Snap-on.

HORTICULTURE CERTIFICATION

The Horticultural Certification curriculum develops practical and technical proficiency in horticultural-based applications. Equipped with these **TOOLS FOR LIFE**, graduates of the course are uniquely qualified to achieve rewarding careers in disciplines ranging from architecture and urban design to food supply and conservation.

Snap-on has created this horticulture certification course using the broad line of high quality Bahco® pruners (secateurs) and loppers. A wide spectrum of industries are involved in horticulture, with a growing number of career opportunities for those trained and educated in the safe and resourceful use of horticultural tools.

COURSE CONTENT INCLUDES:

- Safety objectives
 - Protective guidelines for using, storing and carrying tools
- Pruner and lopper design
 - One-handed versus two-handed models
 - Features and sizes
 - Blade and grinding technologies
- Applications
 - Environment and material size
 - Cutting guidelines
- Tool maintenance





BUILDING TOOLS FOR LIFE

Snap-on certifications provide a return on technical education investment through hands-on training and state-of-the-art tools and equipment. The Horticulture Certification connects directly to the following academic subject areas:

- Agribusiness & Science Technology
- Horticulture

Students earn Snap-on certifications as proof of achievement. These NC3 stackable credentials increase employment potential and on-the-job productivity in industries such as:

- Agriculture
- Floral
- Landscaping
- Parks and Recreation
- Turf Management
- Viticulture

For more information and to find the certification school nearest you, please visit www.snaponcertification. com, or email: education@snapon.com.

Snap-on is a proud partner of the National Coalition of Certification Centers.



Horticulture Certification

Snap-on certifications are compatible with other industry recognized certifications. Certifications are developed and administered with NC3 (National Coalition of Certification Centers).

