



BIOLOGY

BOOKS - CBSE COMPLEMENTARY MATERIAL BIOLOGY (HINGLISH)

STRATEGIES FOR ENHANCEMENT IN FOOD PRODUCTION

Vsa

1. Why is inbreeding necessary in animal husbandry?



[View Text Solution](#)

2. Semi-dwarf varieties of a crop plant were derived from IR-8. Name that crop.



[View Text Solution](#)

1. A new breed of sheep was developed in Punjab by crossing two different breeds of sheep. Name the two breeds which were crossed and the new breed developed.

Study the table given below and fill in the blanks marked A,B,C and D



[View Text Solution](#)

2. Enlist objective of breeding for improved nutritional quality.



[View Text Solution](#)

3. To which product, the following are related

(a) Blue revolution (b) White revolution (c)

Green revolution.



[View Text Solution](#)

4. Write disadvantages of continuous

inbreeding.



[View Text Solution](#)

1. What is micropropagation ? Why are plant produced by this techneque called somaclones? Name any two plant which are produced by this method.



View Text Solution

1. Briefly describe various steps involved in the development of improved varieties of crop.



View Text Solution