

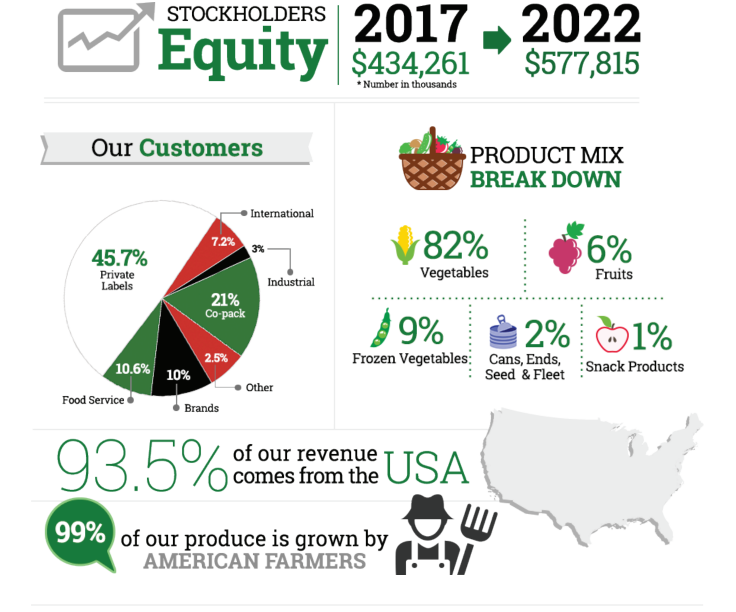


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About the Cover: Green bean plant taken at our greenhouse facility in LeSueur, MN. Cover photos courtesy of Scott Jacobson, Director of Inventory Management

Our Business At a Glance



Seneca Foods is one of North America's leading providers of packaged fruits and vegetables, with facilities located throughout the United States. Its high quality products are primarily sourced from over 1,400 American farms and are distributed to over 80 countries. Seneca holds a large share of the retail private label, food service, restaurant chains, international, contracting packaging, industrial, chips and cherry products. Products are also sold under the highly regarded brands of Libby's®, Aunt Nellie's®, Green Valley®, CherryMan®, READ®, and Seneca labels, including Seneca snack chips.

Message From Our President & CEO

Thank you for taking the time to read our 2022 Corporate Responsibility Report. Our mission at Seneca Foods Corporation is to feed the world safe and nutritious products that are valued and enjoyed by families everywhere. This mission is supported by our vision which is to continue to grow as a leader in the food industry by remaining deeply rooted in our Fundamental Beliefs which have stood the test of time for more than 25 years. You will see these words in our report and they represent the guiding principles that instruct our actions on a day to day basis. As we emerge from perhaps the most difficult period in our professional careers in dealing with the challenges of the pandemic, our strong culture has helped us endure. Through the efforts of our dedicated employees we have been able to make a difference by providing safe and nutritious products to families everywhere. As one of the largest processors of fruits and vegetables in North America, we view our role in helping feed Americans and others around the world as a worthy responsibility. Inherent in our mission of producing safe and plentiful nutritious quantities of food is the understanding that we are trusted stewards of the assets that we manage in the many communities around the country that we call home. We embrace the culture that our employees, farmers, suppliers, and distributors share the common goal to work safely together to put food on the tables of families everywhere. In the report that follows, you will read many examples of how we are striving to accomplish sustainable and responsible initiatives across our organization. Despite the many challenges that emerged as a result of the pandemic as well as the many demands on our society today, we continue to act responsibly by conserving resources that ultimately help make our business more sustainable and protect our planet for future generations. Our vertically integrated organization that includes seed, farming, can-making, production, warehousing, distribution and transportation all come together to make a real difference in people's lives.

Sincerely,

Paul Palmby

President and Chief Executive Officer



OUR STORY

Our Mission

"We feed the world safe and nutritious products that are valued and enjoyed by families everywhere."

Seneca provides products to over 80 countries, feeding millions of consumers who trust us to help feed their families. We are committed to providing healthy and affordable fruits and vegetables, giving consumers the best nutritional value possible.

With extensive U.S. production capabilities, Seneca Foods is a major supporter of U.S. agriculture and one of North America's largest providers of high quality fruits and vegetables.

We supply products to almost every major U.S. retailer and U.S. food-service account. Our state-of-the-art facilities are located in the Northwest, Midwest, and Northeast, offering geographical diversity.



OUR STORY

Our Vision

"We will continue to grow as a leader in the fruit and vegetable industry by remaining deeply rooted in our fundamental beliefs and through a shared commitment to those we serve."

What We Stand For

Fundamental Beliefs

- Integrity in all matters at all times
- Be low key and avoid unnecessary publicity
- Employees will be treated with respect
- Promote from within to develop loyalty
- Management accountable for their responsibilities
- Good news can wait, bad news can't



- Highest standards for protecting the environment
- Protect integrity of the product and food safety
- Highest standards for protecting the worker
- Protect and improve shareholder value
- Keep well maintained plants
- Move the pack, get rid of aged stock
- Vertically integrated where it makes sense
- Be the best at what we do and be a leader in the eyes of our customer



OUR STORY



Our high quality products are primarily sourced from over 1,400 American farms and 230,000 contracted acres. With our facilities located near prime growing regions throughout the U.S., sustainable practices and protecting the environment are part of our core beliefs and important to the communities we are part of. The relationship we have with our growers is a trusted one - not only for providing high quality fruits and vegetables, but also as stewards of the land. The vast majority of the farmers are from family farms and orchards that we have done business with for many years, and in some cases, generations.

We live and work in the same farming communities which allows us to move produce from the farm to our facilities in a very short time frame, ensuring optimal freshness.

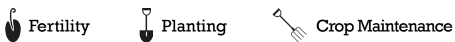


We collaborate closely with growers on



Land Selection











Food Safety & Product Integrity

We have numerous programs to ensure we are a leader in food safety. Our plants are certified according to **British Retail Consortium (BRC)** and **Safe Quality Food (SQF)** guidelines and recognized by the **Global Food Safety Initiative (GFSI)**. We also have training programs, conduct and support numerous audits, and meet our regulatory compliance obligations, including the Food Safety and Modernization Act (FSMA).

Investments made in information software allow us to enhance agricultural management, track pesticide usage, provide planting details, report point of origin, map GPS locations, and accommodate access to records for certification auditing, and customer information requests.

We make sure product has the right start towards providing our consumers high quality and safe products by employing in-house agronomists and plant breeders, plus joint research projects with leading U.S. universities as well as private breeding programs.

Experienced field staff and environmental coordinators are employed at each agricultural location to track and reduce all pesticide applications and ensure consistency throughout our operations. Integrated efforts between agriculture and operations personnel, plus growers, further leverage plant optimization making lower pesticide usage possible.

We continue to make major investments in agriculture information management systems to help us manage our agriculture practices. These systems utilize Global Positioning System (GPS) technology and has helped us be more efficient, produce less waste when planting, harvesting, and applying fewer pesticides. We have instituted a full scale IPM that has been instrumental in the reduction of pesticide applications through better field management. Production fields are mapped, surveyed, and discussed with growers to protect ecologically sensitive areas.

Integrated Pest Management



It is among the highest of our beliefs to protect the **integrity** of the product and **food safety**.





Our fruits, vegetables and legumes are not genetically modified. Some product formulations may include genetically engineered ingredients such as oils, starches and sweeteners. Our fruits and vegetables are picked at the very **peak of ripeness** and preserved within hours as our facilities are located in rural growing regions requiring minimal transportation time.

Our thermal process and investments in state-ofthe-art rotational retort equipment is what preserves and **locks in freshness and vital nutrients** without degradation or the need for artificial preservatives.





Through the **simple concept** of using very hot water and steam to cook the products, thermal processing ensures safety by removing microbial organisms, sealing in freshness and extending product shelf-life. With thermal processing, our **farm fresh produce is made great**, resulting in high quality, nutritious, and delicious fruits and vegetables.



Quality Control

The adherence to manuals in quality control, thermal processes, test procedures, grade specifications, warehouse, and safety provide the fundamentals to producing safe and quality food at each of our facilities.

The following systems are in place as a foundation to providing the highest quality possible:

Food Allergens	We isolate allergenic ingredients to minimize risk and ensure that products with allergenic ingredients are labeled properly.	
Hazard Analysis and Critical Control Point	We use heat processing and hermetic sealing to kill bacteria and prevent any microorganisms from spoiling our fruits and vegetables.	
Metal Detectors	We meet all requirements for metal detectors including calibration, testing, and what to do when an alarm sounds	
Sanitation	We maintain a master sanitation schedule and implement standard operating procedures	
Guarantees	We maintain continuing guarantees for all raw materials with a Certificate of Analysis for each lot obtained.	
Customer Complaints	We forward customer complaints to each corresponding facility where they are required to report on actions taken.	
New Product Development	Technical service individuals handle all new product development as part of the new products team	

Thermal Processes: All thermal processes are approved by our in-house Thermal Process Authority and filed with FDA..

Test Procedures: Microbiological testing occurs at all frozen facilities and analysis is completed on all frozen finished product, sanitary surveys, and environmental surveillance. Plant inspections consist of continuous quality control monitoring with staff at each facility.

Training: To ensure all equipment, systems, and procedures are properly utilized,
Seneca requires annual training on HACCP,
GMPs, thermal processing, double seams,

Grade Specifications: We utilize Statistical

ROUTINE INSPECTIONS



- Fill control
- · Visual seam
- Cooker



- Vacuum
- Sugar/salt
- Center can temperature



handling.

• Seam tear-down

Process Control in attribute grading and fill

product defect levels. All product is on a

microbiology, sanitation, and chemical

control with on-line inspections to determine





Healthy Eating

Our products play a key role in the journey towards healthy eating. Dietary guidelines recommend we eat more plant-based foods that provide fiber, antioxidants, and healthier fats like fruit, vegetables, whole grains, beans and nuts. These nutrients are linked to lower risks of heart disease, diabetes, cancers, and obesity. According to the new guidelines, you need to fill half your plate with vegetables and fruits.

Produce for Better Health Foundation (PBH) is a non-profit education foundation and a leader in fruit and vegetable education and nutrition research. Their core purpose is to encourage people to eat more fruits and vegetables to improve public health. Since 2010, Seneca has donated over \$578K to PBH in support of our common goal to educate people to eat healthy and nutritious food.

Working With Dietitians

Supermarket dietitians are increasingly prevalent throughout the U.S. as consumers look for additional health and wellness information. Seneca has taken a lead role in providing educational resources on topics such as organics, GMO, BPA, recipes, and serving suggestions.



Produce for Better Health Foundation



Canned and frozen fruits and vegetables compare favorably with, and in some cases **exceed** their fresh counterparts in nutrient content.



The
TRUTH
about
canned and
frozen
fruits &
vegetables

Nutrition	Our process locks in nutrients at their peak of freshness	
Convenience	Our products are recipe ready - no peeling, washing, or slicing necessary	
Availability	Our products are "always in season" and available any time of the year	
Cost Effectiveness	Generally, products are less expensive per serving than fresh products	
Variety	We offer among the industry's most complete lines of canned and frozen fruits and vegetables with hundreds of different products and sizes	



Brands in Demand

Libby's® is the nation's second leading canned vegetable brand, offering over 50 product varieties, sizes and packaging options. Aunt Nellie's® glass packed vegetables hold 80% and 90% of the pickled beets and red cabbage categories, respectively. READ® canned vegetable salads (3-Bean, 4-Bean and German Potato Salad) dominate these categories as well.



Organic Beans and Vegetables

Green Valley® organic dry soak beans, seasonal vegetables and pumpkin are grown, harvested and processed using certified organic practices. Packaged in cans, pouches and single-serve cups, Green Valley brings organic goodness, variety and innovation to consumers nation-wide.



Innovation

New products, packaging and thinking have been a hallmark of Seneca Foods since its inception. Single-serve vegetable cups and food service corn pouches are a few examples.



Healthier Snacks

Seneca® Apple Chips contain 40% less fat than traditionally fried chips and have zero cholesterol. They are gluten-free, low in sodium, and have no trans fats. Made in Yakima, Washington, where 300 days of sunshine provide perfect growing conditions, Seneca Apple Chips are a great tasting and healthier snack option for people on the go.

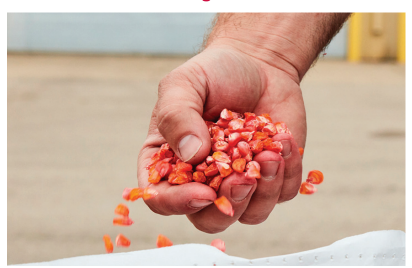








Environmental Management & Sustainability Practices



From our seed research team to the farm and table, we believe in farming and making great products in a sustainable and environmentally friendly way. Among our fundamental beliefs is our commitment to protect the environment we live and work in. We are constantly developing and implementing new systems and procedures that not only keep us in compliance with ever-changing regulations, but also reflect our dedication to preserving a healthy environment.

Our Roots Run Deep in Agriculture

Protecting our natural resources is a responsibility and an honor that we take very seriously. From the delicate seed to the table, consumers expect us to make the commitment to produce our crops in the most environmentally friendly way possible. That is why we continue to invest in modern equipment for our agriculture departments. One example is our use of Global Positioning Systems (GPS). Using this technology in planting has allowed us to achieve a savings of 3.5% or 67,000 lbs of seed on 8,000 acres. We also use this technology on our tillage equipment to reduce overlapping. In 2017, we introduced GPS in our pea harvesting equipment for the first time. This initiative resulted in a reduction of 1.75 gallons of diesel fuel used per acre, or 10,000 gallons. By using GPS systems in the agricultural side of our business, we have reduced our carbon footprint by reducing greenhouse gas emissions with less diesel fuel being consumed.

As a contributor to the EPA initiative for Greenhouse Gas (GHG) emission reductions in agriculture equipment, we require every facility to meet all Tier 4 standards. We have also reduced the number of harvesters needed in our harvesting operation. The farmers we contract with also take proactive steps by practicing no-till planting practices.

The Life Cycle of Corn

Our largest sweet corn facility produces in excess of 70,000 tons of silage, which completes the life cycle of the corn process. 100% of this by-product silage from our sweet corn operations is reused as animal feed or soil amenities.

Seneca seed and agriculture operations partners with IBAC Interests, L.P., a company that specializes in the repair and recycling of our large seed bags. With a united effort, over 185,000 lbs of bagging material have been kept out of landfills since the inception of the program in 2011. We continue to reuse over 500,000 tons of by-product waste for animal feed, composting material and soil amenities.





Our seed operations make us one of the few companies that go all the way from seed to table including:

Breeding | Receiving | Cleaning | Milling | Treating | Packaging

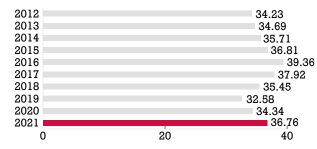
Recycling

We are committed to finding ways to process used materials into new products which allow us to prevent waste of useful materials, reduce consumption of fresh raw materials, reduce energy usage, and decrease air and water pollution. We have several programs which reduce the waste delivered to landfills through packaging optimization and plant recycling programs.

With our warehouse management system, we have nearly eliminated the need for paper by using scanners and computers in our labeling and packaging operations. Offices are equipped with separate containers used only for recyclable materials and each plant has a comprehensive recycling program to track items that are recycled. Many of our facilities continue to recycle over 90% of the waste stream from their operations.

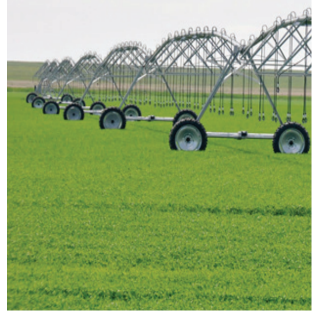
In cooperation with RIT (Rochester Institute of Technology), we obtained a grant to install recycling equipment at our Geneva, NY facility. The equipment was installed during the latter part of our fiscal 2020 year. Since installation, we have been able to improve our landfill avoidance in the Geneva plant by more than 50% on a month by month basis.







Water conservation starts in the field



Water is a valuable resource and needs to be protected. With today's pressure on the resource, our farms are taking proactive measures in reducing water usage. We have successfully converted nearly all high pressure irrigation systems to low pressure allowing for less evapotranspiration and energy use. Several of our growers are also using soil probes to aid in less application of water.

As an incentive to reduce water usage and recycle waste water for manufacturing and agricultural irrigation, Seneca incentivizes plant operations that lower water usage on an annual basis. One of our recently acquired facilities installed a Hydro cooler, which replaced spray nozzles, to save 18,000,000 gallons of water annually. An additional project to replace a pump, saved an additional 15,000,000 gallons of water, for a total permanent savings of 33,000,000 gallons of water used. Installation of a water management system and reverse osmosis units allows us to send unused production water to irrigation and reduce energy costs by increasing the efficiency of steam generation.



98%

of our waste water (one billion gallons) is reused for irrigating crops to use for animal feed



Awards & Achievements



Anaerobic digesters installed at facilities in Montgomery, MN and Janesville, WI



31% less water usage per case



32% less generated waste per case



Nominated for Wisconsin Manufacturer of the Year - MEGA Category (2017)



Compliance from City of Yakima (2013-2017, 2019-2021)



Montgomery, MN facility: Certificate of Commendation for outstanding operation of a waste water facility (2014-2016, 2018-2021)



Blue Earth, MN facility: Certificate of Commendation for outstanding operation of a waste water facility (2014-2019, 2021)

Yakima, WA facility: 100% Wastewater

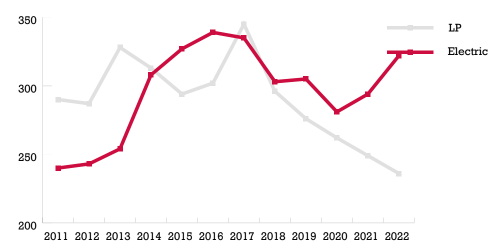


Forklift LP Reduction

Since 2007, we have taken great strides to reduce our LP forklifts and replace with electric forklifts. We continue to look for opportunities to reduce location fleets where operational needs have changed by replacing LP powered equipment with electrically powered equipment where practical. In 2019, we trialed 13 lithium batteries with success. With the addition of 36 lithium forklifts for 2022 we will have increased our fleet total to 86. We will continue to replace our lead acid battery lift trucks with lithium as we move forward in our forklift replacement program. The lithium batteries will allow us to reduce the number of batteries that are needed at each facility, thereby reducing the electrical usage required for charging batteries. The expected savings over the lifetime of the batteries is estimated to be approximately \$390,000. This will also help in reducing our greenhouse gases.

Lift Truck Conversion
(in number of trucks)





Green Hinge Systems

We have greatly reduced the amount of heat lost to the atmosphere by installing "Green Hinge" systems on many of our warehouse doors. Green Hinge systems are very effective in holding the doors tighter to the door seals which reduces our natural gas consumption.



Energy Efficiency Successes

Reverse Osmosis Systems	We have successfully installed 15 systems in our plants for boiler in feed water allowing us to generate steam in a more efficient way by not only reducing blow downs of the boilers from 12-14 to 3-4 per day, but also reducing the amount of chemicals needed to clean the water.	
Lighting	Occupancy sensors have been installed in warehouses reducing the amount of time lights are on in any zone. We were recently able to complete an LED upgrade to our entire Janesville facility. With over 1,000,000 sq. ft. under LED lighting, this single upgrade alone will save 3,690,098 KWH annually.	
Peak Energy Reduction	Programmable logic controllers have been implemented to monitor equipment runtime and turn equipment off. We have also installed economizers, heat exchangers and condensate recovery systems on boilers in our plants.	
Data Center Upgrades	Our data center in Marion, NY has undergone major upgrades to reduce energy usage and cooling costs.	
Carbon Footprint Reduction	Oxidizers have been successfully installed in our can manufacturing plant allowing us to reduce thousands of pounds of Volatile Organic Compounds (VOCs).	
Solar Powered Aerators	We have saved over 22,000 gallons of diesel fuel used to power the previous aerators in our Glencoe, MN facility by eliminating the ${\rm CO_2}$ from the diesel powered engines	
By-product/Leachate Closed Loop Digestor	After years of experimentation and many modifications, our Montgomery, MN facility has installed a boiler where methane gas is burned and has reduced the reliance on natural gas by about 20%.	





Can Manufacturing Institute

We are proud members of the Can Manufacturing Institute, and we realize the importance of promoting the use of steel cans in manufacturing and food canning industry. As seen in the factual information below, steel cans are the most recycled food container in use. They provide the most reliable source for storing food in a safe and prolonged manner and prevent unwanted waste from going to the landfill. Greenhouse gases are reduced, and the steel can is able to be recycled over and over again.







Packaging Optimization

As the last U.S. based self-made can manufacturer in North America, we control our own destiny. We have successfully implemented down gauging of steel in cans, thermal oxidation and energy recovery on steel sheet coating, and use of water based compounds for coating. We are proud to have the **lightest 15 oz. 3-piece can in the industry**. We were able to reduce the amount of steel used for our ends by 10% by necking down our cans, including all of our 300 size cans in 2016. We have greatly lowered our volatile organic emissions and natural gas consumption by installing state of the art thermal oxidizers resulting in energy savings of \$4.64 per thousand sheets of steel.

In 2016, Seneca entered into an agreement with Pratt industries to supply us with 9 million fiber trays for our labeled product, made from 100% recycled material. This recycled material is made from our own fiber supplied to Pratt, creating a closed loop system. In 2020, we increased the number of trays to 24 million and 5 million cartons for a total of 29 million pieces. This is a 47% increase over the 15.5 million pieces in 2019. In 2021, we were slightly down in recycled purchases but achieved the following results.

Factor	Units Saved Through Purchase	Savings
17	Trees	37,825
4,000	KWH of Power	8,900,000
3.3	Cubic Yards of Land Fill	7342.5
7,000	Gallons of Water	15,575,000
1	Tons of CO2	2,225

We have recently entered into a program with CHEP (U.S.A.) Inc. to reduce our reliance on wooden pallets and minimize the impact on the environment. Using over 647,785 CHEP pallets annually vs. one way white wood, we experience substantial savings. In addition, our can plants are using over 88% reusable plastic pallets under our own manufactured cans. When broken, the pallets are reground and used again to make new pallets. This has resulted in reducing our usage and reliance on wood based pallets in our can manufacturing operations.

CHEP Annual Savings



Reducing emissions by 10,141,398 lbs CO2 Sequestered by 6,008 acres of forest



Reducing fossil resources by 63,853 MM BTUs or

11,009 barrels of oil



by
175,700 board feet
or
1,171 mature trees



Reducing landfill waste by 999,856 lbs or the waste created by 559 citizens



The Seneca Difference

Without the dedication and hard work of our loyal employees, achievement of our goals would not be possible. It is the combined team effort of every member of our Seneca family that makes us successful in reaching our goals.

The culture of Seneca derives from the field and plant floors where we work. Many of our people have been with us for decades and are driven by our longstanding fundamental beliefs of having integrity, being fair dealing, and commitment to worker safety. Given the nature of our business, we are strongly committed to being good stewards of the food supply and natural environment. We follow the spirit as well as the letter of all regulations.

Seneca Learns

We have developed programs to empower our employees with the skills necessary to help them in making a difference. They have positively impacted our employees and often the environment with reductions in waste. The three key programs are **GROWS** (Get Rid of Waste Systematically) and **SAVES** (Seneca Adding Value Employee System) and **LEADS** (Leadership Education and Development at Seneca).



GROWS is an approach to learning based on leadership development and a philosophy that job enrichment must come from uninhibited involvement of those affected. It highlights respect and understanding and reinforces growth and engagement between the individual and the organization. At the center of GROWS is the development of a continuous improvement action plan impacting the areas of quality, human safety, cost reduction, productivity, or the environment.



SAVES is a process improvement program founded on systematic lean problem solving, disciplined waste elimination, superior cost management, and iterative continuous improvements across the organization impacting areas such as quality, service delivery, and employee safety. The program is committed to supporting professional development and personal growth of employees by providing education, training, and direct coaching on lean tools and methodologies.



LEADS is a training program designed to help supervisors at Seneca improve on core competencies that, when applied correctly and consistently, lead to positive employee relations and a greater ability for employees and their supervisors to meet performance objectives. It focuses on leadership, managing employees in a positive and productive manner, and reinforces many of our Fundamental Beliefs, such as treating employees with respect.









Farming For The Future Foundation

Future Farmers of America

We are proud to sponsor 11 scholarships annually through the National FFA Foundation. The selection process takes into account the student as a whole: FFA involvement, work experience, supervised agricultural experience, community service, leadership, and academics. In addition, we support state and local FFA programs and participate in animal livestock sales at local fairs to promote the well being of the FFA program.

Supporting Our Troops

Seneca actively works to build and maintain relationships with multiple veteran organizations in hopes of recruiting them to open positions. We coordinate with the U.S. Department of Veterans Affairs to employ veterans that have been displaced. We also participate in several veteran job fairs sponsored through Veterans Affairs and others.

Student Internship Program

We believe that it is very important to promote the education of students who are studying in the fields of manufacturing, agriculture, and food and nutrition. We have an internship program with local colleges to identify, develop, and train potential college graduates with the skills necessary to succeed in the field of food and nutrition.

Seneca supports the Farming For The Future Foundation whose mission is to educate current and future generations about agricultural innovation and sustainability. Its goal is to promote agricultural literacy, to increase the understanding of the origins of our food, and to deepen the relationship between farmers and consumers. The Foundation is building The Food + Farm Exploration Center in Plover, WI as a place for people to discover agriculture and learn about food and farming through educational exhibits, programs, events, and interactive experiences. This will positively impact understanding of agriculture as it relates to sustainability, health, and nutrition and the industry's ability to feed a growing world.



Well-being

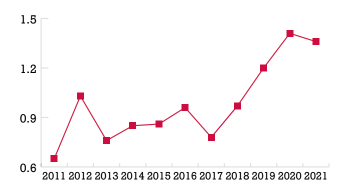
Seneca always maintains the highest standards for protecting the worker and the environment. The vision of Seneca's Well-Being Program is to provide transformative and innovative tools for education and motivating employees and their families in achieving a healthy lifestyle and maximizing their quality of health in all dimensions of well-being. Our programs focus on the eight dimensions of well-being: Physical, Emotional, Social, Financial, Environmental, Intellectual, Work, and Spiritual. We believe that having a strong well-being program supports the success of our business.

Safety

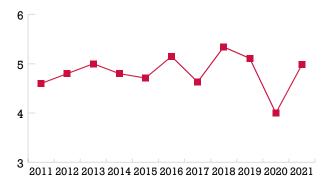
We strive to maintain the safest workplace possible for our employees, visitors, and contractors. We believe that the success of a good sound safety environment begins with our employees. We promote and encourage safety involvement at all levels of the company where employees can come together to help identify and resolve safety issues. We provide the necessary safety knowledge through in-depth training and enactment of Seneca's **HERO** (Health Environment Risk Observation) where we achieve close to 100% participation.

We conduct annual safety audits at all locations to ensure compliance with Seneca and OSHA safety standards. Reports are written on the findings that identify the strengths and weaknesses of our safety program. In addition, Seneca is partnered with outside risk management services to achieve optimal compliance and management of maintaining a safe working environment. The President's "Bronze Eagle" award recognizes plants that achieve a million work hours and/or 1,000 days worked without a lost time injury to their employees. 35 of the President's awards have been awarded, with several of our facilities receiving this prestigious award multiple times. We continuously outperform national averages for recordable and lost time injuries.

Lost Time Incident Rate



Total Recordable Incident Rate





Seneca Foundation

The Seneca Foods Foundation is a private not-for-profit corporation which provides assistance focused on helping to prepare and empower our young people by giving them the tools they need to become independent and contributing members of their communities. The Foundation focuses on programs related to youth development and higher education and gives priority to those which serve youth in communities where Seneca operates or has a substantial presence, especially those with Seneca employee and retiree involvement.

Feeding the World

We truly do "Feed the World." With our American-made products shipping to 80 countries, Seneca Foods offers customers around the world vegetables, fruit, and shelf-stable snack items. We view the communities we serve as our extended family, and do all we can to ensure fewer people go hungry. Over the years, we have donated millions of dollars' worth of products to charitable programs such as Feeding America, Habitat for Humanity, Second Harvest, and Foodlink. These organizations help tackle tremendous issues such as food insecurity through networks of food banks.

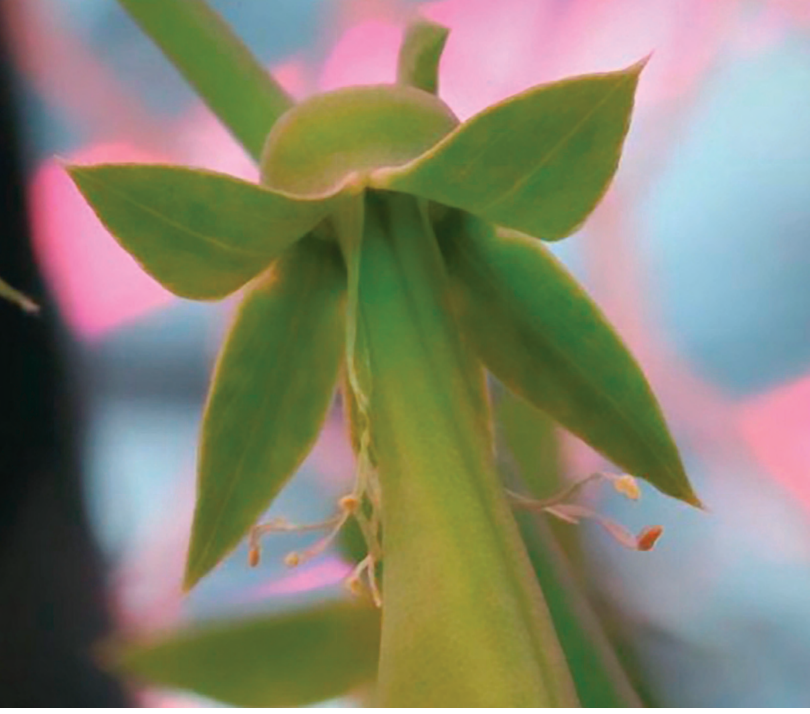
As a leader in the food industry, we also coordinate product donations on a national level to organizations in need. But many of our closest neighbors don't have the means to adequately feed themselves and their families, so we include special outreach to support the local community organizations in areas in which our employees work and live.

In 2021, Seneca donated over

\$287,000

worth of fruits and vegetables to feed hungry Americans





About This Photo: Pea plant in our greenhouse at LeSueur, MN



Farm Fresh Goodness Made Great

www.senecafoods.com