looking information to reflect changes in assumptions, the occurrence of unanticipated events, or otherwise.

#### **Use of Market Data**

We use market data throughout this presentation that has generally been obtained from publicly available information and industry publications. These sources generally state that the information they provide has been obtained from sources believed to be reliable, but that the accuracy and completeness of the information are not guaranteed. The forecasts and projections are based on industry surveys and the preparers' experience in the industry, and there is no assurance that any of the projected amounts will be achieved. We have not independently verified this information.

#### **Non-GAAP Financial Measures**

This presentation includes the use of certain non-GAAP financial measures, including Adjusted Funds from Operations ("AFFO") and earnings before interest, taxes, depreciation and amortization for real estate ("EBITDAre"). For the definitions of these measures and reconciliations of these measures to the most comparable GAAP measure, see pages 25-27 of this presentation.

All data presented is as of the most recently filed quarterly or annual report, unless noted otherwise.

Farms photos on cover page are Pendarvis East (Illinois) above Cougar (California).

## **Highlights**



#### **Portfolio**

- 125,200 acres<sup>(a)</sup> (approximately 5.4 billion square feet) owned and/or managed across the United States
- 75,600<sup>(a)</sup> owned acres
- 49,600<sup>(a)</sup> acres managed for third parties
- Diversified across 15 states
- 0% vacancy across the portfolio





#### Values shown are approximate.

#### Based on stock price of \$10.03 on 10/31/2025.

- Gross real estate book value of over \$660 million
- Equity market cap of approximately \$440 million(b)
- Over 300 properties acquired since IPO in 2014
- Property manager for \$58+ million Opportunity Zone Fund



## Why U.S. Farmland?



### 1. Rising Demand + Shrinking Supply

- Food consumption is one of the most basic human needs
  - Increases with GDP per capita (higher protein diets)
  - Increases with population
- Large unmet demand: According to the UN Food and Agriculture Organization, in 2024, an estimated 28% of the global population – 2.3 billion people out of a world population of 8.2 billion – moderately or severely food insecure<sup>(1)</sup>
- In contrast to traditional real estate sectors that experience consistent supply growth, agriculture land per capita consistently decreases
  - Farmland converted to alternative uses (e.g., residential, solar)
  - Water scarcity

## 3. Unique Attributes vs. Traditional RE<sup>(2)</sup>

- Low risk of obsolescence.
  - Traditional real estate may suffer from tenants' demand for newer assets or amenities
- Lower fungibility risk
  - Traditional real estate may be exposed to changes in demand that are so severe that buildings become unusable over time (e.g., empty office buildings, shopping malls)
- Lower capital expenditure burden
  - Traditional real estate assets depreciate over time, requiring constant reinvestment to maintain competitive positioning
  - Most farmland becomes more productive over time

## 2. Stable + Steady Returns<sup>(2)</sup>

- Farmland historically has delivered attractive returns over long holding periods
  - Appreciation + income
- Farmland experiences low volatility through cycles
- High Sharpe ratio compared to S&P 500, bonds, Nareit major sector average
- Low correlation with other asset classes
- Performs well in inflationary environments

## 4. Untapped Institutional Potential(2)

Farmland is one of the largest commercial real estate sectors, ~\$3.6 trillion<sup>(3)</sup>, with the lowest institutional ownership

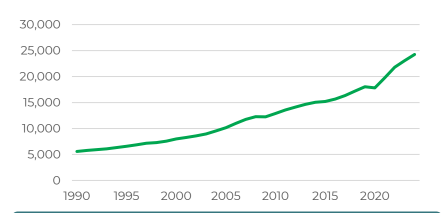
U.S. Real Estate Estimated Sector Size & Public Ownership



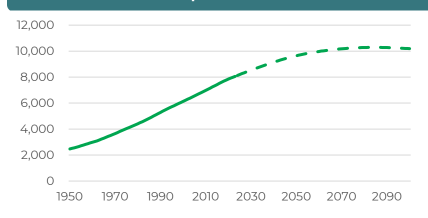
# **Attractive Supply-Demand Dynamics**



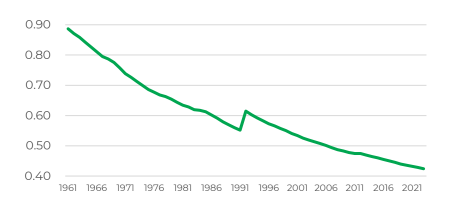
## GDP/Capita (Current International \$)(4)



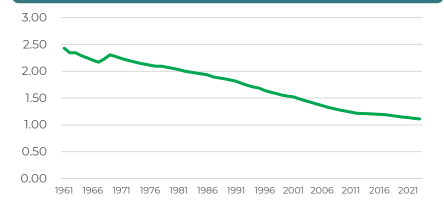
## Worldwide Population (in Millions)(6)



#### Arable Land Worldwide (Acre/Person)(5)



#### Arable Land USA (Acre/Person)(5)



# Why Farmland Partners?



## 1. Mirroring U.S. Farmland Trends

- Near-zero vacancy
- As of September 30, 2025, realized approximately 6.6% gross unlevered IRR across over \$760 million of dispositions, driven by land appreciation even during lean years for the farm economy
- Land scarcity driven by alternative uses
- Farmers have access to government support programs (e.g., crop insurance)
- Long-term investment outlook
  - · Commodities: 2 to 3 quarters
  - Rents: 2 to 3 years
  - Land: 2 to 3 decades

## 3. Positioned for Growth

- Access to capital
  - Public Equity: Provides liquidity and acquisition currency for sellers seeking to defer capital gains
  - Debt Capital: Long-standing relationships with ag lenders
  - Private Capital: FPI growing its asset management business
- Robust pipeline of potential transactions
  - Farms: Target accretive acquisitions with strong demand from high-quality tenants
  - FPI Loan Program: Provides capital to farmers for growth or working capital, backed by high-quality farms
- Ability to execute
  - Institutional capital coupled with boots on the ground allows for efficient identification and execution of new investment opportunities

## 2. High Quality Portfolio

- Diversified farmland portfolio of both row crops and permanent crops
- Portfolio extends across some of the world's most productive farmland



## 4. Aligned Management Team

- Internally managed REIT
- Board and management have large stock position (~7%)
- Team members in the field with "boots on the ground"
- Some management team members have farmed their own land
- Proprietary nation-wide network of tenants and other industry participants
- No fund structure forcing FPI to sell properties



# **Representative Assets**



## **Row Crop Farms**

- Crops are planted/replanted every year
- Crops are rotated to maximize soil health and market opportunities
- Tend to be commodity products like corn, soybeans, wheat, rice, cotton
- 90% of acres<sup>(a)</sup> in FPI portfolio (60% of total by value<sup>(a)</sup>)
- Representative States: AR, CO, IL, IN, LA, MO, NE, SC, TX

# Dallefeld - Illinois

#### **Permanent Crop Farms**

- Trees, bushes, or vines are planted once and may last for 25 years or longer
- Tend to be more specialized products like tree nuts, citrus, avocados.
- 10% of acres<sup>(a)</sup> in FPI portfolio (40% of total by value<sup>(a)</sup>)
- Representative States: CA





# **Income Statement Overview<sup>(a)</sup>**



ltem	Explanation	Timing of Cash	Timing of Revenue Recognition
Fixed Payments	<ul> <li>Fixed farm rent</li> <li>Solar, wind, recreation rent</li> <li>Tenant reimbursements</li> <li>Management fees &amp; interest income</li> </ul>	Farm rent: 50% to 100% of individual leases paid before planting (generally Q1)	Generally straight-lined over the term of the lease contract
Variable Payments	<ul> <li>Rent paid by tenants, determined as a percentage of the farm revenue</li> <li>Low-risk variable rent</li> </ul>	<ul> <li>Vast majority of cash received after harvest in Q4, with some spillover into the following year</li> </ul>	<ul> <li>Variable rent is generally recognized when FPI has certainty of amounts (tenant crop insurance may provide a baseline)</li> </ul>
Direct Operations Gross Profit	Crop sales and crop insurance proceeds less cost of goods sold	Varies by crop	Crop sales, crop insurance, and COGS are recognized when FPI has certainty of amounts
Other	<ul><li>Auction and brokerage</li><li>Miscellaneous</li></ul>	• Varies	• Varies

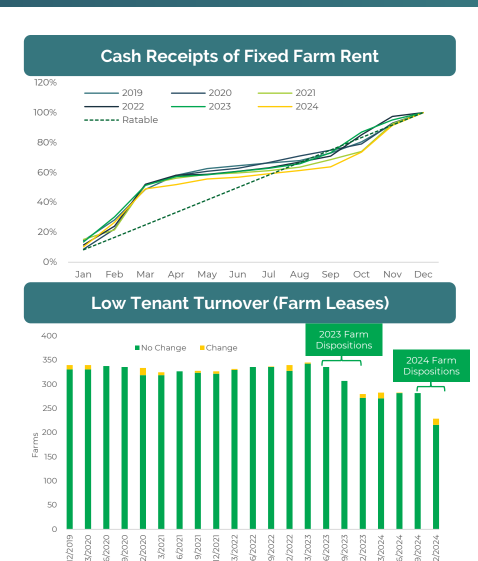
Supp Catagoni		GAAP Revenue Categories						
Supp. Category	Rental Income	Crop Sales	Other Revenue	Cost of Goods Sold				
Fixed Payments	<ul><li>Fixed farm rent</li><li>Solar, wind, recreation rent</li><li>Tenant reimbursements</li></ul>							
Variable Payments	Variable farm rent							
Direct Operations Gross Profit		Crop sales	Crop insurance	Cost of goods sold				
Other Items			Auction     Brokerage     Property management     Interest income     Other					

## **Tenant Underwriting**



#### **How to Underwrite Credit Risk?**

- FPI's standard lease includes:
  - · Lien interest in growing crops
  - Crop insurance as required
  - Personal guarantees
- 50% to 100% of fixed farm rents are paid in advance of planting season (generally Q1)
  - Creates positive working capital cycle for much of the year
  - Unlikely that a farmer would default with prepaid rent and growing crop
- Low tenant turnover
  - FPI maintains long-term relationships with tenants
  - FPI has a deep understanding of the business as members of the team have been farmers themselves
- Low uncollected receivables and/or bad debt expense





## **Recent Growth & Investment Pipeline**



## Recent Acquisitions as of 9/30/2025

Date	Price (\$mm)	State	Comments
3/2025	\$1.0	NE	80 total acres
3/2025	\$1.8	NE	155 total acres
3/2025	\$1.8	NE	156 total acres
3/2025	\$0.9	NE	74 total acres
3/2025	\$1.0	NE	79 total acres
8/2025	\$0.8	IL	80 total acres
Total	\$7.3		

#### **Investment Criteria**

- Targeting 4% blended gross yield (revenue on cost)
- Strong water availability
- Sustainable agronomic practices
- Tenant availability
- Priced fairly as agriculture land
- Disciplined approach



## **Lead Generation / Deal Origination**

- Farm managers located in key agricultural markets
- Referrals from network of tenants across the country with extensive farming experience and relationships in the industry
- Market intelligence from FPI's affiliate auction and brokerage business lines
- FPI receives consistent inbound inquiries, as a large buyer of farms with access to capital
- Public sales processes

# **Financing Growth**



#### **Unit Economics**

#### **Example:**

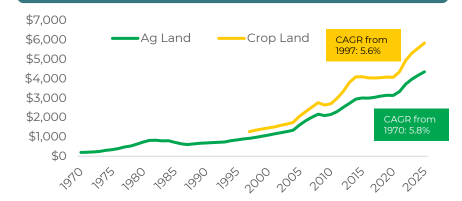
- \$1 million invested
- 4% yield on cost
- 5% growth

- 6.5% annual appreciation to exit
- 10-year hold

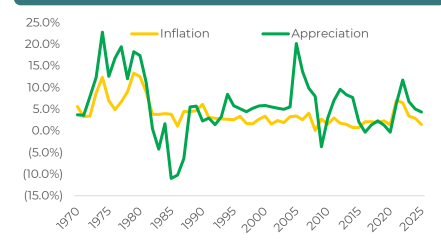




## Agriculture Land — Long Term Appreciation<sup>(7)</sup>



## Inflation vs. Farmland Appreciation<sup>(8)</sup>





## **Outsized Returns — Higher and Better Use**

Farmland Partners underwrites and purchases farms based on agriculture uses and values alone. Certain farms are well suited for higher and better use (e.g., renewable energy, other real estate development). In such cases, Farmland Partners may earn outsized returns on a given farm or sell to a developer at attractive prices.



#### Solar

- Solar panels displace a large amount of agriculture land—properties no longer earn farm rent once construction commences
- As of December 31, 2024, FPI acres supported solar projects across 10 farms with capacity to generate 207 MW of renewable energy
- In 2024, solar projects under construction/in operation generated approximately \$1.5 million of revenue
- FPI had over 3,800 acres under option for solar development as of December 31, 2024, generating approximately \$0.6 million of option revenue in 2024 (in addition to farm rent)

#### Wind

- Wind turbines displace a small amount of agricultural land—properties continue to earn farm rent
- As of December 31, 2024, FPI acres supported a wind project on one farm
- In 2024, wind leases added approximately \$0.3 million of revenue, while displacing very little agricultural land



Capitalization Summary as of September 30, 2025

# Financial Overview & Capital Structure

## **Financial Highlights**

	F	or the th	ree n	nonths		F	or the ni	ne n	nonths	
(in thousands)	ended September 30,				ended September 30,					
Financial Results:		2025		2024	Change		2025		2024	Change
Net Income	\$	491	\$	1,838	(73.3) %	\$	10,376	\$	1,194	769.0 %
Net income (loss) available to common stockholders <sup>(a)</sup>	\$	0.00	\$	0.02	NM %	\$	0.18	\$	(0.02)	NM
AFFO (b)	\$	2,887	\$	1,399	106.4 %	\$	6,468	\$	4,713	37.2 %
AFFO per weighted average common share	\$	0.07	\$	0.03	133.3 %	\$	0.14	\$	0.10	40.0 %
Adjusted EBITDAre <sup>(b)</sup>	\$	5,738	\$	7,649	(25.0) %	\$	15,889	\$	22,752	(30.2) %
Operating Results:										
Total Operating Revenues	\$	11,251	\$	13,317	(15.5) %	\$	31,463	\$	36,752	(14.4) %
Net Operating Income (NOI)	\$	8,000	\$	9,784	(18.2) %	\$	22,998	\$	28,249	(18.6) %

(\$ in thousands) Total Outstanding Principal Debt Issuance Costs Total Debt, net	\$ 170,391 (546) \$ 169,845	(\$ in thousands except per share amounts) Fully Diluted Shares Outstanding <sup>(d)</sup> Share Price as of September 30, 2025 Equity Market Capitalization	\$ \$	43,846.568 10.88 477,051
Fixed Rate (to Maturity or Adjusting Periodically) Floating Rate <sup>(c)</sup> Total Outstanding Principal	\$ 165,479 4,912 \$ 170,391	Total Debt Outstanding Preferred Less: Cash	\$	170,391 101,074 (13,469)
Weighted Average Cost of Debt <sup>(c)</sup>	5.28%	Enterprise Value	\$	735,047

Please see pp. 25-27 for reconciliation to, and definition of, non-GAAP measures.

Includes unvested restricted shares.



a) Basic net income per share available to common stockholders. See "Note 9—Stockholders' Equity and Non-controlling Interests" in the Quarterly Report on Form 10-Q for the three and nine months ended September 30, 2025 for more information.

The nine months ended September 30, 2024 includes approximately \$1.2 million of income from forfeited deposits due to the termination of a repurchase agreement. The nine months ended September 30, 2025 includes approximately \$1.0 million of income as a result of a solar lease arrangement with a tenant.

c) Includes swap associated with Rabobank debt. For cost of debt details, please see Note 7 of September 30, 2025 10-Q and Supplemental Package: <a href="https://www.farmlandpartners.com/">https://www.farmlandpartners.com/</a> Investor Relations > Events & Presentations.

## **Sustainability**



Farmland and the farmers who cultivate it create a more sustainable future by affordably feeding the world's growing population while minimizing environmental impact.

#### **Our Tenants**

- 97% invest in improving soil health
- 94% of row crop practice **conservation tillage** techniques
- 87% use variable rate technologies to efficiently apply crop inputs
- 66% engage in **conservation** activities on the farm
- 51% participate in federal **conservation service programs**

#### **Renewable Energy**

 Wind and solar projects on our acres have the collective capacity to generate ~207 MW of renewable energy



## Sustainability Report

 Download our Sustainability Report at: https://bit.ly/48KtCJx

# **Board of Directors**



Name	Position	Board Experience	Executive Leadership	Real Estate Industry	Agriculture Experience	Legal Experience	Finance Experience	Transaction Experience
Paul A. Pittman	Chairman	✓	✓	✓	✓	✓	✓	✓
Jennifer S. Grafton	Lead Independent Director	✓	✓			✓		✓
Luca Fabbri	Director	✓	✓	✓	✓		✓	✓
John A. Good	Independent Director	✓	✓	✓		✓	✓	✓
Danny D. Moore	Independent Director	✓	✓				✓	✓
Bruce Sherrick	Independent Director	✓	✓		✓		✓	✓































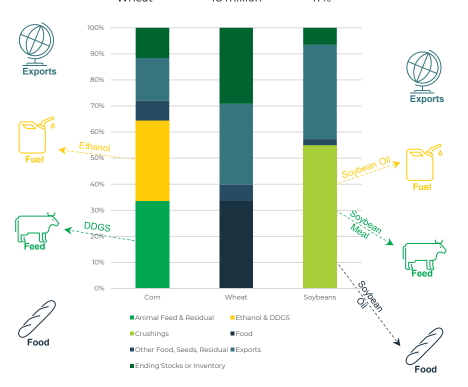
# **United States Farming Overview**



## **Cropland Top Sources & Uses**(9)

 Corn, soybeans, and wheat represent ~78% of the planted acres in the United States

Crop	Acres	% of Total
Corn	97 million	34%
Soybeans	80 million	28%
Wheat	48 million	17%



## Perception<sup>(10)</sup> vs. Reality<sup>(11)</sup>

John Deere A Tractor used from ~1930s – 1950s



John Deere S7 900 Combine



## USA is a Top Agriculture Producer(12)

Product	#1	#2	#3	#4	#5
Corn	<b>*</b>		<b>(S)</b>		8
Soybeans					<b>S</b>
Wheat		8			
Almonds	<b>*</b>			*	* * *
Beef	#	<b>(S)</b>			
Chicken			<b>(S)</b>		8
Pork			<b>(S)</b>		
Milk	8			<b>(S)</b>	

## **Farmland Basics**



## **Near-Zero Vacancy**



"Land has **near-zero vacancy rates**, owners collect the lease payments upfront, and there is no maintenance or capital expenditures because farmers who lease the land handle these costs..."

-Milwaukee Journal Sentinel, 2016



"...consistent cash returns, **zero vacancy rates** and low volatility make farmland a long-term asset worthy of consideration."

—Agri Investor, 2016



"With historically **near-zero vacancy rates** for farmland and continued demand for agricultural products driven by population growth, it is becoming less likely that farm properties will sit idle without a tenant."

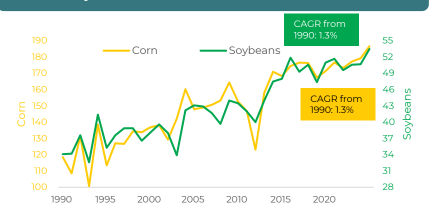
-Forbes, 2020

#### **Time Horizon Differences**

Focus	Time Horizon	Factors
Commodity Prices	Growing season	<ul><li>Supply and demand imbalances</li><li>Global weather patterns</li><li>Agriculture productivity</li></ul>
Farmland Rents	Approximately three years	<ul> <li>Revenue per acre (prices x yield)</li> <li>Farmer profitability</li> <li>Economic cycles</li> <li>Trade policy</li> </ul>
Farmland Values	Decades	<ul><li>Long-term farmer profitability</li><li>Land appreciation</li><li>Higher and better use options</li></ul>

Farmland should be assessed over a long-term horizon, mitigating short-term commodity price volatility

## Steady Increase in Yields (bushels/acre)(13)



## Farmland Ownership (14)

Farm Category	Gross Farm Cash Income	Number of Farms	Percent of Farms		Percent of Land Area	_	Value of Production	<del>-</del>
Small Family Farms	< \$350,000	1,626,608	86.1	%	40.7	%	17.2	%
Midsize Family Farms	< \$1,000,000	112,185	5.9	%	18.2	%	18.5	%
Large-Scale Family Farms	> \$1,000,000	84,030	4.5	%	30.6	%	47.5	%
Nonfamily Farms		66,977	3.5	%	10.5	%	16.8	%
Total		1,889,800	100.0	%	100.0	%	100.0	%



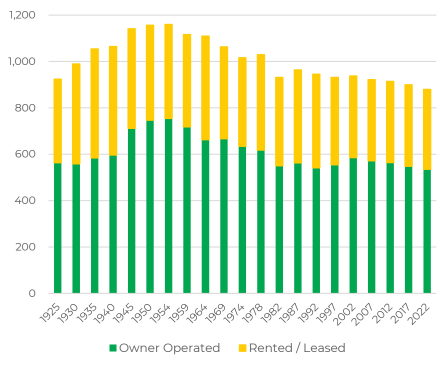


## **Established Business/Emerging REIT Sector**

#### **Established Business Model**

- U.S. farmers have long rented farmland<sup>(15)</sup> to expand operations and achieve economies of scale.
- Many farmers historically rented land from family members, neighbors, or other community members.

### United States Farmland (Millions of Acres)



Please see p. 28 for end notes.

#### **Emerging REIT Sector**

- Farmland is a very large scale, near-zero vacancy sector, with de-risked cash flows and government support.
- Demand is constant and growing, independent of discretionary income.
- The sector is highly fragmented and underpenetrated from an institutional investor perspective.

How long has farmland existed as an investible asset class?	Decades, if not centuries
What is the penetration of institutional investors into farmland real estate in the United States?	Less than 5%
What is the total addressable market size in the United States?	~\$3.6 trillion <sup>(3)</sup>
What other now-established real estate sectors were considered early or emerging in recent years?	<ul><li>Cold Storage</li><li>Gaming</li><li>Data Centers</li><li>Towers</li><li>Single Family Rental</li></ul>
How much public market capital has flowed to "emerging" real estate sectors in recent years?	In excess of \$100 billion
What are the fundamental drivers of other emerging real estate sectors?	<ul> <li>Food logistics</li> <li>Communication infrastructure</li> <li>Tourism, leisure spending</li> <li>Lack of mortgage availability</li> </ul>
What are the fundamental drivers for farmland?	Growing demand for food in the face of land scarcity
What are the risks to the farmland sector?	See p. 22



# **Risks to Sector**



Risk	<b>Explanation of Risk</b>	Mitigation
Weather	Extreme temperatures (cold or hot), lack of water, excess water, storms, high winds, tornados, hail, flooding, etc.	<ul> <li>Portfolio diversification</li> <li>Weather events occur somewhere every year, but seldom occur across large geographic areas at the same time</li> <li>Crop insurance and property insurance can protect growers and landowners in cases of extreme weather</li> </ul>
Water	Droughts, depleting aquifers	<ul> <li>Portfolio diversification</li> <li>Farmland located in regions with ample rainfall</li> <li>Properties with strong water rights</li> </ul>
Competitive Geographies	Agriculture production increases in other parts of the world and makes the USA less competitive	<ul> <li>Most viable competitor to the United States is Brazil. Brazil already has a thriving agriculture sector and exports products worldwide</li> <li>Sub-Saharan Africa has areas with good agriculture characteristics. Increased production will be used to meet projections of increased consumption</li> <li>Few other places in the world have suitable land, strong domestic consumption, infrastructure, and access to export markets</li> </ul>
Trade Policy	Losing access to export markets would be detrimental to the American farmer.	<ul> <li>Government officials have strong incentives to maintain strong trade worldwide</li> <li>In cases of trade policy breakdowns, the US government has moved to protect the agriculture sector</li> </ul>
Agronomy Innovation	New seeds, technology, nutrients, processes, equipment	<ul> <li>Growers are always adapting to new trends to enhance productivity and profitability</li> <li>Annual crops are regularly replanted and can readily adapt to innovation</li> </ul>
Change in Consumer Preferences	Crops may go out of favor. For example: grapefruit and grapefruit juice can cause problems with medicines that treat high cholesterol and high blood pressure.	<ul> <li>Permanent crops are most exposed to this risk, as trees, bushes, vines, etc. have long lives and are expensive to replace</li> <li>Annual crops are replanted every year and can change with consumer preferences and market conditions</li> </ul>
Climate Change	Changing temperatures may change productivity of farmland. New growing regions may emerge.	<ul> <li>Portfolio diversification. Changes are already occurring to growing regions, both due to environmental changes and technology changes.</li> <li>Less of a risk to core operating regions of the United States (e.g., corn belt)</li> </ul>
Decreasing Food Demand	Less food consumed means fewer resources needed to produce food	<ul> <li>Trends of population increases and increased protein consumption with rising GDP/capita are unlikely to reverse</li> <li>Urbanization trends are unlikely to reverse</li> </ul>
Controlled Environment Agriculture	High value crops grown indoors, close to population centers. Saves transportation costs (economic and environmental). Multiple harvest cycles per year. May replace human labor with machines.	<ul> <li>Economically viable for certain high-value products (herbs, leafy greens, etc.)</li> <li>Growers must pay for energy (for photosynthesis), climate control, structural elements</li> <li>Unlikely to replace outdoor growing for large-area planted row crops (e.g., corn, soybeans)</li> </ul>
Plant Based Protein	Meat alternatives (e.g., Beyond Meat) offer a protein alternative to consumers	<ul> <li>Consumers base long-term choices on many factors, including price, taste, ingredients, health factors, environmental impact, ease of preparation</li> <li>Farmland used for both plant-based proteins and traditional meat-based proteins</li> </ul>
Laboratory- Grown Meat	May offer alternatives for people that are opposed to animal consumption for cultural, religious, environmental, or other reasons.	<ul> <li>Complex, precise, expensive, and energy-intensive process with today's technology</li> <li>Unclear of specifications required (e.g., food-grade, pharmaceutical-grade, etc.)</li> <li>Unproved at scale, but continual innovation will enhance today's technology and processes</li> </ul>

# Glossary



Term	Explanation					
Area	1 acre = 43,560 ft <sup>2</sup> 1 section = 1 mile <sup>2</sup> 1 mile <sup>2</sup> = 640 acres					
Pivot Irrigation	Method of crop irrigation in which equipment rotates around a pivot and crops are watered with sprinklers. A circular area centered on a pivot is irrigated					
Drainage Tile	Drainage system that removes excess water from soil below its surface.  Drainage reduces the moisture in soil and thereby increase the amount of air in its pores as to augment conditions for optimal growth of crops					
Grain Bins	Metal cylinders with peaked metal roofs that store dry corn, soybeans, and other grains					
Land Leveling	Primarily used in surface irrigation methods or by those wishing to improve surface drainage of fields					
Controlled Environment Agriculture	Technology-based approach toward food production. The aim is to provide protection and maintain optimal growing conditions throughout the development of the crop. Production takes place within an enclosed growing structure such as a greenhouse or building					
Laboratory Grown Meat	Also known as cultured or cell-based meat, artificial meat is grown from animal cells in a laboratory setting					
Basis	Difference between crop futures price and local cash price, due to transportation costs, storage costs, supply and demand, local conditions, and other factors					
Illinois Productivity Index ("PI")	A measure of soil productivity, ranging from 100 to 147. Higher values are better					
lowa Corn Suitability Rating Index ("CSR")	A measure of soil productivity, ranging from 5 to 100. Higher values are better					
DDGS	Distillers' dried grains with solubles					
Scope 1 Greenhouse Gas Emissions	Direct greenhouse gas (GHG) emissions that occur from sources that are controlled or owned by an organization (e.g., emissions associated with fuel combustion in boilers, furnaces, vehicles)					
Scope 2 Greenhouse Gas Emissions	Indirect greenhouse gas (GHG) emissions associated with the purchase of electricity, steam, heat, or cooling					

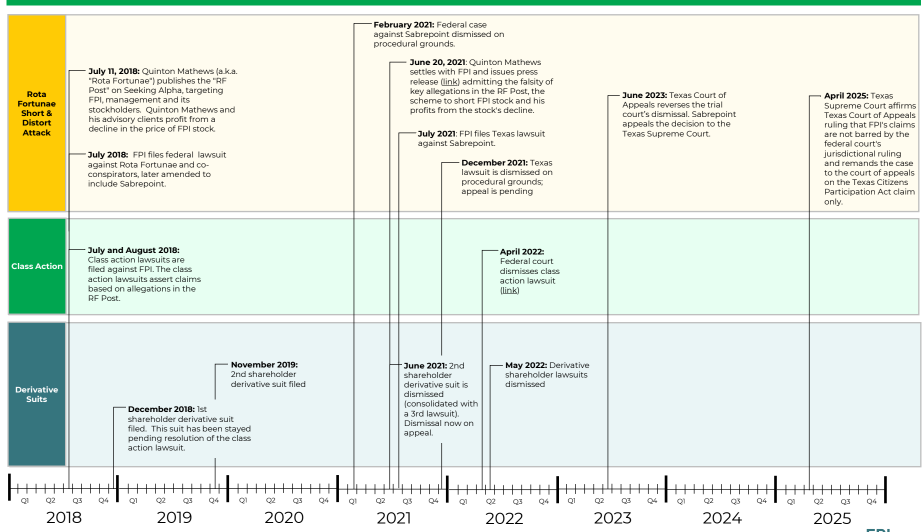




# **Litigation Overview**



All class action and derivative suits have been dismissed or withdrawn. FPI pursuing hedge fund that perpetrated the short & distort attack.





## **Reconciliation to Non-GAAP Measures**

		For the three months			For the nine months				
		ended September 30,			ended September 30,				
(in thousands except per share amounts)				2024		2025		2024	
Net income	\$	491	\$	1,838	\$	10,376	\$	1,194	
(Gain) loss on disposition of assets, net		531		(1,980)		(24,460)		(1,884)	
Depreciation, depletion and amortization		938		1,414		3,241		4,325	
Impairment of assets	_	1,000	_		_	17,821	_		
FFO <sup>(l)</sup>	\$	2,960	\$	1,272	\$	6,978	\$	3,635	
Stock-based compensation		515		870		1,562		1,907	
Real estate related acquisition and due diligence costs		_		_		2		27	
Distributions on Series A Preferred Units		(588)		(743)		(2,074)		(2,229)	
Severance expense	_		_		_		_	1,373	
AFFO (I)	\$	2,887	\$	1,399	\$	6,468	\$	4,713	
AFFO weighted average common shares		44,320		49,414		46,084		49,365	
Net income (loss) available to common stockholders of Farmland Partners Inc.	\$	0.00	\$	0.02	\$	0.18	\$	(0.02)	
Income available to redeemable non-controlling interest and non-controlling interest in operating partnership	)	0.02		0.02		0.05		0.06	
Depreciation, depletion and amortization		0.02		0.03		0.07		0.09	
Impairment of assets		0.02		0.00		0.39		0.00	
Stock-based compensation		0.01		0.02		0.03		0.04	
(Gain) loss on disposition of assets, net		0.01		(0.04)		(0.53)		(0.04)	
Distributions on Series A Preferred Units		(0.01)		(0.02)		(0.05)		(0.06)	
Severance expense	_	0.00	_	0.00	_	0.00		0.03	
AFFO per diluted weighted average share "	\$	0.07	\$	0.03	\$	0.14	\$	0.10	
		For the three months		For the nine months		onths			
		ended Sep	ded September 30,		ended Septe		temb	mber 30,	
(in thousands)	_	2025		2024		2025		2024	
Net income	\$		\$	1,838	\$	10,376	\$	1,194	
Interest expense		2,271		5,496		7,346		15,781	
Income tax (benefit) expense		(8)		11		70/1		29	
Depreciation, depletion and amortization		938		1,414		3,241		4,325	
Impairment of assets		1,000		(1,000)		17,821		(1.00.()	
(Gain) loss on disposition of assets, net  EBITDAre (1)	\$	531 5.223	\$	(1,980) 6.779	\$	(24,460) 14,325	\$	(1,884) 19,445	
	Ф	,	Ψ	,	Ψ	,	Ψ		
Stock-based compensation  Real estate related acquisition and due diligence costs		515		870		1,562 2		1,907 27	
Severance expense		_		_				27 1,373	
Adjusted EBITDAre (1)	\$	5,738	\$	7,649	\$	15,889	\$	22,752	



## Non-GAAP Financial Measures



The Company considers the following non-GAAP measures as useful to investors as key supplemental measures of its performance: FFO, NOI, AFFO, EBITDAre and Adjusted EBITDAre. These non-GAAP financial measures should be considered along with, but not as alternatives to, net income or loss as a measure of the Company's operating performance. FFO, NOI, AFFO, EBITDAre and Adjusted EBITDAre, as calculated by the Company, may not be comparable to other companies that do not define such terms exactly as the Company.

#### **FFO**

The Company calculates FFO in accordance with the standards established by the National Association of Real Estate Investment Trusts, or Nareit. Nareit defines FFO as net income (loss) (calculated in accordance with GAAP), excluding gains (or losses) from sales of depreciable operating property, real estate related depreciation, depletion and amortization (excluding amortization of deferred financing costs), impairment write-downs of depreciated property, and adjustments associated with impairment write-downs for unconsolidated partnerships and joint ventures. Management presents FFO as a supplemental performance measure because it believes that FFO is beneficial to investors as a starting point in measuring the Company's operational performance. Specifically, in excluding real estate related depreciation and amortization and gains and losses from sales of depreciable operating properties, which do not relate to or are not indicative of operating performance, FFO provides a performance measure that, when compared year over year, captures trends in occupancy rates, rental rates and operating costs. The Company also believes that, as a widely recognized measure of the performance of REITs, FFO will be used by investors as a basis to compare the Company's operating performance with that of other REITs. However, other equity REITs may not calculate FFO in accordance with the Nareit definition as the Company does, and, accordingly, the Company's FFO may not be comparable to such other REITs' FFO.

#### **AFFO**

The Company calculates AFFO by adjusting FFO to exclude or include the income and expenses that the Company believes are not reflective of the sustainability of the Company's ongoing operating performance, including, but not limited to, real estate related acquisition and due diligence costs, stock-based compensation and incentive, deferred impact of interest rate swap terminations, distributions on the Company's preferred units, and severance expense.

Changes in GAAP accounting and reporting rules that were put in effect after the establishment of Nareit's definition of FFO in 1999 result in the inclusion of a number of items in FFO that do not correlate with the sustainability of the Company's operating performance. Therefore, in addition to FFO, the Company presents AFFO and AFFO per share, fully diluted, both of which are non-GAAP measures. Management considers AFFO a useful supplemental performance metric for investors as it is more indicative of the Company's operational performance than FFO. AFFO is not intended to represent cash flow or liquidity for the period and is only intended to provide an additional measure of the Company's operating performance. Even AFFO, however, does not properly capture the timing of cash receipts, especially in connection with full-year rent payments under lease agreements entered into in connection with newly acquired farms. Management considers AFFO per share, fully diluted to be a supplemental metric to GAAP earnings per share. AFFO per share, fully diluted provides additional insight into how the Company's operating performance could be allocated to potential shares outstanding at a specific point in time. Management believes that AFFO is a widely recognized measure of the operations of REITs and presenting AFFO will enable investors to assess the Company's performance in comparison to other REITs. However, other REITs may use different methodologies for calculating AFFO and AFFO per share, fully diluted and, accordingly, the Company's AFFO and AFFO per share, fully diluted may not always be comparable to AFFO and AFFO per share amounts calculated by other REITs. AFFO and AFFO per share, fully diluted should not be considered as an alternative to net income (loss) or earnings per share (determined in accordance with GAAP) as a measure of the Company's liquidity, nor are they indicative of funds available to fund the Company's cash needs, including its ability to make distributions.

## Non-GAAP Financial Measures (Continued)



#### EBITDAre and Adjusted EBITDAre

The Company calculates Earnings Before Interest Taxes Depreciation and Amortization for real estate ("EBITDAre") in accordance with the standards established by Nareit in its September 2017 White Paper. Nareit defines EBITDAre as net income (calculated in accordance with GAAP) excluding interest expense, income tax, depreciation and amortization, gains or losses on disposition of depreciated property (including gains or losses on change of control), impairment write-downs of depreciated property and of investments in unconsolidated affiliates caused by a decrease in value of depreciated property in the affiliate, and adjustments to reflect the entity's pro rata share of EBITDAre of unconsolidated affiliates. EBITDAre is a key financial measure used to evaluate the Company's operating performance but should not be construed as an alternative to operating income, cash flows from operating activities or net income, in each case as determined in accordance with GAAP. The Company believes that EBITDAre is a useful performance measure commonly reported and will be widely used by analysts and investors in the Company's industry. However, while EBITDAre is a performance measure widely used across the Company's industry, the Company does not believe that it correctly captures the Company's business operating performance because it includes non-cash expenses and recurring adjustments that are necessary to better understand the Company's business operating performance. Therefore, in addition to EBITDAre, management uses Adjusted EBITDAre, a non-GAAP measure.

The Company calculates Adjusted EBITDAre by adjusting EBITDAre for certain items such as stock-based compensation and incentive, real estate related acquisition and due diligence costs and severance expense that the Company considers necessary to understand its operating performance. The Company believes that Adjusted EBITDAre provides useful supplemental information to investors regarding the Company's ongoing operating performance that, when considered with net income and EBITDAre, is beneficial to an investor's understanding of the Company's operating performance. However, EBITDAre and Adjusted EBITDAre have limitations as analytical tools and should not be considered in isolation or as a substitute for analysis of the Company's results as reported under GAAP.

In prior periods, the Company has presented EBITDA and Adjusted EBITDA. In accordance with Nareit's recommendation, beginning with the Company's reported results for the three months ended March 31, 2018, the Company is reporting EBITDAre and Adjusted EBITDAre in place of EBITDA and Adjusted EBITDA.

#### Net Operating Income (NOI)

The Company calculates net operating income (NOI) as total operating revenues (rental income, tenant reimbursements, crop sales and other revenue), less property operating expenses (direct property expenses and real estate taxes), less cost of goods sold. Since net operating income excludes general and administrative expenses, interest expense, depreciation and amortization, acquisition-related expenses, other income and losses and extraordinary items, it provides a performance measure that, when compared year over year, reflects the revenues and expenses directly associated with owning and leasing farmland real estate, providing a perspective not immediately apparent from net income. However, net operating income should not be viewed as an alternative measure of the Company's financial performance since it does not reflect general and administrative expenses, interest expense, depreciation and amortization costs, other income and losses.

# **End Notes**

• 2017, 2022



Note	Explanation	Link
1	The State of Food Security and Nutrition Around the World, UN FAO, July 2025. See pp. xiv out of 234.	https://www.fao.org/publications/fao-flagship-publications/the-state-of-food-security-and-nutrition-in-the-world/en
2	Green Street Advisors U.S. Farmland sector primer 2. pp. 10-12, 43 3. pp. 14-16 4. pp. 7, 29	https://s201.q4cdn.com/607655624/files/doc_presentation/2021/09/15/U.SFarmland-Green-Street-Sector-Primer.pdf
3	U.S. and State-Level Farm Income and Wealth Statistics	https://www.ers.usda.gov/data-products/farm-income-and-wealth-statistics/data-files-u-s-and-state-level-farm-income-and-wealth-statistics/
4	World Bank Group Per capita values for gross domestic product (GDP) expressed in current international dollars converted by purchasing power parity (PPP) conversion factor	https://data.worldbank.org/indicator/NY.GDP.PCAP.PP.CD
5	World Bank Group; 1 hectare = 2.47105 acres	https://data.worldbank.org/indicator/AG.LND.ARBL.HA.PC
6	United Nations, Department of Economic and Social Affairs, Population Division (2024). World Population Prospects 2024, Online Edition. Forecast data represents medium fertility variant 2024 - 2100.	https://population.un.org/wpp/downloads?folder=Standard%20Projections&group=Most%20used
7	USDA NASS QuickStats.  • Ag Land = AG LAND, INCL BUILDINGS - ASSET VALUE, MEASURED IN \$ /ACRE  • Crop Land = AG LAND, CROPLAND - ASSET VALUE, MEASURED IN \$ / ACRE  • Year through 2025	https://quickstats.nass.usda.gov/#706FA95D-B8DC-339D-B825-CB79EE1598D6
8	USDA NASS QuickStats.  • Ag Land = AG LAND, INCL BUILDINGS - ASSET VALUE, MEASURED IN \$ / ACRE  • Inflation information: U.S. Bureau of Labor Statistics, CPI for All Urban Consumers (CPI-U)	<ul> <li>https://quickstats.nass.usda.gov/#C10D0DF6-B9D8-3F2A-8892-5728B2BC37D4</li> <li>https://data.bls.gov/timeseries/CUUR0000SA0?years_option=all_years</li> </ul>
9	Sources data: USDA Farm Service Agency. Total excludes grass mixed forage, CRP (conservation resource program), fallow, idle     Uses data	https://www.fsa.usda.gov/news-room/efoia/electronic-reading-room/frequently-requested-information/crop-acreage-data/index      https://www.ers.usda.gov/data-products/feed-grains-database/feed-grains-yearbook-tables.aspx     https://www.usda.gov/oce/commodity/wasde     https://www.usda.gov/oce/commodity/wasde
10	n/a	https://www.tractorjunction.com/blog/vintage-tractor-list-top-10-oldest-and-powerful-tractors-in-world/
11	n/a	https://www.deere.com/en/harvesting/s-series-combines/s7-900/
12	United Nations, FAOSTAT; rank shown by 2023 production	https://www.fao.org/faostat/en/#data/QCL/visualize
13	USDA NASS QuickStats	https://quickstats.nass.usda.gov/#DE946843-36B2-3B01-AFC7-65E592CDA58D
14	USDA America's Farms and Ranches at a Glance 2024 Edition (12/2024)	https://www.ers.usda.gov/publications/pub-details?pubid=110559
15	United States Census of Agriculture reports: • 1964, 1969, 1974, 1978, 1982, 1987, 1992, 1997, 2002, 2007, 2012,	https://www.nass.usda.gov/AgCensus/

