What are the Food and Fibre sectors and the services supporting them?

Viticulture

Cultivating and harvesting grapes for winemaking and other grape products.

Pigs

Farming and processing pigs for pork and bacon meat products.

Poultry

Farming and processing domesticated birds such as chickens, geese and turkeys for their meat and eggs.

Horticulture

Growing high value cultivated plants such as fruits, nuts and vegetables.

Forestry/ arboriculture

Planting, harvesting and milling trees to process into paper and timber products.

• genetics

• effluent

engineering

management

Floriculture

Growing and harvesting bulbs and flowers.

Fibre & wool

Growing and harvesting plant and animal fibres such as flax, hemp, wool and alpaca.

- Specialists provide scientific, technical, business and engineering expertise and include:
- business analytics, meteorological development sciences
 - - forestry sciences



Pre-production services support turning resources into products and include:

- financial advice farm equipment
- manufacture stock and station • chemical and agencies
- iwi relationship management



soil and environmental

sciences computer software and systems analytics

Post-production services support the making and transport of products and include:

 production management and mechanical engineering

Aariculture

- rural banking and farm advisory services
- engineering biosecurity and
 - health and safety services

refrigeration

- freight and logistics waste water
- management • climate change analytics and carbon emissions

expertise



Deer

Farming and processing deer for venison meat and deer velvet.



careers.govt.nz

 remote sensing device

- robotics
 - IT management and architecture



Consumer and market-facing services promote products to consumers in local

- and global markets and include:
 - business intelligence analytics
 - public relations and communications





hydrology



Farming and processing animals to provide meat and protein based foods.

Amenity horticulture

Planting and maintaining the grounds of parks, reserves, golf links and sports facilities.



Apiculture

Cultivating bees and gathering honey and other bee products for food and medicinal purposes.



Aquaculture

Farming and processing fish, shellfish and aquatic plants in fresh water and saltwater farms.





Growing, harvesting and processing crops such as wheat and maize.

Dairy

Farming and milking cows to produce milk, cheese and other dairy products.

