

Together, we GROW



Lindbergh Schools will open a PK-12 AgTech STEM learning center in Fall 2027 thanks to generous financial support from our community.

In addition, we are seeking private donors and sponsors to build a sustainable building that supports student learning through thoughtful, on-display green construction.

✓ GREEN BUILDING NEEDS

Greenhouse with 1" insulated glazing	\$1.25 M
Concrete permeable pavement roadways, walkways, parking area	\$2 M
Rainwater harvesting system	\$650,000
Geothermal exchange system with radiant floor, dedicated outdoor air system	\$650,000
Multipurpose studio/labs and flexible production lab	\$400,000
Solar panels	\$150,000
Small windmills	\$200,000



✔ GREEN BUILDING & INSTRUCTIONAL NEEDS

Triple-glazed units with fixed aluminum vertical shading fins	\$425,000
Covered pavilion	\$250,000
Upgraded exterior wall system	\$250,000
Enhanced landscaping and irrigation	\$250,000
Triple-paned insulated glazing units	\$200,000
Crushed stone walk around farming plots	\$160,000
Upgraded foundation perimeter insulation, beneath building footprint	\$115,000
Local, adapted species (no turf grasses)	\$100,000
Shade sails for outdoor learning spaces	\$100,000
Electric grid sub metering and plug load control	\$100,000
Porcelain magnetic markerboards, mobile markerboards	\$50,000
Shade canopy at entrance	\$40,000
Exterior wall systems supporting green design	\$40,000
Upgraded roof insulation	\$25,000
High-efficiency flush/flow fixtures, instantaneous electric water heaters	\$20,000

