

Pianta e degli Alimenti

LAUREA MAGISTRALE IN MEDICINA DELLE PIANTE International Joint Master degree in PLANT MEDICINE



General information		
Academic subject	Pesticide app	lication equipment (Module of I.C. Applied engineering)
Degree course	Plant Medicir	ne (LM69)
Academic Year	2	
European Credit Transfer and Accumulation System (ECTS) 3		
Language	Italian	
Academic calendar (starting and ending date)		First semester (26/09/2022- 20/01/2023)
Attendance	optional	

Professor/ Lecturer	
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Virtual headquarters	wnwxa42
Tutoring (time and day)	Every Friday 10.30 – 12.30 according to an established appointment requested by
	phone or e-mail. Tutoring could be also on e-learning platforms.

Syllabus		
Learning Objectives	The course aims to provide in-depth knowledge about: machinery for the distribution of plant protection products in their various formulations; the requirements for a correct distribution of plant protection products; machinery for the distribution of products in liquid form and the related problems of the evaluation and management of droplets population; machinery for treatments on covered crops	
Course prerequisites	Mathematics, Physics and Agricultural Mechanics and Mechanizations (propaedeutic).	
Contents	 Mathematics, Physics and Agricultural Mechanics and Mechanizations (propaedeutic). Management of spontaneous vegetation by physical tools. Mechanical weeding. devices for thermal treatment (flame weeding equipment). Ther control of weeds by means of steam, water and hot air Characteristics concerning plant protection products; technical informatio regarding doses, concentrations, volumes, deposits, residues, conditions for proper distribution and methods of use. Determination of the volumes to delivery based on the canopy volume (TRV, Tree Row Volume). Determina of the volumes to be delivery based on the "leaves wall area" parameter. Classification of sprayer machinery based on delivered product status. Spr machinery for solid state pesticide: dusters. Equipment for spreading gran and micro-granular products. Evaluation of the uniformity pertinent to the longitudinal distribution. Determination of the flow rate to be distributed. Specific distributors for microgranules. Qualitative aspects of the pesticide distribution in liquid form. Objectives of atomizing of the liquid vein in a population made of more or less small droplets. Mathematical considerations. Operating parameters. VMD, NM, other parameters to express the droplets size. Methods for measuring the droplets. Techniques used for atomizing the liquid vein into droplets (by pressure or liquid, pneumatic, by centrifugal action, by thermal action, by electrodync action) 	



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	• Classification of spraying machinery (for tree crops and herbaceous crops). Technologies and functions of the sprayer machinery. Sprayer machines equipped with projected spray and carried spray
	 Technologies, components, operations, adjustment systems and selection criteria sprayer machinery.
	• Sprayer machinery suitable for treatments on covered crops.
	• Techniques to avoid point pollution produced by pesticides. The "best
	management practices" (BMP) for the following processes: transport, storage, pre-distribution phase, distribution, post-distribution phase, management of wastewater and residual products. Biodepuration systems.
	• Techniques to avoid diffuse pollution produced by pesticides. Main contents of Directive 2009/127/EC. Directive 2009/128/EC. Concept of drift and related evaluations and measurements in open field and inside laboratory. Operative
	factors affecting the drift. Measures to protect the environment from drifting
	Adjustment of the boom sprayers and atomizers.
Books and bibliography	Lecture notes and course materials distributed in class
	• CIGR Handbook of Agricultural Engineering - Volume III - «Plant Production
	Engineering». Edited by CIGR—The International Commission of Agricultural Engineering, 1999
	 G.A. Matthews - « Pesticide Applications Methods » – 3° Edition -Edited by Blackwell Science Ltd, United Kingdom, 2000
	 P. Balsari, G. Airoldi - «Macchine per la distribuzione dei fitofarmaci e per il controllo delle malerbe nelle colture erbacee». SAVE, Milano, 1993
	• D. Savi - «Attrezzature per la difesa delle piante». Edizioni L'Informatore
	Agrario, Verona, 1996
	• Vieri M. «Le attrezzature impiegate nella irrorazione di prodotti fitosanitari».
	DIAF – University of Florence
Additional materials	

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study
				hours
Hours	•			
75	16		14	45
ECTS				
3	2		1	
Teaching strateg	y			
The topic and samp All studen during le		The topic and samp All studer during le	cs of the course will be treated with the help of Power Point presentations aples of machinery and equipment. ents will be able to receive a copy of the Power Point presentations used ectures.	
Expected learnin	ected learning outcomes			
Knowledge and understanding on:•Knowledge of equipment for the application of with new precision agricultural systems.••Knowledge of the main sprayer setup systems, European Directives on the sustainable use of per •••Knowledge of innovative design of integra management systems to improve the qualitative		wledge of equipment for the application of the pe new precision agricultural systems. wledge of the main sprayer setup systems, with pean Directives on the sustainable use of pesticide wledge of innovative design of integrated c agement systems to improve the qualitative, quan	sticides also related reference to recent es. rop protection ad titative and sanitary	



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aspects of plant production.
• Applying knowledge to recognize and manage machinery for pesticides
application.
• Applying knowledge to choose the equipment for pesticides application.
• Applying knowledge to setup and identify operating parameters suitable
for improving the efficiency of spraying machinery, with reference to
recent European Directives on the sustainable use of pesticides.
• Applying knowledge to identify the technologies and good practices of
attenuation of drift phenomena.
• Applying knowledge to use of integrated pesticides management
and sonitary aspects of plant production
And sama informed indements and choices
• Making injointed judgments and choices
environment to plan actions and to manage interventions to improve the
quality and efficiency of crop protection and any other related activity
including in terms of sustainability and eco-compatibility.
• Ability to work autonomously in a team with technical experts and
operators in the field of applied crop protection.
Communicating knowledge and understanding
• Ability to expose and argue on complex issues of applied crop protection
both in written and oral form.
• Communication and reporting skills within a multidisciplinary working
group and ability to judge technical, economic, human and ethical issues.
\circ Ability to use, in written and oral form, at least one language of the
European Union beyond Italian, preferably English
Capacities to continue learning
• Ability to learn through the development of cognitive tools and logical
elements related to the applied engineering industry for crop protection.
• Ability to use the tools and new IT technologies that ensure a continuous
updating of knowledge in the specific professional field and in the field of
scientific research. Expected learning outcomes, as knowledge and ability are reported in the
anney A of the Didactic Regulation of the course Plant Medicine (expressed by
European Descriptors)

Assessment and feedback		
Methods of assessment	The exam consists of an oral test on the topics developed during the lectures hours as reported in the Didactic Regulations of the Master's Degree Course in Plant Medicine (DM270) and in the study plan (attachment A). The evaluation of the student's preparation will take place on the basis of pre- established criteria, as detailed in Annex A of the Didactic Regulations of the Master's Degree Course in Plant Medicine. A minimum of 4 questions will be asked, two of which on the components of spraying machinery, and two on the criteria for choosing and adjusting this type of machinery.	
Evaluation criteria	 Knowledge and understanding The student will be able to recognize the equipment for the pesticides application. The student will be able to operate with the main sprayer setup systems, with reference to recent European Directives on the sustainable use of 	



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	pesticides.
	• The student will be able to design innovative integrated crop protection
	and management systems.
	Applying knowledge and understanding
	\circ To know the main phases of regulation of machines for the application of
	plant protection products.
	 To know how to adjust and identify the main operating parameters of sprayers, with reference to recent European regulations on the sustainable use of plant protection products.
	• To know how to identify the technologies and good practices able to
	mitigate the drift phenomena.
	Autonomy of judament
	• To be able to choose and evaluate the most suitable machine according to
	the different situations of a production context.
	• To be able to choose the most suitable technical/ professional operators
	for interventions on machinery with skills in the sector of crop protection
	Communicating knowledge and understanding
	• The student will be able to expose and argue on complex issues of applied
	crop protection both in written and oral form.
	• The student will be able to communicate within a multidisciplinary
	working group and reporting on technical, economic, human and ethical
	issues.
	Communication skills
	• The student will be able to use, in written and oral form, at least one
	language of the European Union beyond Italian, preferably English.
	• The student will be able to organize the acquired knowledge in form of
	didactic presentation and to articulate it for didactic purposes
	Capacities to continue learning
	• The student will be able to learn through the development of cognitive
	tools and logical elements related to the applied engineering industry for
	crop protection.
	• The student will be able to use the tools and new IT technologies that
	ensure a continuous updating of knowledge in the specific professional
	field and in the field of scientific research.
Criteria for assessment and	The evaluation of the students' achievement will be expressed with a mark out of
attribution of the final mark	thirty. The exam is passed with a score of at least 18/30. In the case of maximum
	marks (30/30), honours can be attributed.
Additional information	