

Proudly
**Making Life
a Little Sweeter.**



American Crystal
Sugar Company

We are *American Crystal* Sugar Company.

This is a rare example of when our name *doesn't* say it all.

Because we're more than a company. We're a cooperative. It started in 1973 when a group of Red River Valley growers decided this business, industry, and way of life were too important for growers not to have a voice.

Today we're a world-class, grower-owned force in the agricultural economy. Our 2600 shareholders and 1800 employees, not only produce the world's best sugar, sugar-related products, and byproducts, we sustain families, communities, and a close-knit, rural lifestyle that we hold dear.



Our story so far.

- 1890** | Henry Oxnard, a wealthy cane refiner from Brooklyn, New York, founds Oxnard Beet Sugar Company in Grand Island, Nebraska.
- 1899** | The company changes its name to American Beet Sugar Company.
- 1926** | The company opens its first Red River Valley factory in East Grand Forks, Minnesota.
- 1934** | The organization updates its name to American Crystal Sugar Company.
- 1972** | Red River Valley sugarbeet growers first propose buying the privately held American Crystal for \$86 million.
- 1973** | 1300 sugarbeet farmers successfully transform American Crystal as America's largest grower-owned beet sugar cooperative.
- 2023** | American Crystal Sugar celebrates its 50th year as a cooperative.



We are the *Tastemakers.*

There are no substitutes for pure sugar. Its distinctive taste and texture is the benchmark for all things sweet – and it's exactly what our customers rely on. From time-honored recipes to trusted consumer brands, our sugar makes a flavorful impact.

CRYSTAL-CLEAR QUALITY

With a history going back to 1890, American Crystal Sugar Company has earned its place in the production lines of commercial bakers and food manufacturers as well as retail shelves and home pantries. From raw material purchasing through manufacturing, packaging, warehousing, and delivery, we uphold the highest quality and food safety standards, ensuring sugar products that are as close to perfection as you can find.





PRODUCING PROSPERITY

Research by North Dakota State University shows the region's beet sugar industry supports nearly 20,000 jobs and contributes more than \$6 billion to the region's economy.

GROWING STRONGER CAREERS

Ongoing training helps advance the abilities of our employees and provides growth opportunities for personnel. The actions of our talented workforce clearly demonstrate that safety and an accident-free workplace are our first priorities.

SUSTAINING A SWEET WAY OF LIFE

For American Crystal, being an agricultural and food manufacturing leader means actively participating in the communities where we live and work. It means being a responsible agribusiness, a good steward of the environment, and an organization dedicated to the safety of its people and its products. Our community spirit and strong values set us apart.

Deep Roots in the Red River Valley.

Nestled in eastern North Dakota and northwestern Minnesota, the Red River Valley is home to nearly half of the nation's sugarbeet-growing acres. Our grower-shareholders produce about 400,000 acres of sugarbeets each year.

As the largest beet sugar manufacturer in the United States, we operate sugar factories in Crookston, East Grand Forks, and Moorhead, Minnesota; Drayton and Hillsboro, North Dakota. Our corporate headquarters and technical services center are also located in Moorhead.



SOLID PARTNERSHIP. SWEET SUCCESS.

We're a member of United Sugar Producers and Refiners, which markets our sugar products, and Midwest Agri-Commodities, the marketer of our agricultural byproducts. As a grower-owned cooperative working with other grower-owned cooperatives, we safeguard a strong supply chain of quality ingredients – and we're steadily growing capacity to exceed the changing needs of our customers. When it's all said and done, we're here to help customers reliably produce and sell their own tasty products.



United Sugar Producers and Refiners

- United Sugar Producers and Refiners markets nearly one-third of the sugar manufactured in the U.S.
- United Sugar Producers and Refiners has an extensive, nationwide distribution system for timely, in-specification sugar deliveries to leading food manufacturers and major retailers.

Midwest Agri-Commodities

- Midwest Agri-Commodities is a leading marketer of sugarbeet byproducts around the globe.
- From beet pulp pellets and beet pulp shreds to beet molasses and betaine, Midwest Agri-Commodities annually distributes about 1.5 million tons of livestock, poultry, and pet feed products to customers around the world.





Nothing beats *Our Beets.*

What is a sugarbeet anyway?

Sugarbeets are – without a doubt – the world's most popular root vegetable. They have a high concentration of sucrose, making them especially suitable for sugar production. This unique row crop has broad green leaves above the ground where sugar is made and cone-shaped roots below the ground where sugar is stored.

Sugarbeet Agriculture

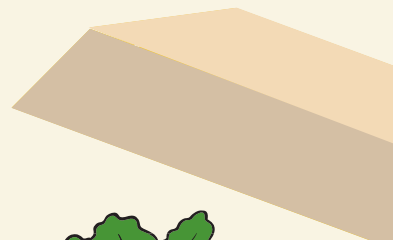
In the field, sugarbeets are planted in early spring and take about five months to mature. Toward the end of the growing season, cool autumn nights cue the sugarbeets to begin storing sugar in their roots. The sugarbeets are left in the ground until the sugar content peaks and then are harvested quickly.

During the harvest, leaves are removed by a topper or roto-beater. Next, the sugar-filled roots are lifted out of the ground with a specialized harvester and loaded onto waiting trucks. From the field, the trucks haul the sugarbeets to numerous receiving stations where they are carefully stored in large piles until being transported to our sugar factories.

Crystal Sugarbeet Seed

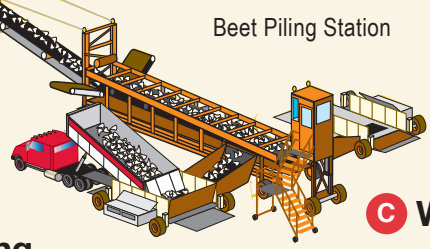
By focusing on genetically superior variety characteristics that advance biotechnology, disease resistance, and stand establishment, Crystal Sugarbeet Seed helps farmers plant, grow, and reap the rewards of the highest-quality, highest-yielding sugarbeet crops.





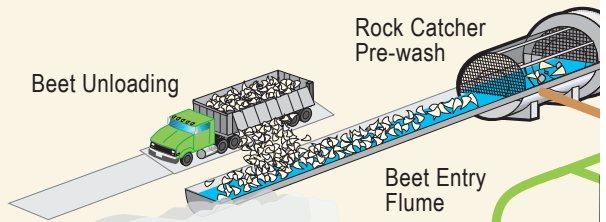
Sugarbeet Harvest

A Beet Handling



Beet Piling Station

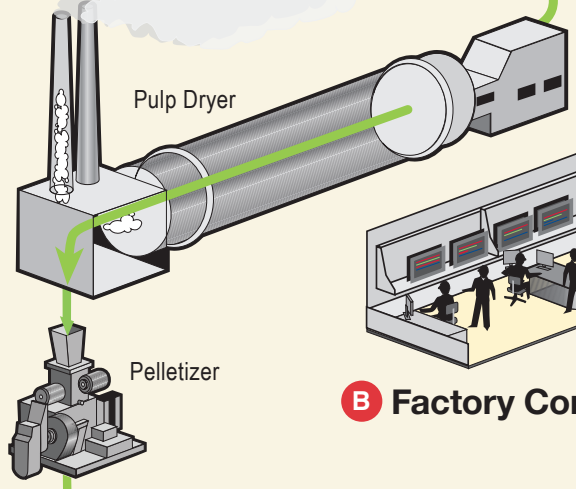
C Wash



Beet Unloading

Rock Catcher
Pre-wash

Beet Entry
Flume

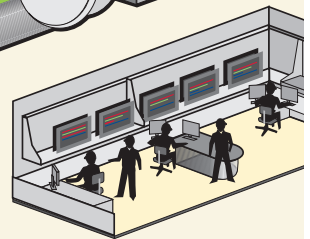


Pulp Dryer





Pelletizer

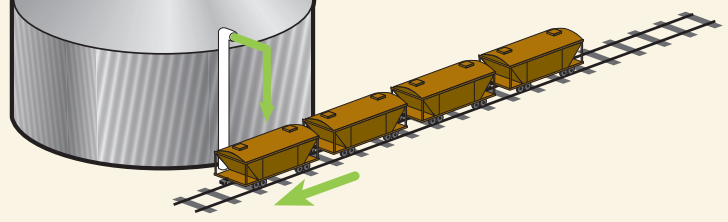
Pellet Storage Silo

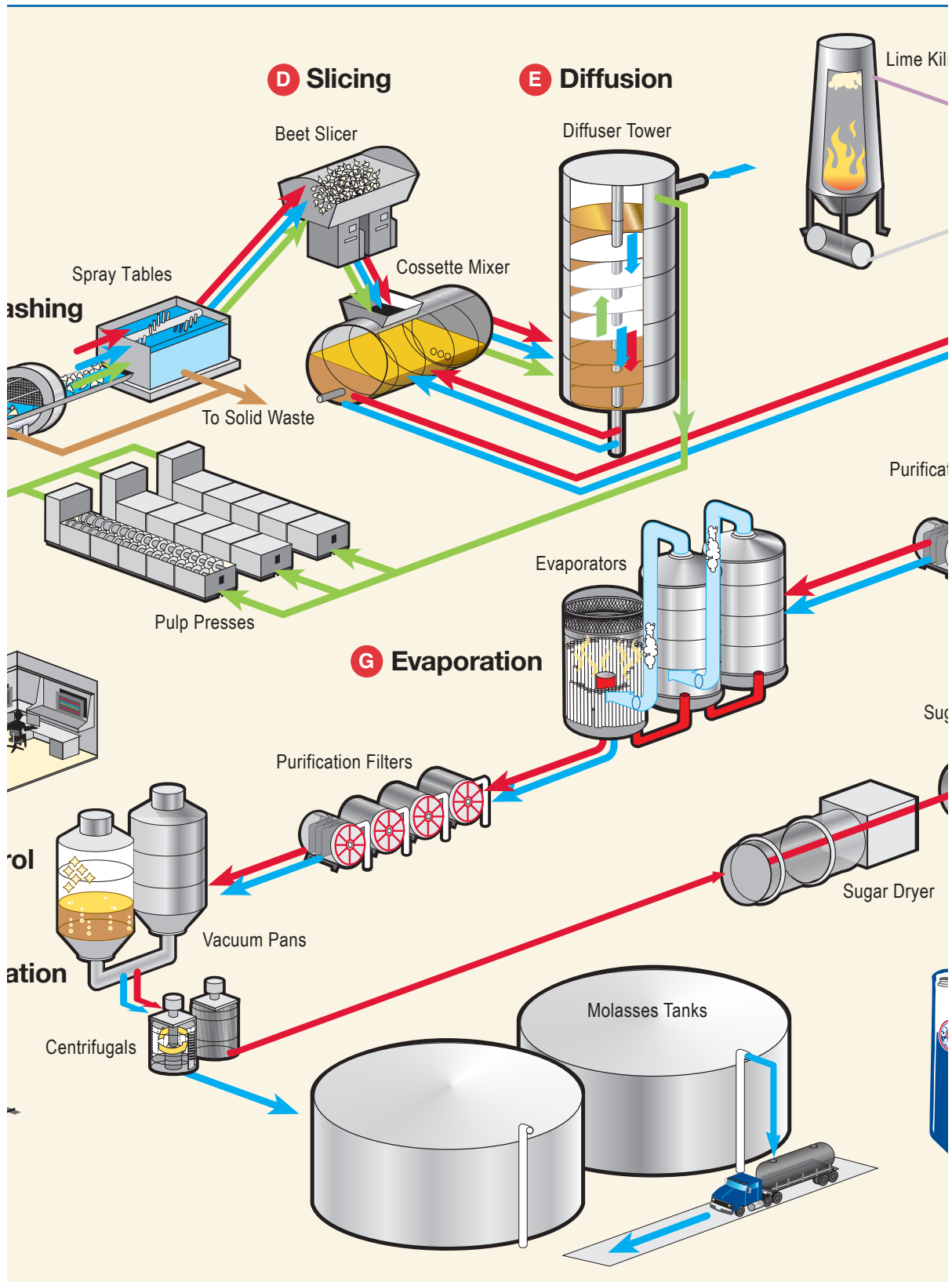
B Factory Control



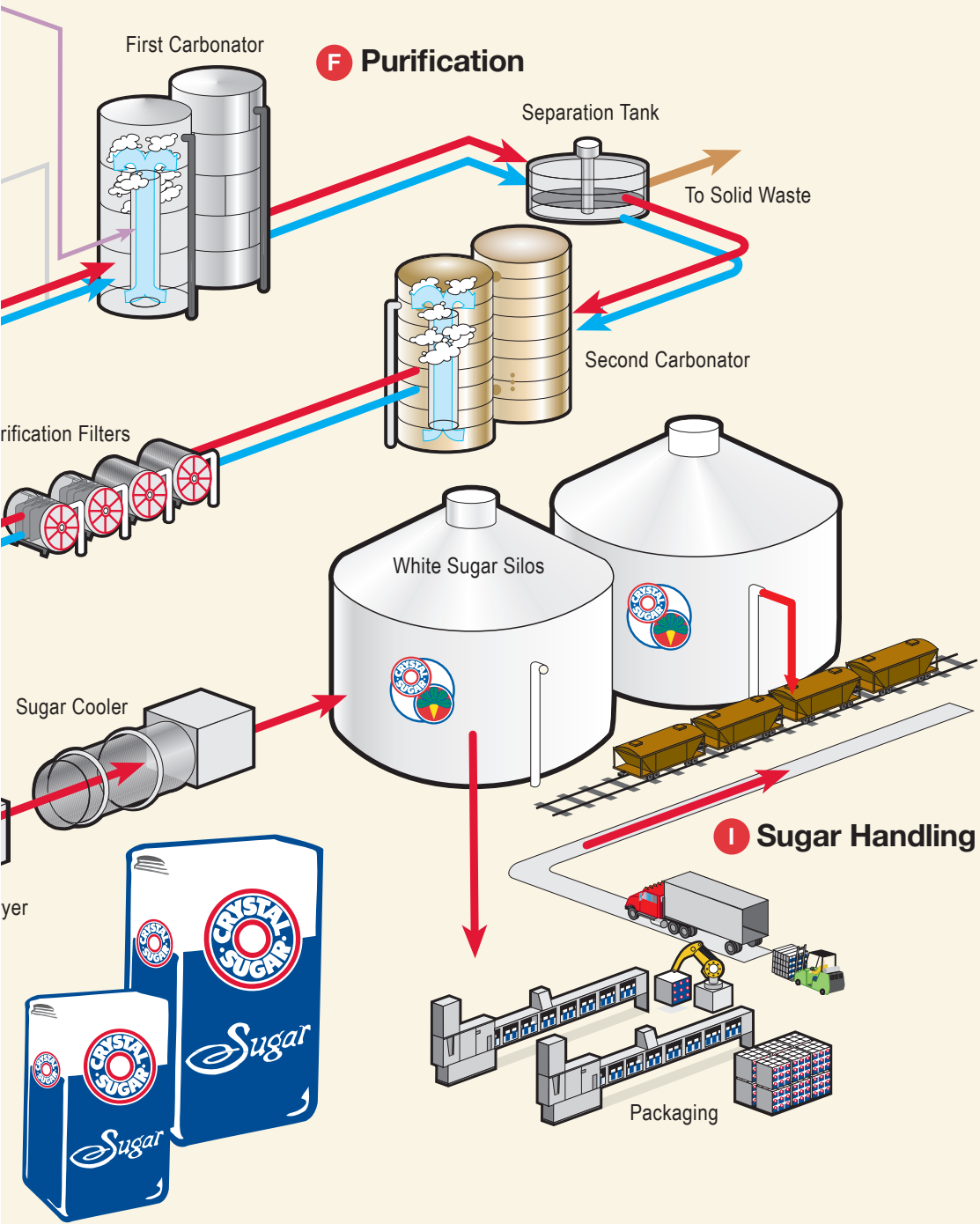
H Crystallization

-  Sugar Flow
-  Pellet Flow
-  Molasses Flow
-  Solid Waste





ie Kiln



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From *Beet* to Bite.

Turning a root vegetable into the world's most essential natural sweetener only seems like magic. It's part science, part manufacturing, part people, and the biggest part of what we do. Once processing begins, our factories operate 24/7 turning out 150 pounds of sugar every second of each processing day until all the beets are finished. In total, we produce about 3.5 billion pounds of sugar and 800,000 tons of key byproducts.

A Beet Handling

Autumn harvest brings sugarbeets from the field to one of 38 outdoor receiving stations, where they will be inspected, stored, and distributed to factories.

B Factory Control

State-of-the-art flow and monitoring systems control and optimize the sugar production process.

C Washing

Dirt and debris are removed from sugarbeets.

D Slicing

Beets are cut into long, white strings, similar to French fries, called cossettes. They will be mixed with hot juice in the cossette mixer.

E Diffusion

Very hot water helps to separate raw sugar juice from the beet cossette pulp. Sugar pulp is pressed, dried, and shaped into livestock feed.

F Purification

Raw sugar juice is clarified and filtered to remove impurities, solids, and fine particles.

G Evaporation

Juice is heated with steam, concentrating the purified sugar juice into a dark, caramel syrup.

H Crystallization

Syrup is boiled and seeded with microscopic sugar crystals, forming a rich mixture of crystals and molasses syrup. Centrifuges separate the molasses and sugar crystals while a granulator dries, cools, and separates the crystals.

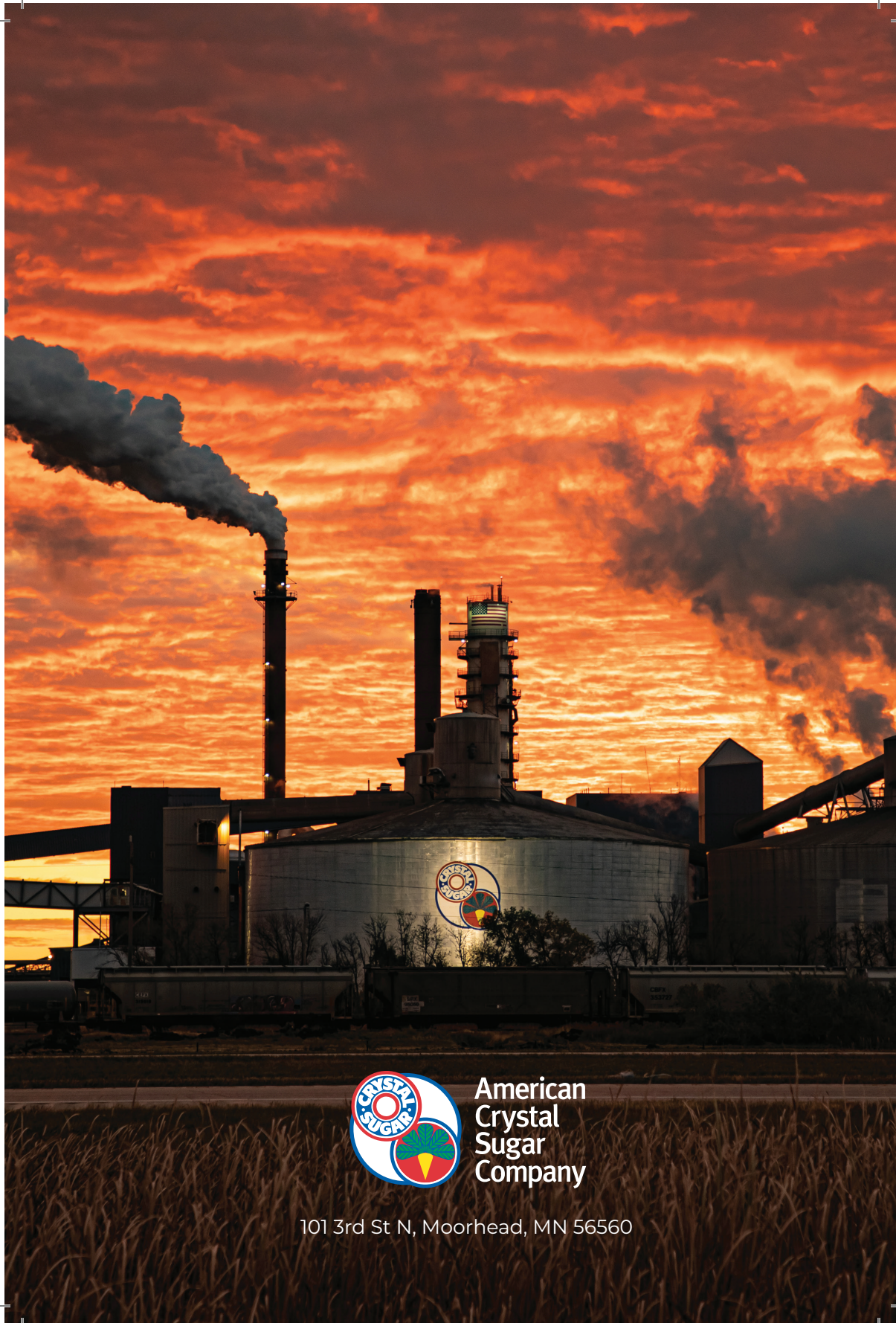
I Sugar Handling

Sugar is shipped in bulk rail cars and trucks or packaged in bags for delivery to industrial and retail customers.

Desugarization

Remaining sugar is claimed from molasses syrup. Remaining molasses is sold as a liquid livestock feed additive.





American
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Company

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