



Technology

Aotearoa New Zealand is leading the way in sustainable practices through the use of world class technology. Create sustainable and innovative products, source new ways of improving production procedures and develop the newest technologies through a career in the Agri Tech sector.

Consider a career in technology if you are interested in:

- Using innovation to drive mechanical production
- Developing food and drink products
- Using technology to make processes easier and more efficient



Postharvest

Ensuring that food stays fresh, safe, and high quality after it leaves the paddock or orchard takes great skill. In Aotearoa, postharvest specialists use advanced systems and techniques to protect produce as it moves from farm to market. Careers in postharvest are meaningful, with a wide range of opportunities to advance across the food supply chain.

Consider a career in postharvest if you are interested in:

- Improving how crops are stored, handled, and transported after harvest
- Reducing food loss
- Maintaining quality and safety



Production

Growing and producing the finest quality produce in the world is no small feat. Aotearoa growers are known for exceptional quality, using front-edge technology to provide a product that can feed the growing population in a way that is not harmful to the environment. Producing food is rewarding, with many opportunities for career growth.

Consider a career in production if you are interested in:

- Growing premium produce for NZ and the world
- Nutrition and water utilisation
- Soil management
- Fruit and vegetable production



Business

Feeding the global population comes with its tricks of the trade. A career in business can see you working on international trade floors, marketing premium new products, dealing with supply and logistics for fresh produce. With its blend of business and global connection, this pathway offers exciting opportunities for growth and impact.

Consider a career in business if you are interested in:

- Agribusiness
- Supply chain management
- Trade and marketing
- International relations
- Consultancy



Science

The science and art of producing food is fun and challenging. Science is throughout the horticulture chain. Be a part of tackling problems, creating ideas to improve sustainability, plant genetics and growing systems that will impact food production around the globe. You could work with cutting edge research or collaborate with scientists and growers.

Consider a career in science if you are interested in:

- Research and development
- Answering questions and solving problems
- Feeding the world with fresh, healthy, and sustainable food
- Growing food to meet population increase