

ULTURE



Arborist



Contractor



Company Owner



Horticultural Tech



Landscape Designer



Lighting & Irrigation



Nursery Worker



Grounds Manager



Small Engine Tech



About the Profession

The Landscape Horticulture Profession designs, builds and maintains landscapes to promote the joys and numerous health & wellness, environmental and societal benefits in our communities!

FUN FACTS

Word Bank

14.5 billion, 18 people, air conditioning

An acre of trees produces enough oxygen for _____ to breath every day.
Turfgrass on 8 healthy front lawns has the cooling effect of 70 tonnes of _____, enough to cool 16 homes.
Canada's ornamental horticulture industry has an economic impact of _____ dollars every year.

Careers

Consider a rewarding career as a landscape horticulture professional! There are numerous career opportunities in this profession where you can develop your skills and passion and work towards enhancing our natural environment!

Learn more about education and career opportunities at GreenCareersCanada.ca



Spending time outdoors in a natural or green environment is profoundly important to our health and well-being and can increase focus and academic performance, lower stress and symptoms of depression, increase physical activity, lower blood pressure, and boost your creativity.

Careers in LANDSCAPE & HORTICULTURE

Protecting and Enhancing lives



Building Strong Communities



Mitigating the Effects of Climate Change



Enhancing Quality of Life, Health & Wellness

PRESENTED BY



Become a *Landscape Professional* for the day!

STEP 1: *Select your plant*

Plant botanical name

Plant common name

Caring For Your Plant

Water

Water only when dry as succulents store water in their leaves and do poorly when over watered.

Light & Temperature

Succulents grow naturally in desert and arid environments. Provide as much light as possible and keep your plant in a warm area.

Soil

Succulents prefer soils that are slightly sandy so that water drains away. Transplant or propagate into sandy, well drained soil if the plant becomes too big for the container.

STEP 2: *Design your landscape*

Theme: _____

STEP 3: *Construct your landscape*

Drainage

Fill container with 1 inch of gravel and lay filter fabric on top

Soil

Mix sand into soil and fill container 1 inch from the top

Plant

Dig a deep enough hole to fit the root ball and gently press soil around your plant

Hardscape

Install any walkways, patios etc. that are in your design

Softscape

Install any lawns, planting beds etc. that are in your design

Landscape Features

Place any feature rocks, tables etc. that are in your design

***Remember to label your design (pathway, lawn, garden etc.)**