Focused on: animal health, fish health, human health, plant health, clean tech





Up more than 50% 2018 - 2023

in revenue



Goal of \$1 Billion by 2030



# **BIOSCIENCE CLUSTER**



## INFRASTRUCTURF

BioCommons Research Park Campus-style facility on 65 acres housing new businesses, accelerators and incubators.

## **Bioscience Manufacturing** Incubator

20,000-sq. ft. facility to support companies moving from R&D stage to commercial.

## **BioAccelerator** coming soon!

Multi-function 40,000 sq. ft. facility will serve researchers, entrepreneurs, and companies.

Atlantic Veterinary College One of North America's leading Veterinary training and research facilities.

## **National Research Council** Canada

55,000-sq. ft. research centre with over 100 scientists and support staff.

## Canada's Smartest Kitchen

12.000-sa, ft, facility for R&D and testina to create quality, marketable food products.

- Workers in biosciences-related occupations.
- Value of international pharmaceutical and medicine manufacturing exports.

\*per capita

## **CONNECTORS**

## **PEI Bio Alliance**

Private sector-led not-for-profit focused on building the industry in PEI.

## **Emergence**

Incubator that accelerates the growth of Atlantic Canadian startups and earlystage companies.

## Natural Products Canada

North America's first business accelerator dedicated to natural product chemistry.

## CASTL

The Canadian Alliance for Skills and Training in Life Sciences addresses future skills needs of the sector





