Horticulture
so diverse....so you

The horticulture industry offers pathways into a variety of streams providing versatile skills for the many careers including landscaping, parks and gardens, nursery and turf.

You too could be part of this vibrant industry and, with multiple entry points and pathways, getting into horticulture has never been this easy.

Your skills and training will offer you a rewarding and fulfilling career while your nationally recognized qualifications provide a passport to employment both locally and abroad.

An interest in plants, love of outdoor work, and the capacity to work independently are aspects that attract people to this career.

Helping to create, beautify and enhance the functionality of the outdoor environment that others can enjoy and admire will inspire your creativity and imagination.
TRAINING PATHWAYS FOR AMENITY HORTICULTURE

Recognition of Prior Learning/Pre-Assessment

- Advanced Diploma
- Diploma Management Level
- Certificate IV Supervisory Level
- Certificate III Tradesperson
- Certificate II
- Certificate I

Evidence required to enter at these levels

Entry to training

VET in Schools & New Apprenticeships (may vary from State to State) School/ Apprenticeship Link

“Follow the easy to read training pathways diagram to see how you can plan your career path.”

All specialist industries can be found in all States and Territories across Australia.

Landscape
- Create gardens for private and commercial clients
- Maintain urban land
- Construct and install landscape structures
- Estimating/quoting for landscape development

Parks and Gardens
- Maintain public and private parks and gardens
- Maintain bushland and community recreation areas
- Maintain special use areas—botanic gardens, zoos, cemeteries and recreational parks
- Garden and plant displays

Nursery
- Growing plants for retail and wholesale organisations
- Plant advice and promotion
- Indoor pot displays

Turf
- Grow and maintain turf
- Design and prepare playing surfaces
- Use machinery to maintain turf
- Irrigation
- Pest and diseases

For further Information contact:
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