MORE THAN 10,000 AGRIBUSINESS COMPANIES

$4.6 BILLION IN AGRICULTURAL EXPORTS

$11.2 BILLION IN PRODUCTS SOLD RANKING 10TH IN THE U.S.

TOP 5 COMMODITIES
- Corn: $2.68 billion
- Soybeans: $2.73 billion
- Poultry & Eggs: $1.81 billion
- Hogs & Pigs: $1.54 billion
- Dairy: $668 million

RANKED NATIONALLY
- #1 - commercial duck, wood office furniture, kitchen cabinetry
- #2 - popcorn, ice cream, egg layers inventory, total eggs produced
- #3 - tomatoes, spearmint
- #4 - turkeys raised, peppermint, soybeans, fresh market cantaloupe, snap peas for processing
- #5 - corn for grain, hogs, watermelon
MAJOR COMPANIES & INDUSTRY FOOTPRINT


TYSON FOODS INC
Logansport

PEPSICO INC
Indianapolis

CORTEVA INC
Indianapolis

PERDUE FARMS INC
Thorntown

MITSUBISHI CORPORATION
Delphi

CONAGRA BRANDS INC
Indianapolis

MAPLE LEAF INC
Leesburg

GEORGE WESTON LIMITED
Indianapolis

LEWIS BROTHERS BAKERIES INC
Evansville

HEARTSIDE FOOD SOLUTIONS LLC
Michigan City

VERTELLUS HOLDINGS LLC
Indianapolis

ROSE ACRE FARMS INC
Seymour

CARGILL INC
Indianapolis

ARCHER-DANIELS-MIDLAND COMPANY
Fort Wayne

THE KROGER CO
Indianapolis

MORGAN FOODS INC
Austin

RK FAMILY INC
Frankfort

AMERIQUAL GROUP HOLDINGS LLC
Evansville

CRYSTAL VALLEY FARMS LLC
Orland

THE COCA-COLA COMPANY
Kokomo

BAYER AG
Remington

ZENTIS GMBH & CO KG
Plymouth

CO-ALLIANCE LLP
Avon

RED GOLD INC
Alexandria

FARBEST FOODS INC
Huntingburg
AGBIOSCIENCE INNOVATION

Innovations in agriculture, pharma and life sciences provide a great opportunity for American companies to change and lead the industry. Indiana has the right conditions to support the development of meaningful, valuable ag+bio+science solutions. Indiana’s agricultural excellence is also driving exploration, experimentation and innovation. Farmers and scientists work face-to-face to provide the cutting-edge research that promises to move the global agriculture industry into the future.

We need forward-looking, mission-driven leaders and companies to leverage our resources and infrastructure to drive innovation. Indiana is an agricultural powerhouse, offering companies the best ag+bio+science environment to create and implement new, ground-breaking solutions.

“Our presence here reflects the global nature of our business. At our Indianapolis Global Business Center, we have employees from 30 countries. This diversity of perspective and experience is incredibly valuable to our success, giving us an advantage in fostering and growing business relationships worldwide.”

Rajan Gajaria | EVP Business Platforms
Corteva Agriscience
TOP-RANKED BUSINESS ENVIRONMENT

Through hard work and common-sense spending, Indiana has maintained a balanced budget for years, and has built a healthy reserve of “rainy day” cash. As a result, already low business taxes are actually trending down. Indiana businesses also enjoy remarkable regulatory freedom and the nation’s best infrastructure system.

HOMEGROWN TALENT

The future of Indiana agriculture is in good hands. Purdue, Notre Dame and Indiana University are recognized globally for their research excellence and thought leadership. Other schools, including Huntington University, Vincennes University, Ivy Tech Community College, Indiana State University, Ancilla College and Grace College all offer dedicated agriculture programs and curriculum.

**Purdue University**
3.3K graduate engineers enrolled in Purdue University Agriculture & Biological Engineering Program
*Ranked #1 nationally by U.S. News & World Report 2022*

**Notre Dame**
Top 25 Institution nationally
*U.S. News & World Report, Forbes, Niche*

**Indiana University**
Top 20 globally
*Business Administration & Finance*
**INDIANA SUCCESS STORIES**

**SITUATION:** In 2007, Sao-Paulo-based Solinftec introduced an innovative, IoT-based farm management system to sugar cane and row crops operations across Latin America. Based on proprietary hardware, a telemetry communications network and a software as a service (SaaS) platform, Solinftec’s system increased the efficiency of planting, harvesting and spraying. Today, Solinftec services more than 16 million acres, and more than 100,000 users. Increased demand in North America made the time right for Solinftec to establish a North American presence.

**SOLUTION:** Indiana’s business-friendly climate and affordability enabled Solinftec to expand their operations, establishing a new headquarters in West Lafayette, Indiana, bringing more than 330 high-wage jobs to the community. Purdue’s Research Park, the largest university-affiliated incubator complex in the U.S., was also a major draw.

---

**SITUATION:** Inari, a Flagship Pioneering company, is revolutionizing the seed industry by making precise changes to genes to create seeds that are customized to perform in microclimates around the world. These new seeds will produce crops that are more resilient to climate change and environmentally friendly, while significantly reducing development costs. A bold plan like this requires a bold approach — the industry’s first Seed Foundry.

**SOLUTION:** Although Inari is based in Cambridge, Massachusetts, the proximity to a world-class agricultural research university like Purdue, as well as being located in the heart of the U.S. seed industry, made the Purdue Research Park in West Lafayette, Indiana the perfect location for the new Seed Foundry. The 26,000 square-foot facility includes office space, a laboratory and a 6,000-square-foot greenhouse complex. A team of 115 scientists and product development specialists run the Seed Foundry.
“The U.S. Midwest is core to our strategy; we recognize its importance in the global food industry. We are humbled and thrilled to launch our U.S. headquarters out of the state of Indiana.”

Renato Hersz
Strategy & Corporate Development Director
Solinftec