Horticulture Question & Answers

1. How far apart should you space your plants?

A. 6ft  
B. 10ft  
C. 2ft  
D. As much space as needed

2. How high can you take your ppm’s in an outdoor garden?

A. 1100 ppm  
B. 1500 ppm  
C. 2000 ppm  
D. 2500 ppm

3. What is an ideal ph level for outdoor gardens?

A. 3-5  
B. 7-9  
C. 1-3  
D. 6-7

4. What should you do with your dirt after you harvest?

A. Throw away  
B. Use it in your vegetable garden  
C. Amend and reuse  
D. Give it to a friend

5. How do you prevent low evening temperature in greenhouses?

A. Breathing in the room  
B. Heaters  
C. Cover the building  
D. Build a bonfire

https://sarkarirecruitment.com/
6. Why is air circulation important in a greenhouse?

A. Because it's really nice
B. To keep temperatures low
C. To blow dirt around
D. The bugs like it

7. When does an outdoor season finish?

A. June
B. July
C. January
D. Depends on where you live

8. How do you deal with powdery mildew?

A. Deer pee
B. Spray plants with water
C. Rub it off
D. Use a sulfur burner or spray

9. What size should my plants be before I take them outside?

A. As big as you want
B. 3"
C. 12"
D. Depends on your garden space

10. How do you know you watered your outdoor plants too much?

A. The plants are standing tall and upright
B. The stalk turns purple
C. The leaves begin to droop
D. When the dirt gets really dusty

11. Its easier to use seeds than cuttings.

A. True
B. False

https://sarkarirecruitment.com/
12. Outdoor gardens require male plants.
A. Yes  
B. No  
C. Only if you want more seeds  

13. The room temperature in the greenhouse should be:
A. 65-70 F  
B. 70-85 F  
C. 95-100 F  
D. As hot as it can get, as long as you have adequate airflow and water.  

14. How many grow cycles can you get with a greenhouse per year?
A. 1  
B. 3  
C. 4  
D. 2  

15. In a collective grow, it’s always good to show off the greenhouse to other growers.
A. True  
B. False  

https://sarkarirecruitment.com/