Chapter 8 review

- 1. What are some of the factors that contribute to seedling success?
- 2. What are the major considerations one must take for maximizing each of the three seed propagation systems?
- 3. Why is plug production fast?
- 4. What happens during each of the plug growth stages?
- 5. Why would growers want to control plant growth?
- 6. What are some of the processes of plant propagation that can be automated?
- 7. What would be an advantage to using sub-irrigation systems?
- 8. Why is bottom heat used rather than increasing the greenhouse air temperature?