

Our History Innovators then, now and for the future.

For more than 100 years, Ingredion Incorporated has provided the world with innovative and ontrend ingredient solutions. Throughout our history, we have been inventors, pioneers, trendsetters and leaders. We have expanded our business geographically through strategic acquisitions and joint ventures, as well as through advancements in product technology and operational excellence. Take a look at some of the highlights of our history and how we have grown into the leading global ingredients solutions provider we are today.

2023

- The Company announces its intent to divest its South Korea business to an affiliate of the Sajo Group.
- INGR announced the **reorganiztion** of its **business operations** to serve customers with a global focus on texture and healthful solutions and continue to provide food and industrial ingredients to local markets.

2021

- Ingredion (INGR) is named to the **FORTUNE 500** for the tenth consecutive year.
- INGR acquires KaTech, headquartered in Lübeck, Germany, expanding the Company's Food Systems platform, including expertise in product formulation, ingredient functionality and technical assistance.
- INGR announces joint venture with Grupo Arcor to leverage manufacturing expertise, global go-to-market capabilities, and industry experience to create and scale ingredient solutions.
- INGR partners with Amyris for the exclusive licensing of Amyris's zero-calorie, nature-based, fermented Reb M sweetener and acquires a minority ownership stake in the Amyris Brazilian manufacturing facility currently under construction.

2022

INGR opened a state-of-the-art manufacturing facility in Shandong, China, which more than doubling its starch production capacity and capabilities in the country.



2020

- INGR announces the completion of its acquisition of PureCircle Limited, the world's leading producer and innovator of plant-based stevia sweeteners.
- INGR acquires Verdient Foods, further enabling net sales growth from pulsebased protein flours for consumer food and animal nutrition applications.

2019

- INGR enters into a relationship with Matsutani Chemical Industry Co., Ltd. to manufacture ASTRAEA® Allulose, a rare sugar and market it across the Americas.
- INGR acquires Western Polymer, expanding the Company's potato starch manufacturing capacity and enhancing processing capabilities.

2017

- INGR acquires TIC Gums Incorporated, expanding the Company's customer base, specialty portfolio and texture expertise.
- INGR acquires the Sun Flour rice ingredient business in Thailand.

2015

- INGR acquires Penford Corporation, a U.S.-based leader in specialty ingredients, including potato starch, non-starch texturizers (hydrocolloids) and green solutions.
- INGR acquires Kerr Concentrates, Inc. expanding the Company's portfolio to include natural fruit and vegetable concentrates, purees and essences.

2013

INGR is named one of FORTUNE's 100 Fastest-Growing Companies.

2011

Corn Products is named to the **FORTUNE 500** for the first time.

2018

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- INGR listed on Bloomberg Gender-Equality Index for the first time.
- ► INGR announces **joint venture** with **Verdient Foods** in Canada to accelerate production and expand the Company's portfolio of plant-based proteins, including pulse flours, concentrates and isolates.
- INGR announces the **purchase** of a soy **processing facility** in **South Sioux City**, **Nebraska**, with plans to transform the site to produce pea protein isolates.



2016

INGR acquires Shandong Huanong Specialty Corn Development Co., Ltd. in China to expand its manufacturing capacity for specialty ingredients.

2014

■ INGR Idea Labs® Innovation Centers are launched around the world. The centers allow INGR experts to work collaboratively with customers to offer sciencebased ideas, innovation and solutions that speed on-trend product innovations to market.

2012

Corn Products International changes its name to **Ingredion** to better reflect its position as a leading ingredient supplier to a range of industries.

2010

Corn Products acquires National Starch.

2009

Corn Products establishes a record fifth ranking as one of America's Best Managed Companies from Forbes magazine.

2007

Corn Products acquires two sugarless sweetener makers: Brazilian Getec Guanabara Quirnica Industrial S.A. and the food business of U.S.-based SPI Polyols.

2005

The Company becomes the sole owner of its South Korean business.

2001

The Company increases ownership of the South Korean business.

1999

Corn Products expands South Korea presence through joint venture with Doosan Group.

1997

Corn Products **establishes** operations in **Thailand** and **increases** its presence in **Brazil**.

2008

2000s

Corn Products launches stevia-based ENLITEN® brand of high-intensity, low-calorie sweeteners with Morita Kagaku Kogyo Co. Ltd., Osaka, Japan, as part of an agreement for the exclusive license of its patented stevia strain, manufacturing technology and stevia production, along with global marketing.

2006

- Corn Products celebrates its centennial anniversary of business incorporation and launches EXPANDEX® modified tapioca starch.
- The Company **opens** the only short-chain **fructooligosaccharides manufacturing** channel in North America.

2004

- The Company enters into a **joint venture** in **China**, establishing Corn Products's first manufacturing presence there.
- Corn Products acquires U.S.-based functional food ingredient manufacturer GTC Nutrition.

2002

- Corn Products opens a new facility in Thailand the largest tapioca processing facility in the world.
- The Company increases its ownership in Mexican subsidiary to 100%.

2000

The Company acquires the largest corn refiner in Argentina.

1998

Corn Products International spins off from Corn Products Company International and acquires majority interest in Arancia in Mexico.

1994-1996

The Company rebuilds its Colombia plant and establishes a joint venture with Mexico's largest corn refiner, Arancia.

1987

The Company sells its European operations to focus on those markets with the greatest growth potential.

1984

Canada Starch Company joins with a London, Ontario corn refiner to become Casco.

1981

The Company constructs three new North American corn refining plants in Stockton, California; Winston-Salem, North Carolina; and Port Colborne, Ontario.

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1974

Corn Products extends its reach into Ecuador and further into South America.

1969

Corn Products changes its name to CPC International Inc.

960s

1967

- Corn Products begins production of high fructose corn syrup at its Argo plant.
- The Company expands to Malaysia.

1962

The largest corn refining business in **Pakistan joins** Corn Products.

1961

Corn Products expands to Chile.

1960

CERELOSE® dextrose is **introduced** as a pharmaceutical-grade intravenous solution.

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1958

- Corn Products Refining Company merges with The Best Foods, Inc., to become Corn Products Company.
- The Company **establishes** operations in **Uruguay**.

1955

Corn Products creates cationic starch, which is still widely used as a binder in the paper-making industry.

