

## CAREER PATHS IN AGRICULTURE





Large scale farming operations producing crops and or livestock using the latest technology and research to farm sustainably and efficiently.

VERTICAL FARMING

City farming in warehouses in specially designed controlled environments. Farming upwards producing herbs, vegetables and fruit with minimum inputs and no soil.

PERI-URBAN FARMING Farming on the outskirts of cities producing speciality high value crops with efficient use of space and innovative farming methods.



Producing new innovative crops like commercial hemp, lemon myrtle and saffron. Exciting emerging industries like native foods, seaweed and spice production.



Embracing technology to farm for you. Robotic dairies, driverless tractors, virtual fencing to manage livestock. You are only limited by your imagination.



Cultivation of fish, crabs, algae and other edible aquatic critters in controlled water environments. Typically close to marine, estuaries and bodies of fresh water.

EDUCATION FARMING

Educate students about agriculture, or educate farmers about the latest research in agriculture. There are multiple opportunities to communicate and educate the public about agriculture.



Farming insects to produce alternative sources of protein as animal feed.

## WHERE WILL YOUR SHOES TAKE YOU?