



### **SCOPE AND SEQUENCE**

This 10 - day curriculum is designed as a skeleton lesson plan. Instructors must adapt time constraints to level and ability of students.

- |                   |   |
|-------------------|---|
| <b>DAY ONE:</b>   | Complete Pre-test<br>Introduce unit materials   |
| <b>DAY TWO:</b>   | Complete Activity 1:<br>“Testing Seeds for Germination”                                       |
| <b>DAY THREE:</b> | Complete Activity 2: “Mixing Potting Soil”<br>Complete Activity 3: “Growing Plants from Seed” |
| <b>DAY FOUR:</b>  | Complete Activity 4: “Transplanting”  |
| <b>DAY FIVE:</b>  | Complete Activity 5: “Stem Cuttings”  |
| <b>DAY SIX:</b>   | Complete Activity 6: “Other Plant Propagation<br>Methods”                                     |
| <b>DAY SEVEN:</b> | Complete Activity 7: “Graftage”   |
| <b>DAY EIGHT:</b> | Complete Activity 8: “Building a Small Greenhouse”  |
| <b>DAY NINE:</b>  | Visit local nursery or guest speaker.   |
| <b>DAY TEN:</b>   | View DVD<br>Complete Post-test.   |