Plant Breeding (IIIrd Year , Vth SEMESTER)

Credit value (ECTS) 5

Course category Complementary (Imposed)

Course holder: Lecturer PhD. Violeta SIMIONIUC

Discipline objectives (course and practical works)

The aim of the course is to help the students to aquire knowledges regarding the plant breeding objectif, sources of germplasm and methods which can be used.

Practical works seek to familiarize students with laboratory technical work with the ways to analise the germplams sources and with special techniques in laboratory or in the field.

Contents (syllabus)

Course (chapters/subchapters)			
1. INTRODUCTION			
2. THE ORGANISATION OF PLANT BREEDING PROCESS			
3. GERMPLASM VARIABILITY			
4. PLANT BREEDING OBJECTIFS			
4.1. Definition, classification, factors involved in choosing of plant breeding objectifs			
4.1.1 Yield improvement			
4.1.2. Quality improvement			
4.1.3. Biotic stress tolerance improvement			
4.1.4. Obtaining cultivars with different precocity			
4.1.5. Lodging improvement			
4.1.6. Winter hardness improvement			
4.1.7. Drought tolerance improvement			
4.1.8. Cultivars for intensive technologies			
5. GERMPLASM USED IN PLANT BREEDING			
5.1. Importance, classification, characterization			
5.2. Origin and genetic centers			
2.3. The colection, classification, study and preservation of the germplasm			
6. CONVENTIONAL METHODS IN PLANT BREEDING			
6.1. The importance of choosing the method			
6.2. Clasification and characterisation of conventional methods in plant breeding			
6.2.1. Selection			
6.2.2. Hybridisation			
6.2.3. Inbreeding			
6.2.4. Mutagenesis			
6.2.5. Poliploidy			
7. MODERN METHODS IN PLANT BREEDING			
7.1. Importance			
7.2. "In vitro" cultures			
7.2.1. Micro propagation			
7.2.2. Embryo and ovules culture			
7.2.3. Anthers and ovary cultures			
7.2.4. Somaclonal variations			
7.2.5. Protoplasts cultures and somatic hybridisation			
7.3. Genetic transformation			
7.3.1.Importance methods used for gene transfer and for confirmation of the transgenesys			
7.5.2. Application in plant breeding			

7.4. Molecular markers in plant breeding			
7.4.1. Importance and type of molecular markers			
7.4.2. Molecular markers methods			
7.4.3Marker Assisted Selection			
7.4.4. Uses of molecular markers in plant breeding			
Practical works			
The organisation of plant breeding activities in Romania			
Plant breeding fields			
Variability of the characters at plants			
Heritability of the characters at self pollinated plants			
Heterosis at cross pollinated hybrids			
Obtaining and selection of the inbreed lines			
Choosing and analysing of the elite plants at wheat			
Choosing and analysing of the elite plants at maize			
Choosing and analysing of the elite plants at sun flower			
Artificial pollination			
Germplasm preserving			
"In vitro" culture laboratory			
New plant breeding methods			
Test			

Bibliography

Crețu A., Simioniuc D., Crețu L., 2000 – Ameliorarea plantelor, producerea și multiplicarea semințelor și materialului săditor. Ed. "Ion Ionescu de la Brad" Iași.

Leonte C., 1996 - Ameliorarea plantelor horticole. Ed. Did. Și Ped. București.

Badea Elena Marcela, 2003 - Plantele transgenice în cultură. Broșură. București.

Crețu A.,1995 – Ameliorarea plantelor, producerea și multiplicarea semințelor. Caiet de lucrări practice, Uz intern, U.A.M.V. Iași.

Crețu L., 2004 – Culturi "in vitro". Ed. "Ion Ionescu de la Brad" Iași.

Leonte C., 2011 - Tratat de ameliorarea plantelor. Ed. Academiei, București.

Munteanu N., 2000 - Ameliorarea plantelor ornamentale. Ed. "Ion Ionescu de la Brad" Iași.

Muntean L., 2012 – Ameliorarea plantelor, partea generală. Ed. Risoprint, Cluj-Napoca.

Savatti M. și colab., 2004 – Tratat de ameliorarea plantelor. Ed. Marineasa, Timișoara.

Sestraș R., 2004 – Ameliorarea speciilor horticole. Ed. AcademicPres, Cluj-Napoca. Tîrdea Gh., 1996 – Genetică. Curs, U.A.M.V. Iași.

Evaluation

Evaluation form	Evaluation Methods	Percentage of the final grade
Exam	Writing and oral examination	60%
Appreciation of the activity during the semester	Oral assessment during the semester, verification tests	40%

Contact

Lecturer PhD. Violeta SIMIONIUC

Faculty of Agriculture - USAMV Iași Aleea Mihail Sadoveanu nr. 3, Iași, 700490, Romania Phone: 0040 232 407536, fax: 0040 232 219175 E-mail: vsimion@uaiasi.ro