

## ST. LAWRENCE HIGH SCHOOL



## A JESUIT CHRISTIAN MINORITY INSTITUTION WORKSHEET – 65

Class: XII Sub: Biological Science Date: 06.02.2021

Topic: Ch 09 (part 3 ) Biofortification, Single cell protein and Tissue culture

F.M. : 15

## Choose the correct option:

(1x15=15)

- 1. Biofortification is defined as breeding of crops with higher levels of ...... to improve public health
  - a) Vitamins b) proteins c) healthier fats d) all of these
- 2. Following is the chief objective of Biofortification:
  - a) to improve oil quality b) improve vitamin content c) improve protein quality d) all of these
- 3. Biofortified bitter gourd is rich in ...........
  - a) Vitamin C b) Vitamin A c) Vitamin D d) all of these
- 4. Microbes that are grown on an industrial scale as a source of good protein is called:
  - a) Single cell protein b) super cell protein c) pure protein d) all of these
- 5. The following is the importance of Single cell protein
  - a) Provides protein rich supplementb) bridges gap between demand and supply of proteinsc) reduces environmental pollutiond) all of these
- 6. Filamentous fungi used as a single cell protein:
  - a) Candida utilis b) Fusarium graminearum c) Spirulina d) all of these
- 7. Bacterial species used as Single cell protein is:
  - a) Methylophilus methylotrophus b) Xanthomonas campestris c) Albugo candida d) Alternaria solani
- 8. The inherent capacity of a cell to regenerate a whole new plant is called:
  - a) genetic constitution b) micropropagation c) totipotency d) all of these
- 9. The method of producing large number of plants through tissue culture is called:
  - a) micro propagation b) plant breeding c) hybridisation d) totipotency
- 10. Virus free cultures can be done by taking tissue from:
  - a) Shoot tip b) Root tip c) leaf d) none of these
- 11. Isolated protoplasts are devoid of:
  - a) Cell membrane b) cell membrane and cell wall c) cell wall d) either (a) or (c)
- 12. Genetically identical plants that are obtained from tissue culture are called:
  - a) somaclones b) clones c) tissue clones d) all of these

- 13. Isolated protoplasts can be made to fuse using:a)Poly ethylene glycol b) electrofusion c) radiation d) both(a) and (c)
- 14. The technique of obtaining hybrids by fusion of isolated protoplasts :
  - a) somatic hybridization b) micropropagation c) tissue culture d) all of these
- 15. The process where embryos are excised from seeds and cultured to get plants due to high embryo mortality is called:
  - a) Embryo caution b) embryo rescue c) embryo saviour d) all of these

Shaista Ahmed