

# Vineland by the numbers

Since our start in 2007, Vineland has established horticultural research capacity including 15 research scientists in a range of disciplines from biology to engineering and social sciences.

The calibre of our scientists and their extraordinary focus on research is illustrated by their ability to compete for research funding. Vineland maintains a high success rate on grant applications with a research intensity on par with Canada's top universities.

What really differentiates Vineland, however, is our impact-focused operating model.

Connections to industry are critical and given our size we maintain a significant number of partnerships including collaborators, clients and commercial licensees.

This strength allows us to take a business approach to our research and helps to quickly translate results into commercial success and impact for the sector.

## Partnerships



**122** partners\*

**92** industry **16** academic **14** government

From

**8** Canadian provinces (Alberta, British Columbia, Manitoba, New Brunswick, Nova Scotia, Ontario, Prince Edward Island and Québec)

**13** countries (Australia, Belgium, Canada, France, Greece, Germany, Luxembourg, Netherlands, New Zealand, Spain, Taiwan, United Kingdom and United States)

\*Covering Growing Forward 2 five-year funding cycle

## Commercialization

9

Vineland developed technologies with patents issued/filed

22

plant varieties protected by PBR and/or U.S. plant patents

7

trademark applications filed

37

technologies commercialized

90

per cent of Vineland's protected IP is out-licensed and/or under further collaborative R&D with business partners

## Research capacity and performance

**15**  
research scientists

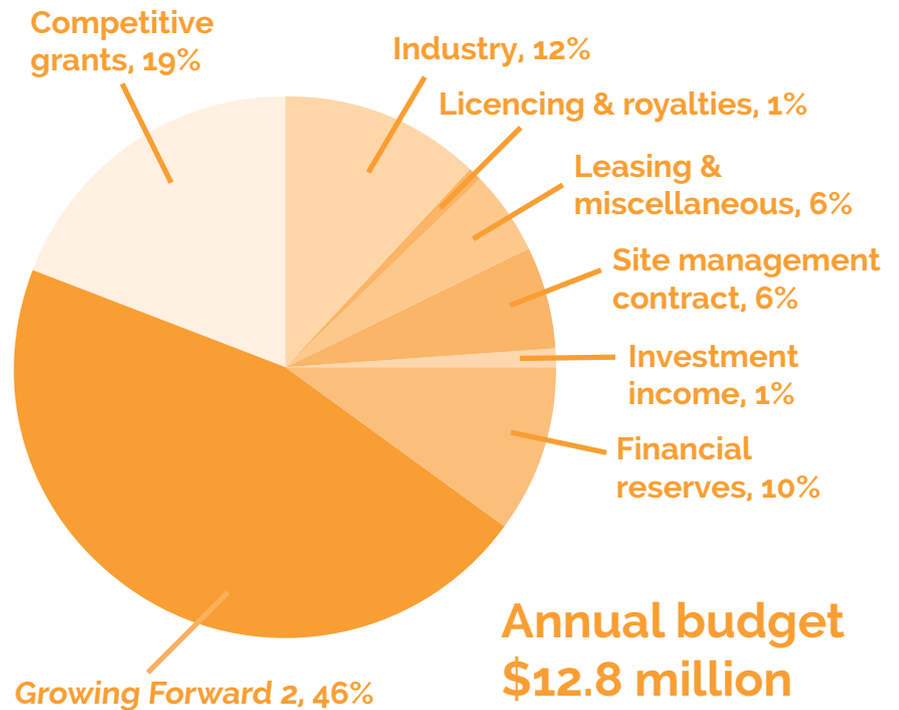
**\$262,000**  
research intensity (research revenue generated per researcher)

**\$12,200**  
innovation strength (royalties generated per researcher)

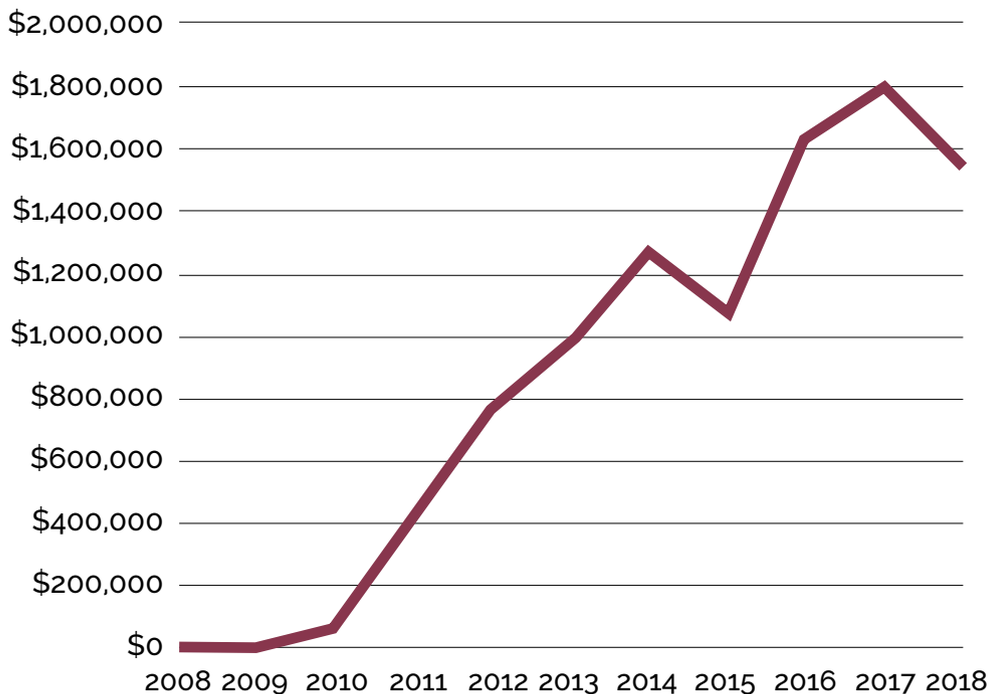
**69%**  
grant application success rate

**54**  
peer-reviewed publications of Vineland's research have been cited 326 times

## Revenue 2017-18



## Industry investment



## Job creation, education and training

**83** full-time staff

**53** highly qualified positions

**3** PhD students graduated, 3 more underway

**7** MSc students graduated, 6 more underway

Average of **26** summer/co-op students hosted each year