## A MEZŐGAZDASÁGI BIOTECHNOLÓGUS MESTERKÉPZÉSI SZAK ZÁRÓVIZSGA TÉTELEI A 2021/22. TANÉV TAVASZI ZÁRÓVIZSGA IDŐSZAKÁBAN

## PLANT GENETICS AND PHYSIOLOGY

- 1. Describe the mechanisms producing genetic variability (cell division, gamete forming, recombination).
- 2. Mendelian and non-Mendelian inheritance (laws of the Mendelian inheritance, deviations from Mendelian segregation, quantitative traits).
- 3. Consequences of chromosome number changes (polyploidy, aneuploidy).
- 4. Structure of plant chromosomes.
- 5. Linkage mapping and its application in plant breeding.
- 6. DNA replication and mutations.
- 7. Mobile genetic elements.
- 8. Eukaryotic genome structure and cytoplasmic inheritance.
- 9. The structure of eukaryotic genes, transcription and translation.
- 10. Levels of gene regulation.
- 11. Population genetics.
- 12. Organization of the cell I. Compare eukaryotic and prokaryotic cells. Describe all membrane-bound organelles, give detailed function of the chloroplast.
- 13. Organization of the cell II. Cell wall, membranes, cytoskeleton, intracellular transport processes.
- 14. Carbohydrate metabolism.
- 15. General principles of stress physiology. The oxidative stress response.
- 16. Methods and applicability of classical and modern microscopy techniques.
- 17. Water management, mineral nutrition and salt stress in plants.
- 18. Effects of changing environmental factors on plants: light, UV, temperature extremes, hypoxia.
- 19. Signalling in plants. Roles of plant hormones.
- 20. Molecular biology of the generative phase of plants (flowering, seed and fruit biology).

## METHODS AND RESULTS OF PLANT BIOTECHNOLOGY

- 1. Dedifferentiation and redifferentiation in plants pathways of morphogenesis *in vitro* and their application possibilities in plant breeding.
- 2. Anther and pollen culture. Ovary and ovule culture. Direct and indirect somatic embryos. Haploid and doubled haploid plants, and their application in plant breeding.
- 3. Factors influencing the success of *in vitro* propagation: sterility, physical environment, medium components.
- 4. Stages and methods of micropropagation medium and growth regulators requirements, problems during micropropagation (hyperhydration, phenolic browning, somaclonal variability) and their solution.
- 5. Biochemical and microbiological foundations of DNA manipulation. Gene cloning.
- 6. Plant transformation. Reporter genes, transgene expression in plants.
- 7. Gene libraries, hybridization and array techniques.
- 8. GMOs in agriculture (properties, advantages and potential hazards).
- 9. Techniques in protein research (chromatography, electrophoresis and detection).
- 10. Aims and achievements of biotechnology in grape and fruit crops.
- 11. Aims and achievements of biotechnology in ornamental, vegetable and medicinal plants.
- 12. Types of molecular markers: application and development of different markers.
- 13. Next generation sequencing techniques and genome projects.
- 14. Importance, application and detection of SNPs.
- 15. Classical and modern breeding strategies of woody-stem horticultural plant species.
- 16. Classical and modern breeding strategies of soft-stem horticultural plant species.
- 17. Description of omics (structural and functional genomics, transcriptomics, proteomics and metabolism).

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## Dr. Hegedűs Attila egyetemi tanár, szakkoordinátor