				aster in Sustainable Food Syste I YEAR - I SEMESTER 2024-202				
				ROOM LING Mascabruno Compl				
	30/09/2024	01/10/2024	02/10/2024	03/10/2024	04/10/2024			
9-10	Lunedì AULA LING Sustainable animal agriculture	Martedi AULA LING Circular economy, sustainability policy and regulation	Mercoledì AULA LING Sustainable animal agriculture	Giovedì AULA LING Sustainable cropping systems	Venerdi AULA LING Sustainable pathogen control	Insegnamenti Circular economy, sustainability policy and regulation	ore 7	Docent Cembalo Luigi
	Sustainable animal agriculture	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems	Sustainable pathogen control	Plant breeding for sustainable production	4	Aversano Riccardo
	Plant breeding for sustainable production Plant breeding for sustainable production	Sustainable insect control Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable cropping systems	4	Piorentino Nunzio
-13	Plant breeding for sustainable production	Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable animal agriculture Sustainable insect control	4	Gebiola Marco
	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		Sustainable pathogen control	4	Turrà David
5-16	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation				
7-18								
	07/10/2024	08/10/2024	09/10/2024	10/10/2024	11/10/2024			
	Lunedì AULA LING	Martedì AULA LING	Mercoledì AULA LING	Giovedì AULA LING	Venerdì AULA LING	Insegnamenti	ore	Docen
	Sustainable animal agriculture Sustainable animal agriculture	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable animal agriculture Sustainable animal agriculture	Sustainable cropping systems Sustainable cropping systems	Sustainable pathogen control Sustainable pathogen control	Circular economy, sustainability policy and regulation Plant breeding for sustainable production	13	Cembalo Luigi Aversano Riccard
	Plant breeding for sustainable production	Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable cropping systems	8	Fiorentino Nunzi
	Plant breeding for sustainable production	Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	8	De Rosa Giusepp
3-14 4-15	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		Sustainable insect control Sustainable pathogen control	8	Gebiola Marco Turrà David
	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation				
5-17 7-18								
	14/10/2024	15/10/2024	16/10/2024	17/10/2024	18/10/2024			_
-10	Lunedì AULA LING Sustainable animal agriculture	Martedì AULA LING Circular economy, sustainability policy and regulation	Mercoledì AULA LING Sustainable animal agriculture	Giovedì AULA LING Sustainable cropping systems	Venerdì AULA LING Sustainable pathogen control	Insegnamenti Circular economy, sustainability policy and regulation	ore 19	Cembalo Luigi
	Sustainable animal agriculture	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems	Sustainable pathogen control	Plant breeding for sustainable production	12	Aversano Riccard
	Plant breeding for sustainable production	Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable cropping systems	12	
-13	Plant breeding for sustainable production	Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable animal agriculture Sustainable insect control	12	De Rosa Giusepp Gebiola Marco
1-15	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		Sustainable pathogen control	12	Turrà David
i-16	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation				
5-17 7-18							_	
_	21/10/2024 Lunedì AULA LING	22/10/2024 Martedì AULA LING	23/10/2024 Mercoledì AULA LING	24/10/2024 Giovedì AULA LING	25/10/2024 Venerdì AULA LING	Insegnamenti	ore	Docer
9-10	Sustainable animal agriculture	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems	Sustainable pathogen control	Circular economy, sustainability policy and regulation	25	Cembalo Luigi
)-11	Sustainable animal agriculture	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems	Sustainable pathogen control	Plant breeding for sustainable production	16	Aversano Riccare
	Plant breeding for sustainable production Plant breeding for sustainable production	Sustainable insect control Sustainable insect control	Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture	16	Piorentino Nunzi
3-14		Section of the control	South House College	a cooning for austumuste production	and regulation	Sustainable insect control	16	Gebiola Marco
	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		Sustainable pathogen control	16	Turrà David
5-16 6-17	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation				
7-18								
	28/10/2024	29/10/2024	30/10/2024	31/10/2024	01/11/2024			
	Lunedì AULA LING	Martedì AULA LING	Mercoledì AULA LING	Giovedì AULA LING	Venerdì AULA LING	Insegnamenti	ore	Docen
	Sustainable animal agriculture	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems		Circular economy, sustainability policy and regulation	29	Cembalo Luigi
	Sustainable animal agriculture Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable animal agriculture Sustainable insect control	Sustainable cropping systems		Plant breeding for sustainable production	20	Aversano Riccaro
	Plant breeding for sustainable production	Sustainable insect control Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production		Sustainable cropping systems Sustainable animal agriculture	20	Piorentino Nunzi
3-14						Sustainable insect control	20	Gebiola Marco
	Sustainable pathogen control Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		Sustainable pathogen control	18	Turrà David
6-17	Sustamable parriogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation				
7-18								
	04/11/2024	05/11/2024	06/11/2024	07/11/2024	08/11/2024			
	Lunedì AULA LING	Martedì AULA LING	Mercoledì AULA LING	Giovedì AULA LING	Venerdì AULA LING	Insegnamenti	ore	Docen
9-10 0-11	Sustainable animal agriculture	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems	Sustainable pathogen control	Circular economy, sustainability policy and regulation	35 24	Cembalo Luigi
	Sustainable animal agriculture Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable animal agriculture Sustainable insect control	Sustainable cropping systems Plant breeding for sustainable production	Sustainable pathogen control Circular economy, sustainability policy and regulation	Plant breeding for sustainable production Sustainable cropping systems	24	Aversano Riccard
	Plant breeding for sustainable production	Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable animal agriculture	24	De Rosa Giuseppe
3-14 4-15	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		Sustainable insect control Sustainable pathogen control	24	Gebiola Marco Turrà David
5-16	Sustainable pathogen control	Sustainable cropping systems		Circular economy, sustainability policy and regulation		solumbre puningen control		10110 00110
6-17								
7-18								
	11/11/2024	12/11/2024	13/11/2024	14/11/2024	15/11/2024			
	Lunedì AULA LING Sustainable animal agriculture	Martedì AULA LING	Mercoledì AULA LING Sustainable animal agriculture	Giovedì AULA LING Sustainable cropping systems	Venerdì AULA LING Sustainable pathogen control	Insegnamenti Circular economy, sustainability policy and regulation	ore 41	Cembalo Luigi
-10	Sustainable animal agriculture	Circular economy, sustainability bolicy and recination				Plant breeding for sustainable production		Aversano Riccaro
		Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable animal agriculture	Sustainable cropping systems	Sustainable pathogen control		28	Clarentine Munci
0-11 1-12	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable cropping systems	28 28	
0-11 1-12 2-13	-	Circular economy, sustainability policy and regulation					28	
0-11 1-12 2-13 3-14	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture	28 28 28	De Rosa Giusepp
2-11 2-12 2-13 3-14 3-15 5-16	Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control	Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28	De Rosa Giusepp Gebiola Marco
3-14 3-14 3-16 3-17	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems	Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28	De Rosa Giusepp Gebiola Marco
0-11 1-12 2-13 3-14 1-15 5-16	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems	Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28	De Rosa Giusepp Gebiola Marco
3-14 3-14 3-16 3-17	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems	Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28	De Rosa Giusepp Gebiola Marco Turrà David
2-13 3-14 3-15 3-16 3-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024	Sustainable insect control Sustainable insect control 20/11/2024	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control	28 28 28 28 26	De Rosa Giusepp Gebiola Marco Turrà David
9-11 3-12 3-14 3-14 3-16 3-17 3-17 10-10 9-10	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Sustainable animal agriculture	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable animal agriculture	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production	28 28 28 28 26 0re 47 32	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccard
1-12 1-12 1-13 3-14 1-15 5-16 5-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation	28 28 28 26 ore 47	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi
D-11 L-12 2-13 3-14 4-15 5-16 5-17 7-18 D-11 L-12 2-13	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable cropping systems	28 28 28 28 26 26 0re 47 32 31	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi
1-11 1-12 1-13 1-14 1-15 1-16 1-17 1-18 1-10 1-11 1-12 1-13 1-14 1-15	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Luned AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture	28 28 28 26 26 ore 47 32 31 32	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccarr Fiorentino Nunzi De Rosa Giusepp
2-13 3-14 1-15 5-16 5-17 7-18 2-13 3-14 1-15 5-16	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Glovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainablity policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 0 0 0 0 47 32 31 32	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco
1-11 1-12 1-13 1-14 1-15 1-16 1-17 1-18 1-10 1-11 1-12 1-13 1-14 1-15 1-16 1-17	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Luned AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainablity policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 0 0 0 0 47 32 31 32	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco
2-11 3-14 3-14 3-15 3-16 3-17 7-18 3-10 3-10 3-11 3-14 3-14 3-15 3-14	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Luned AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainablity policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 0 0 0 0 47 32 31 32	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco
2-11 3-14 3-14 3-15 3-16 3-17 7-18 3-10 3-10 3-11 3-14 3-14 3-15 3-14	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainablity policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 0 0 0 0 47 32 31 32	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigl Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David
-11 -12 -13 -14 -15 -16 -17 -18 -10 -11 -12 -13 -14 -15 -16 -17 -18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable descriptions of the sustainabile insect control Circular economy, sustainability policy and regulation 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy sustainability policy and regulation Circular economy sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy according to the sustainability policy and regulation Circular economy according to the sustainability policy and regulation 29/11/2024 Venerdi AULA LING Sustainable pathogen control	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainability policy and regulation Sustainable cropping systems Sustainable cropping systems Sustainable production Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation	28 28 28 28 26 0re 47 32 31 32 32 30	De Rosa Giusepp Gebiola Marco Turrà David Docen Cembalo Luigi Aversano Riccarre Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David De Combalo Luigi De Rosa Ciusepp Cembalo Luigi
2-13 3-14 3-15 3-16 3-17 7-18 2-10 2-11 3-14 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control	28 28 28 28 26 0re 47 32 31 32 32 30	De Rosa Giusepp Gebiola Marco Turrà David Docen Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David Docen Cembalo Luigi Aversano Riccare
-11 -12 -13 -14 -15 -16 -17 -18 -10 -11 -12 -13 -14 -15 -16 -17 -18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable animal agriculture Sustainable animal agriculture Sustainable animal agriculture	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable production Plant breeding for sustainable production Circular economy, sustainablity policy and regulation Circular economy, sustainablity policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable pathogen control 29/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainable production	28 28 28 28 26 26 0re 47 32 31 32 32 30 0re	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccara Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccara Fiorentino Nunzi
2-13 3-14 3-15 5-16 5-17 7-18 3-14 3-15 5-16 5-17 7-18 3-14 3-15 5-16 5-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Glovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Sustainable cropping systems 28/11/2024 Glovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy associated by the sustainability policy and regulation Sustainable pathogen control 29/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable insect control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainabile production Sustainable control Sustainable control Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 31 32 32 30 ore 53 34 33 34	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David Decer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco
D-11 1-12 2-13 3-14 4-15 5-16 5-17 7-18 D-11 1-12 2-13 3-14 4-15 5-16 5-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy sustainability policy and regulation Circular economy sustainability policy and regulation Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy associated by the sustainability policy and regulation Sustainable pathogen control 29/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainablity policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable production Sustainable production Sustainable production Sustainable production Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture	28 28 28 28 26 32 31 32 32 32 30 ore 53 34 33 34	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccarr Fiorentino Nunzi Gebiola Marco Turrà David De Rosa Giusepp Cembalo Luigi Aversano Riccarr Fiorentino Nunzi De Rosa Giusepp Docer Cembalo Luigi Aversano Riccarr Fiorentino Nunzi De Rosa Giusepp
9-10 0-11 1-12 2-13 3-14 4-15 5-16 6-17 7-18 9-10 0-11 1-12 2-13 3-14 4-15 5-16 6-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 28/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainability policy and regulation Circular economy, sustainability policy and regulation Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy associated by the sustainability policy and regulation Sustainable pathogen control 29/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable insect control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainabile production Sustainable control Sustainable control Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 31 32 32 30 ore 53 34 33 34	De Rosa Giusepp Gebiola Marco Turrà David Doce Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco Turrà David Dece Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco
2-11 2-12 2-13 3-14 3-15 3-16 3-17 7-18 3-14 3-15 3-14 3-15 3-16 3-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 28/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainability policy and regulation Circular economy, sustainability policy and regulation Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy associated by the sustainability policy and regulation Sustainable pathogen control 29/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable insect control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainabile production Sustainable control Sustainable control Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 31 32 32 30 ore 53 34 33 34	De Rosa Giusepp Gebiola Marco Turrà David Doce Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco Turrà David Dece Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco
D-11 1-12 2-13 3-14 3-15 5-16 5-17 7-18 3-14 1-12 2-13 3-14 1-15 5-16 5-17 7-18 3-14 1-15 5-16 3-14 1-15 5-16 5-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control	Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 28/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainability policy and regulation Circular economy, sustainability policy and regulation Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy associated by the sustainability policy and regulation Sustainable pathogen control 29/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable animal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable insect control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainabile production Sustainable control Sustainable control Sustainable animal agriculture Sustainable insect control	28 28 28 28 26 31 32 32 30 ore 53 34 33 34	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David Decer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco
1-11 1-12 1-13 1-14 1-15 1-16 1-17 1-18 1-10 1-11 1-12 1-13 1-14 1-15 1-16 1-17 1-18 1-16 1-17 1-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Sustainable apinulture Sustainable animal agriculture Sustainable apinulture Sustainable animal agriculture Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Martedi AULA LING O3/12/2024 Martedi AULA LING	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control 27/11/2024 Mercoledi AULA LING	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 28/11/2024 Giovedi AULA LING Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy associated by the sustainability policy and regulation Sustainable pathogen control Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable naimal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable pathogen control Insegnamenti Circular economy, sustainable production Sustainable production Sustainable pathogen control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable production Sustainable pathogen control Sustainable pathogen control	28 28 28 28 26 32 31 32 32 30 0 0re 53 34 33 34 34	De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David Decer Cembalo Luigi Aversano Riccare Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David De Rosa Giusepp Gebiola Marco Turrà David
2-13 3-14 3-15 3-16 3-17 7-18 3-11 3-11 3-11 3-11 3-11 3-11 3-11 3	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable insect control Sustainable insect control Martedi AULA LING Circular economy, sustainability policy and regulation Sustainable insect control	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control 27/11/2024 Mercoledi AULA LING	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy systems Sustainable cropping systems Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainable production Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable insect control Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable insect control Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable pathogen control Sustainable production Sustainable production Sustainable cropping systems Sustainable production Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation	28 28 28 28 26 0re 47 32 31 32 32 30 0re 53 34 33 34 34 34	Docen Cembalo Luigi Aversano Riccard Fiorentino Nunzia De Rosa Giuseppa Gebiola Marco Turrà David Docen Cembalo Luigi Aversano Riccard Fiorentino Nunzia De Rosa Giuseppa Gebiola Marco Turrà David Docen Turrà David Docen Turrà David
2-13 3-14 3-15 3-16 3-17 7-18 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-14 3-15 3-16 3-17 7-18	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Martedi AULA LING O3/12/2024 Martedi AULA LING	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control 27/11/2024 Mercoledi AULA LING	Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable cropping systems Plant breeding for sustainability policy and regulation Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable naimal agriculture Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable animal agriculture Sustainable pathogen control Insegnamenti Circular economy, sustainable production Sustainable production Sustainable pathogen control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable production Sustainable pathogen control Sustainable pathogen control	28 28 28 28 26 32 31 32 32 30 0 0re 53 34 33 34 34	De Rosa Giusepp Gebiola Marco Turrà David Docen Cembalo Luigi Aversano Riccarc Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David Docen Cembalo Luigi Aversano Riccarc Fiorentino Nunzi De Rosa Giusepp Gebiola Marco Turrà David De Rosa Giusepp Gebiola Marco Turrà David
111 111 111 111 111 111 111 111 111 11	Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable pathogen control 18/11/2024 Lunedi AULA LING Sustainable animal agriculture Plant breeding for sustainable production Plant breeding for sustainable production Sustainable pathogen control Sustainable animal agriculture Sustainable pathogen control	Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable cropping systems Sustainable cropping systems Sustainable cropping systems 19/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable cropping systems 26/11/2024 Martedi AULA LING Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation Sustainable insect control Sustainable insect control Sustainable insect control Sustainable insect control Circular economy, sustainability policy and regulation Sustainable insect control Circular economy, sustainability policy and regulation	Sustainable insect control Sustainable insect control 20/11/2024 Mercoledi AULA LING Sustainable animal agriculture Sustainable insect control Sustainable insect control 27/11/2024 Mercoledi AULA LING	Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 21/11/2024 Giovedi AULA LING Sustainable cropping systems Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainable production Plant breeding for sustainable production Plant breeding for sustainable production Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation	Circular economy, sustainability policy and regulation Circular economy, sustainability policy and regulation 22/11/2024 Venerdi AULA LING Sustainable pathogen control Circular economy, sustainability policy and regulation	Sustainable cropping systems Sustainable insect control Sustainable insect control Sustainable pathogen control Insegnamenti Circular economy, sustainability policy and regulation Plant breeding for sustainable production Sustainable cropping systems Sustainable animal agriculture Sustainable pathogen control Sustainable pathogen control Insegnamenti Circular economy, sustainable production Sustainable pathogen control Sustainable animal agriculture Sustainable production Sustainable cropping systems Sustainable production Sustainable production Sustainable production Sustainable pathogen control Sustainable pathogen control Sustainable pathogen control Circular economy, sustainable production Sustainable pathogen control	28 28 28 28 26 26 ore 47 32 31 32 32 30 ore 53 34 33 34 34 34 ore 56 35	Docer Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccar Turrà David Docer Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco Turrà David Docer Cembalo Luigi Aversano Riccar Fiorentino Nunz De Rosa Giusepp Gebiola Marco Turrà David

16-17				
17-18				
	Vacanza accademica			