



BIOLOGY

NCERT - NCERT BIOLOGY(HINGLISH)

BIOTECHNOLOGY AND ITS APPLICATION

Biotechnology And Its Applications

1. Crystals of Bt toxin produced by some bacteria do not kill the bacteria themselves

because

A. bacteria are resistant to the toxin

B. toxin is immature:

C. toxin is inactive:

D. bacteria encloses toxin in a special sac.

Answer: A::C

2. What are transgenic bacteria ? Illustrate

using any one example

Watch Video Solution

3. Compare and contrast the advantages and disadvantages of production of genetically modified crops.

4. What are Cry proteins? Name an organism that produces it. How has man exploited this protein to his benefit?



5. What is gene therapy? Illustrate using the example of adenosine deaminase (ADA) deficiency.



6. Diagrammatically represent the experimental steps in cloning and expressing a human gene (say the gene for growth hormone) into a bacterium like E. coli?

Watch Video Solution

7. Can you suggest a method to remove oil (hydrocarbon) from seeds based on your understanding of rDNA technology and chemistry of oil?

8. Find out from internet what is golden rice.

Watch Video Solution	
9. Does our blood have proteases a nucleases?	nd
Watch Video Solution	

10. Consult internet and find out how to make orally active protein pharmaceutical. What is the major problem to be encountered?