





THERE'S ALWAYS SOMETHING IN SEASON.

With a TEMPERATE CLIMATE, AFFORDABLE LAND, and an INNOVATIVE COMMUNITY—Nova Scotia has the RIGHT INGREDIENTS for a thriving agri-food industry.

Nova Scotia has an international reputation as a reliable source of high-quality food, beverage and value-added ingredients and produces an abundant supply of agricultural commodities and ingredients for export. Nova Scotia is home to the world's largest supplier of frozen wild blueberries, North America's largest processor of frozen carrot products and the largest supplier of OMEGA-3 EPA/DHA to the global food and beverage industry.

ABOUT THE SECTOR

CROPLAND AND PROCESSING

With Nova Scotia's growing array of products, our modern agriculture and transportation infrastructure ensures customers receive fresh and nutritious products quickly and efficiently.

Nova Scotia's food manufacturing ranges from small cottage industries to internationally traded commodities, exporting products from artisanal cheeses to plant powders made from dried, surplus fruits and vegetables. Nova Scotia's food processing industry serves a number of dietary niche markets with gluten-free, vegan/vegetarian, halal and kosher friendly products.

The industry's commitment to high quality, safe food is highlighted by the various food processor associations active in the province, including Taste of Nova Scotia, the Farmers' Markets of Nova Scotia, and the Canadian Food Exporters Association.

AGRI-TECH

Nova Scotia supports a globally recognized tech sector. The province is exploring new ways to increase food production and processing while ensuring our world-class sustainable and safety standards are met.

The sector, and its facilities, are modernizing by testing and adopting innovative technology to respond to new opportunities and challenges. Research labs can be found throughout the province including:

- Dalhousie Faculty of Agriculture
- Dalhousie University Smart Farm Innovation Hub
- Perennic
- Centre of Geographic Sciences (COGS)
- NSCC EATLab
- Kentville Research and Development Centre

RELEVANT PROGRAMS AND INCENTIVES:

- Scientific Research and Experimental Development (SR&ED) Program: provides tax incentives to encourage research and development in Canada. Administered by the Canada Revenue Agency (CRA), it is the largest single source of federal government support for industrial research and development.
- Nova Scotia Research and Development
 Tax Credit: mirrors the federal program,
 and provides an additional 15% tax credit
 to Nova Scotia corporations that incur
 qualified SR&ED expenditures made in Nova
 Scotia, as defined by the federal Income Tax
 Act.
- Atlantic Innovation Fund: aims to increase
 Atlantic Canada's innovation capacity
 by funding R&D projects linked to the
 commercialization of technology-based
 products, processes or services.
- AgriScience Program: Administered by Agriculture and Agri-Food Canada, the program provides up to \$5 million per eligible project in non-repayable contribution funding and collaborative research and development support for precommercial science activities and cutting-edge research that benefits the agriculture and agri-food sector and Canadians.

