6. Which of the following is not a criteria for element essentiality for plants:

1. Absolutely necessary for supporting normal growth and reproduction
2. In the absence of the element the plants complete their life cycle or set the seeds
3. Requirement of element must be specific and not replaceable by another element
4. Element must be directly involved in the metabolism of the plant

Answer- b. In the absence of the element the plants complete their life cycle or set the seeds

7. Plants obtain macronutrients by

1. CO2
2. H2O
3. Soil
4. All of these

Answer- d. All of these

8. Which of the following is not a macronutrient?

1. C
2. H
3. S
4. Mo

Answer- d. Mo

9. C, H and O are obtained by plants from

1. CO2
2. H2O
3. Soil
4. Both 1 and 2

Answer- d. Both 1 and 2

10. Which of the macronutrients is not obtained by plants from soil?

1. P
2. S
3. Ca
4. C

Answer- d. C