

*Time Table of IPBO Summer Course 2012:
Modern Breeding Techniques for Improvement of Sweetpotato*

Venue: IPBO, Technologiepark 915, B-9052 Zwijnaarde
T: theoretical course, P: practical course, CS: case study, E: Excursion

Date	Time	Course	Lecturer	Location
Sun 19/08		Arrival of the students, register student home		Stalhof 6 (see Travel info)
Mon 20/08	14:00-14:30	Formalities for scholarship students only		Coupure Links 653 (see Travel info) Room E1.003
	14:30-14:45	Official opening of the training course Practical Information	Godelieve Gheysen Director. IPBO Danny Geelen Ugent	Coupure Links (see Travel info) Room E2.009
	14:45-17:00	Participants' presentation (what is your background, why do you follow the course, what do you expect from the course etc.)		Coupure Links Room E2.009
	17:00-	Welcome drink		Coupure Links Agora
Tue 21/08	9:00-10:45	T: Basic concepts and nomenclature in plant breeding	Dirk Reheul UGent	Coupure Links Room E2.009
	10:45-11:00	Coffee break		
	11:00-12:45	T: Basic concepts and nomenclature in plant breeding	Dirk Reheul UGent	Coupure Links Room E2.009
	12:45-13:45	Lunch break		Coupure Links Room B0.004
	13:45-15:15	T: Classical breeding continued	Dirk Reheul	Coupure Links Room E2.009
	15:15-15:30	Coffee break		
Wed	15:30-17:00	T: Classical breeding continued	Dirk Reheul	Coupure Links Room E2.009
	09:00-10:45	T: Molecular markers for breeding and genetic diversity assessment	Isabel Roldan-Ruiz ILVO	Coupure Links Room E2.009

22/08	10:45-11:00	Coffee break		
	11:00-12:45	T: Molecular markers for breeding and genetic diversity assessment	Isabel Roldan-Ruiz ILVO	Coupure Links Room E2.009
	12:45-13:45	Lunch break		Coupure Links Room B0.004
	13:45-15:15	T: Molecular markers for breeding and genetic diversity assessment	Isabel Roldan-Ruiz ILVO	Coupure Links Room E2.009
	15:15-15:30	Coffee break		
	15:30-17:00	T: Molecular markers for breeding and genetic diversity assessment	Isabel Roldan-Ruiz ILVO	Coupure Links Room E2.009
Thu 23/08	09:00-13:00	P: Molecular markers	Isabel Roldan-Ruiz ILVO	ILVO, Melle Bus transport Departure: Ledeganck (see travel info) 8u30
	13:00-14:00	Lunch break		ILVO, Melle
	14:00-	P: Molecular markers cont.	Isabel Roldan-Ruiz (ILVO)	ILVO, Melle
Fri 24/08	08:30-10:30	T: Basic concepts in plant biotechnology	Godelieve Gheysen	Ledeganck Room 2 nd fase, 3 rd floor
	10:30-16:00	Excursion: Potato processing company (to be confirmed) ILVO Food pilot Potato field trial	Godelieve Gheysen Ine Pertry	Bus transport Departure Ledeganck 10u30, lunch during the day
Sat 25/08	10:00-12:00	Excursion Ghent: Historical City Center	IPBO	Ghent, city center
Mon 27/08	8:30-10:15	CS: Advanced Breeding Methodologies	Wolfgang Grüneberg CIP	Coupure Links A1.015
	10:15-10:30	Coffee break		
	10:30-12:15	CS: Improvement of Sweetpotato: opportunities for transgenic	Marc Ghislain CIP	Coupure Links A1.015

		sweetpotato		
	12:45-13:45	Lunch break		Ledeganck Room 1.3.39
	13:45-15:15	CS: Purple-fleshed sweetpotato for health and other benefits	Craig Yencho, North Carolina State University	Ledeganck Room 2 nd fase, 3 rd floor
	15:15-15:30	Coffee break		
	15:30-17:00	CS: Genetics and phenotyping root development	Don Labonte Louisiana State University	Ledeganck Room 2 nd fase, 3 rd floor
Tue 28/08	09:00-10:45	T: CloneSelector	Luka Wanjohi Raul Eyzaguirre	Ledeganck Room 2 nd fase, 3 rd floor
	10:45-11:00	Coffee break		
	11:00-12:45	T: CloneSelector continued	Luka Wanjohi Raul Eyzaguirre	Ledeganck Room 2 nd fase, 3 rd floor
	12:45-13:45	Lunch Break		Ledeganck Room 1.3.39
	13:45-15:15	P: CloneSelector	Luka Wanjohi Raul Eyzaguirre	Ledeganck Room 2 nd fase, 3 rd floor
	15:15-15:30	Coffee break		
	15:30-17:00	P: CloneSelector continued	Luka Wanjohi Raul Eyzaguirre	Ledeganck Room 2 nd fase, 3 rd floor
Wed 29/08	09:00-10:30	T: Molecular markers for breeding and genetic diversity assessment	Isabel Roldan-Ruiz (ILVO)	Ledeganck Room 2 nd fase, 3 rd floor
	10:30-10:45	Coffee break		
	10:45-12:15	CS: Legal Issues	Dirk Iserentant, VIB	Ledeganck Room 2 nd fase, 3 rd floor
	12:15-13:30	Lunch break		Ledeganck Room 1.3.39
	13:30-14:45	CS: AGRA/SASHA complementary experiences and use of CloneSelector	Martin Chiona- Zambia; Damien Shumbusha- Rwanda; Felistus Chipungu- Malawi	Ledeganck Room 2 nd fase, 3 rd floor
	14:45-15:30	CS: Discussion of sweetpotato breeding protocols based on	Ted Carey, Silver Tumwegamire, CIP	Ledeganck Room 2 nd fase, 3 rd floor

		experiences		
	17:00-18:30	Round table discussion: Capturing the benefits of sweet potato: the way forward	Robert Mwanga Marc Ghislain Marc Van Montagu Godelieve Gheysen : moderator	Geuzenhuis Trappenzaal Kantienberg 9, Gent
	19:00-22:00	Dinner	All participants	Het Pand Onderbergen 1, Gent
Thu 30/08	9:00-10:45	T: Sweetpotato Crop Wild Relatives (CWR) for Breeding	CWR Team	Ledeganck Room 2 nd fase, 3 rd floor
	10:45-11:00	Coffee break		
	11:00-12:45	T: Sweetpotato Crop Wild Relatives (CWR) for Breeding	CWR Team	Ledeganck Room 2 nd fase, 3 rd floor
	12:45-13:45	Lunch Break		Ledeganck Room 1.3.39
	13:45-15:15	T: Sweetpotato Crop Wild Relatives (CWR) for Breeding	CWR Team	Ledeganck Room 2 nd fase, 3 rd floor
	15:15-15:30	Coffee break		
	15:30-17:00	T: Sweetpotato Crop Wild Relatives (CWR) for Breeding	CWR Team	Ledeganck Room 2 nd fase, 3 rd floor
Fri 31/08	9:00-10:45	T: Sweetpotato Crop Wild Relatives (CWR) for Breeding	CWR Team	Ledeganck Room 2 nd fase, 3 rd floor
	10:45-11:00	Coffee break		
	11:00-12:45	T: Sweetpotato Crop Wild Relatives (CWR) for Breeding	CWR Team	Ledeganck Room 2 nd fase, 3 rd floor
	12:30-13:30	Lunch break		Ledeganck Room 1.3.39
	13:30-17:00	Excursion: visit Crop Design (max 25 p.) or visit Devgen	Godelieve Gheysen (Cropdesign) Ine Pertry (Devgen)	Bus transport
	17:00-19:00	Closing reception (distribution of course material, evaluation form)		Ledeganck Foyer McCleod