1. Know the parts of a plant involved in asexual propagation.
2. Be able to define the term layerage and explain who it is different than the other methods of propagation.
3. Know the types of layerage practices used in the propagation industry as well as their definition. For example, tip layerage, simple layerage, compound layerage, etc.
4. What are the differences between layerage and stem cuttings?
5. Know the steps used in all methods of layerage propagation. Be able to explain how stems are prepared as well as the material used to initiate root development for all layerage methods.
6. Be able to draw and label the plant parts and material used in layerage.