LAND RENTAL

Grand Farm offers partners the opportunity to lease land at our 590-acre Innovation Campus in Casselton, North Dakota, for field trials, demonstrations, and applied research. With support from Grand Farm's team and visibility through tours, data collection, and events, land rental enables real-world validation and storytelling around agriculture technology and practices. Land rental requires Grand Farm base partnership

FIRST ACRE \$5,000* EACH ADDITIONAL ACRE \$2,000

*Please note: Field trial availability is limited. Field management services are billed separately, with costs determined by plot protocols. A quote will be provided prior to the start of field management. Services at the Innovation Campus will be overseen by the Grand Farm Fargo team and services at UGA Grand Farm will be overseen by the University of Georgia team. Special pricing available for larger-scale trials.



REAL-WORLD TEST ENVIRONMENT

Run trials in real-world conditions with support from Grand Farm's project management and field operations teams—no local staff required.

CAMPUS VISIBILITY

Your work can be featured during field days, campus tours, and partner visits, reaching more than 5,000 Innovation Campus visitors each year.



Grand Farm offers optional field management services, including planting, spraying, assessments, and data collection (additional pricing applies).

COLLABORATION OPPORTUNITIES

Access support from Grand Farm's Field Operations, Ecosystem, and Innovation teams to align trials with broader ecosystem efforts.

CONTENT AND STORYTELLING

Capture your work through photography, data summaries, and shared storytelling efforts for marketing, investor, or reporting needs.



LAND RENTAL AT UGA GRAND FARM

// Perry, GA

For organizations looking to test in the Southeast, land rental is also available at the UGA Grand Farm in Perry, Georgia. This 250-acre site offers pivot and linear irrigation, supports two growing seasons, and is located next to the Georgia National Fairgrounds, which sees over a million visitors annually.







UTILIZED BY PARTNERS SUCH AS









Agricultural Research Service









UGA GRAND FARM LAND RENTAL

UGA Grand Farm offers partners the opportunity to lease land at our 250-acre site in Perry, Georgia for field trials, demonstrations, and applied research. Operated in collaboration with the University of Georgia College of Agricultural and Environmental Sciences, this site provides year-round access, diverse growing conditions, and high-visibility placement next to the Georgia National Fairgrounds, which hosts over a million visitors annually.

FIRST ACRE \$5,000* **EACH ADDITIONAL ACRE \$2,000**

*Please note: Field trial availability is limited. Field management services are billed separately and quoted based on specific protocols. UGA Grand Farm field services are performed by the University of Georgia team in coordination with Grand Farm staff. Special pricing available for larger-scale trials.



REAL-WORLD TEST ENVIRONMENT

Conduct trials in Southeastern conditions that reflect the realities of the region's growers and climate.

CAMPUS VISIBILITY

Gain exposure during **UGA Grand Farm** site tours, field days, and on-site events throughout the year.



SUPPORT

Access field management services, including planting, spraying, assessments, and data collection (additional pricing applies), with options for pivot and linear irrigation and the ability to run trials across multiple growing seasons.

COLLABORATION OPPORTUNITIES

Access support from the Grand Farm's Field Operations, Ecosystem, and Innovation teams to alian trials with broader ecosystem efforts.

CONTENT AND STORYTELLING

Capture your work through photography, data summaries, and shared storytelling efforts for marketing, investor, or reporting needs.



LAND RENTAL AT GRAND FARM **INNOVATION CAMPUS**

// Casselton, ND

For organizations looking to test in Northern growing conditions, land rental is also available at Grand Farm's 590acre Innovation Campus in Casselton, North Dakota. This site supports a wide range of crops and is home to field trials, partner events, and on-site technology demonstrations throughout the growing season.







UTILIZED BY PARTNERS **IN 2025 SUCH AS**



























