

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION WORKSHEET – 64

Class: XII Sub: Biological Science Date: 01.02.2021

Topic: Ch 09 (part 2) Plant breeding and hybridization F.M. : 15

Choose the correct option:

(1x15=15)

- 1. The pioneer of Green revolution in India was:
 - a) Verghese Kurien b) M.S. Swaminathan c) Satyendra Nath d) Shanti Swaroop
- 2. The traits which are considered by plant breeders is/are:
 - a) Increase in crop yield b) disease resistance c) increased tolerance to salinity d) all of these
- 3. The entire collection of plant or seeds having all genes in a crop is called
 - a) preservation b) germplasm collection c) plant breeding d) all of these
- 4. Evaluation and selection in plant breeding includes:
 - a) identify plants with desirable characters b) multiplication of selected plants c) creation of purelines d) all of these
- 5. Superiority of hybrid off springs more than either of parents or both the parents is called:
 - a) Hybrid vigour b) heterosis c) hybrid breeding d) both (a) and (b)
- 6. Example of high yielding variety of wheat is:
 - a) Sonalika b) Kalyan Sona c) Puja Tejas d) all of these
- 7. Red rot of sugarcane is brought about by the causal organism is:
 - a) Colletotrichum falcatum b) Xanthomonas campestris c) Albugo candida d) Alternaria solani
- 8. In plant breeding for a disease resistance variety the following parameter is important:
 - a) Determination of genetic constitution of host b) details of causal organisms c) mode of transmission d) all of these
- 9. The following is the name of a semi dwarf variety of rice which was developed at International Rice Research Institute from which Indian high yielding varieties were made:
 - a) IR -8 b) Kalyan sona c) IR 10 d) IR 12
- 10. Following is not a high yielding varieties of rice produced in India:
 - a) Jaya b) Ratna c) Sonalika d) none of these
- 11. The variety of wheat is resistant to Leaf and stripe rust disease.
 - a) Himgiri b)Karan c) Pusa Komal d) both (a) and (c)
- 12. Mutation breeding is brought about by:
 - a) gamma radiations b) sodium azide c) X rays d) all of these

- 13. Pusa Sem 2 variety of flat bean is developed which is resistant to the following pest: a)Jassids b) Aphids c) fruit borer d)all of these
- 14. Pusa Gaurav is a variety of which is resistant to Aphids.
 - a) flat beans b) okra c) rapeseed mustard d) wheat
- 15. The resistance to maize stem borers in developed variety of maize is due to:
 - a) High aspartic acid b) low nitrogen content c) low sugar content d) all of these

Shaista Ahmed