



BIOLOGY

BOOKS - NCERT BIOLOGY (HINGLISH)

MINERAL NUTRITION

Mcqs

1. Which one of the following roles is not characteristic of an essential element?

A. being a component of biomolecules

B. changing the chemistry of soil

C. being a structural component of energy related chemical

D. activation or inhibition of enzymes

Answer: B

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2. Which one of the following statements can best explain the term critical concentration of an essential element?

A. essential element concentration below which plant growth is

retarded

B. essential element concentration below which plant growth

becomes enhanced

C. essential element concentration below which plant remains

in the vegetative phase

D. None of the above

Answer: A

3. Deficiency symptoms of an element tend to appear first in young leaves. It indicates that the element is relatively immobile. Which one of the following elemental deficiency would show such symptoms?

A. Sulphur

B. Magnesium

C. Nitrogen

D. Potassium

Answer: A



4. Which one of the following symptoms is not due to manganese toxicity in plants?

A. Calcium translocation in shoot opex is inhibit

B. Deficiency in both iron and zitrogen induced

C. Appearance of brown spot surrounded by chlorotic veins

D. None of the above

Answer: D

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5. Reaction carried out by N_2 fixing microbes include

 $2NH_3 + 3O_2
ightarrow 2NO_2^- + 2H^+ + 2H_2O$...(i)

 $2NO_2^- + O_2
ightarrow 2NO_3^-$ (ii) Which of the following statements

about these equations is not true?

A. step (i) is carried out by Nitrosomonas or Nitrococcus

B. step (ii) is carried out by Nitrobacter

C. Both steps (i) and (ii) can be called nitrification

D. Bacteria carrying out these steps are usually

photoautotrophs

Answer: D

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6. With regard to the bilogical nitrogen fixation by Rhizobium in association with soy bean, which one of the following statement/statements does not hold true?

A. Nitrogenase may require oxygen for its functioning.

B. Nitrogenase is Mo-Fe protein

C. Leg-haemoglobin is a pink coloured pigment.

D. Nitrogenase helps to convert N_2 gas into two molecules of

ammonia.

Answer: A

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7. Match the element with its associated functions/roles and choose the correct option among given below.

- A. Boron (i). Splitting of H_2O to liberate O_2 during
- B. Manganese (*ii*). Needed for synthesis of auxins
- C. Molybdenum (*iii*). component of nitrogenase
- D. Zinc (iv). Pollen germination
- E. Iron (v). Component of feredoxin

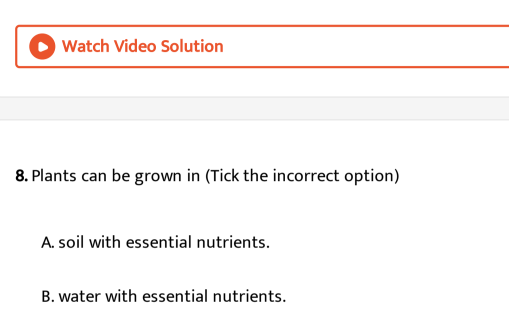
A. 1, 2, 3, 4, 5

B. 4, 1, 3, 2, 5

C. 3, 2, 4, 5, 1

D. 2, 3, 5, 1, 4

Answer: B



C. either water or soil with essential nutrients.

D. water or soil without essential nutrients.

Answer: C

1. Name a plant, which accumulate silicon.

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2. Mycorrhiza is a mutualistic association. How do the organisms

involved in this association gain from each other ?



3. Nitrogen fixation is shown by prokaryotes and not eukaryotes.

Comment.

4. Carnivorous plants like Nepenthes and venus fly trap have nutritional adaptations. Which nutrient to they especially obtain and from where ?

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5. Think of a plant which lacks chlorophyll. From where will it obtain

nutrition ? Give an example of such a type of plant .



6. Name an insectivorous angiosperm.



7. A farmer adds Azotobacter culture to soil before sowing maize.

Which mineral element will be replenished by doing so?

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8. conditions are created by lagnaemoglobin in the root nodule of a legume.
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9. Nepenthes, Dionaea, Drosera and Utricularia are
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10. Plants with zinc deficiency show reduced biosynthesis of

11. Yellowish edges appear in leaves deficient in
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12 The mean which is a company of all encoded
12. The macronutrientis a component of all organic
compounds but is not obtained from soil.
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13. Name one non-symbiotic nitrogen fixing prokaryote .

14. Rice fields produce an important green house gas. Name it.



15. Complete the equation for reductive amination

 $+ NH_4^+ + NADPH \xrightarrow{?} ext{glutamate} + H_2O + NADP$

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16. Excess of Mn in soil leads to deficiency of Ca, Mg and Fe. Justify.

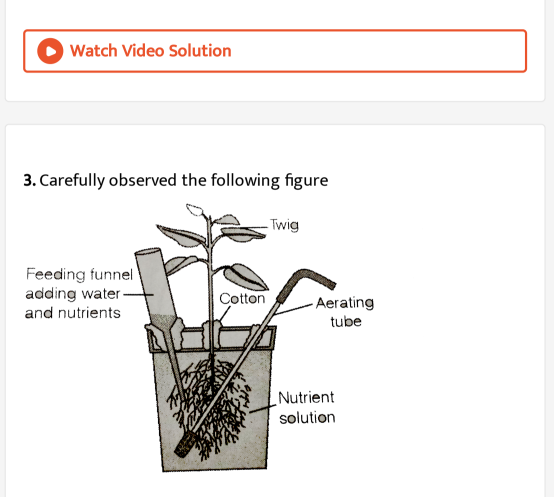
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Short Answer Type Questions

1. How is sulphur important for plants ? Name the amino acids in which it is present.

2. How are organisms like Pseudomonas and Thiobacillus of great

significance in nitrogen cycle ?



(a) Name the technique shown in the figure and the scientist who demonstrated this technique for the first time.

(b) Name atleast three plants for which this technique can be

employed for their commercial production.

(c) What is the significance of aerating tube and feeding funnel in

this setup ?



4. Name the most crucial enzyme found in root nodules for N_2 -fixation ? Does it require a special pink coloured pigment for its functioning ? Elaborate.

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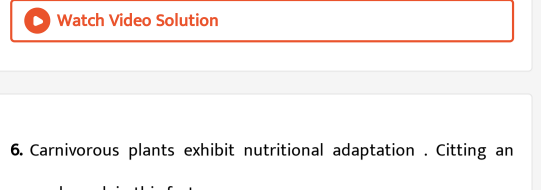
5. How are the terms 'critical concentration' and 'deficient' different

from each other in terms of concentration of an essential element

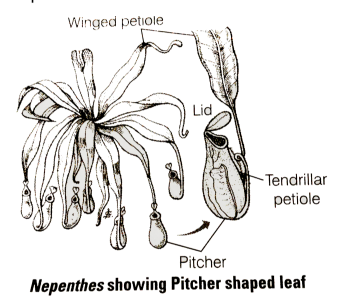
in plants ?

Can you find the values of 'critical concentration' and 'deficient' for

minerals -Fe and Zn ?



example explain this fact.





7. A farmer adds/supplies Na, Ca, Mg and Fe regularly to his field and yet he observes that the plants show deficiency of Ca, Mg and Fe. Give a valid reason and suggest a way to help the farmer improve the growth of plants.

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Long Answer Type Questions

1. It is observed that deficiency of a particular element showed its symptoms initially in older leaves and then in younger leaves.

(a) Does it indicate that the element is actively mobilised or relatively immobile ?

(b) Name two elements which are highly mobile and two which are relatively immobile.

(c) How is the aspect of mobility of elements important to horticulture and angriculture ?



2. We find that Rhizobium forms nodules on the roots of leguminous plants. Also Frankia another microbe forms nitrogen fixing nodules on the roots of non-leguminous plant Alnus.

(a) Can we artificially induce the property of nitrogen-fixation in a plant, leguminous or non-leguminous ?

(b) What kind of relationship is observed between mycorrhiza and pine trees ?

(c) Is it necessary for a microbe to be in close association with a plant to provide mineral nutrition ? Explain with the help of one example.

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3. What are essential elements for plants ? Give the criteria of essentiality ? How are minerals classifieds depending upon the amount in which they are needed by the plants ?

4. With the help of examples describe the classification of essential

elements based on the function they perform.

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5. We know that plants require nutrients. If we supply these in

excess, will it be beneficial to the plants ? If yes, how/ if no, why ?

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6. Trace the events starting from the coming in contact of Rhizobium to a leguminous root till nodule formation. Add a note on importance of leg haemoglobin.

7. Give the biochemical events occurring in the root nodule of a pulse plant. What is the end product? What is its fate ?



8. Hydroponics have been shown to be a successful technique for growing of plants. Yet most of the crops are still grown on land . Why ?