

Syngenta has invested more than \$605 million in U.S. agriculture since we were purchased in 2017.

2023	\$25mn	Proposed Expansion and Renewal of R&D facilities, Slater & Nevada, IA
2023	\$25mn	In Final Design for R&D Growhouse facility and labs in Slater, IA
2021	\$8mn	In Final Design R&D Growhouse facility, Malta, IL
2022	\$15mn	Constructing Small Seeded Vegetable (SSV) processing facility in Pasco, WA
2021	\$4mn	Completed Soybean Production facility new Tru-Bulk system, Belmond, IA
2021	\$47mn	Substantially Completed R&D Innovation Center, Malta, IL
2021	\$22mn	Substantially Completed expansion of Insect Labs, RTP, NC & Vero Beach, FL
2021	\$15mn	Completed Trait Conversion Accelerator, Nampa, ID Phase II
2021	\$15mn	Completed Seed Quality and Health Lab, Greenhouse, Nampa, ID
2021	\$9+mn	Completed Corn Development Riderless Planter Technology, across U.S.
2021	\$4mn	Completed Renovation East Wing, Slater, IA
2020	\$141+mn	Renewal of NA Crop Protection Headquarters & Labs, Greensboro, NC
2020	\$6mn	Completed Quality Control Lab, Slater, IA
2020	\$4mn	Completed Greenhouse and Growth Chamber capacity expansion, RTP, NC
2020	\$3mn	Completed Soybean Production facility new Tru-Bulk system, Jefferson, IA
2019	\$30mn	Completed Trait Conversion Accelerator, Nampa, ID Phase I
2019	\$10mn	Completed Corn Production facility, Waterloo, NE
2019	\$3mn	Opened Global & North America Seeds Headquarters, Downers Grove, IL, near Chicago
2019	N/A	Opened Digital Solutions office, Chicago, IL
2017	\$17mn	Rebuild Veg and Flower facilities, Alva and Naples, FL
2017	\$6mn	Completed site expansion, Puerto Rico
2016	\$20mn	Opened Seed Care Institute, Stanton, MN
2016	\$176mn	Completed expansion of Innovation Center, Advanced Crop Lab w/supporting Compute Lab, RTP, NC

