

DISPUTERADE med genetisk anknytning vid SLU Svalöv/Alnarp

Namn	Titel	År
Karin Ralsgård	Inga uppgifter Agr.dr	1982
Christer Persson	Inga uppgifter Fil.dr	1983
Bodil Jonsson	Inga uppgifter Fil.dr	1985
Mulugeta Negassa	Genes and a genecenter for barley breeding	1985
Lena Bengtsson	Improvement of rapeseed meal quality through breeding for highprotein content	1985
Karl-Erik Karlsson	Inga uppgifter Fil.lic	1986
Stig Lennart Tuvevsson	Inga uppgifter Fil.dr	1986
Per Hagberg	Inga uppgifter Fil.lic.	1986
Eva Bartonek	Inga uppgifter Fil.lic.	1986
Marianne Paulsson	Genetic relationship between species as studied by DNA hybridization	1988
Carin I Jarl	Photosynthesis defective male-sterile rapeseed: Characterization and correction	1988
Magnus Gröntoft	Resistens mot svartfläcksjuka (<i>Alternaria</i> sp.) Agr.lic.	1988
Torbjörn Säll	Genetic variation for recombination in barley Fil.dr.	1989
Kerstin Olsson	Impact damage, gangrene and dry rot in potato. – important biochemical factors in screening for resistance and quality in breeding material Fil.dr.	1989
	Resynthesized <i>Brassica napus</i> L.: a potential in breeding and research	1989
Unna Stenram	Characterization of storage proteins in wheat (<i>Triticum aestivum</i> L.) grown under different nitrogen fertilizer levels Fil.dr.	1990
Erland Liljeroth	Microorganisms in the rhizosphere of barley and wheat: the effects of variety and nitrogen fertilization Fil.dr.	1990
Marie Mattsson	Nitrate assimilation in barley: effects of nitrogen limitation, ontogeny and genotype Fil.dr.	1992
Rolf Stegmark	Breeding for partial resistance to downy mildew in peas Agr.dr.	1992
Eva Thörn	Selective chromosome elimination in barley: the 'bolbosum' system – possibilities and limitations in plant breeding Fil.dr.	1992
Udda Lundqvist	Mutation research in barley Fil.dr.	1992
Wynse S. Brooks	"The isolation and backcrossing of <i>Puccinia hordei</i> resistant <i>Hordeum vulgare</i> ssp. <i>spontaneum</i> lines from Israel in a pre-breeding program" MSci	1993
Björn Rosén	Somatisk hybridisering i förädling av <i>Brassica</i> Fil.lic.	1993
Sandra Andersson	Biosystematic studies in the genus <i>Hordeum</i> Fil.lic.	1993
Gabrielle Engqvist	Biometrical genetics of oilseed rape Agr.dr.	1993
Lu Baorong	Biosystematic investigations of Asistic wheatgrasses <i>Elymus</i> L. (Poaceae, Triticeae) Fil.dr.	1993
Sadeghian Seyed	Bolting in sugar beet – genetics and physiological aspects Agr.dr.	1993
Kristofer Vamling	Protoplast culture and plant regeneration in oilseede rape	1994

	– <i>Brassica napus</i>	Fil.lic.	
Theo van Hintum	Drowning in the genepool. Managing genetic diversity in genebank collections	Agr.dr.	1994
Bo Kristiansson	Resistance to <i>Septoria nodorum</i> in wheat	Fil.lic.	1995
Eva Johansson	Wheat grain proteins: accumulation and composition in breeding för improved bread-making quality	Fil.dr.	1995
Lotta Claesson	Wide hybridization in wheat. Domesticering av vete och användning av vildarter i veteförädlingen	Fil.lic.	1996
Chen Bifang	Cytogenetics of <i>Brassica</i> species and addition lines: karyotypes, genome analysis and rDNA gene loci	Fil.dr.	1996
Majlis Olin-Fatih	Chromosome behaviour in <i>Brassica</i> – Cytology in normal and in vitro cultured tissues	Fil.dr.	1997
Carita Lanner	Genetic relationships within the <i>Brassica oleracea</i> cytodeme: comparison of mMolecular marker systems	Fil.dr.	1997
Göran Engqvist	Common root rot caused by <i>Aphanomyces euteiches</i>	Agr.lic.	1997
Merja Veteläinen	Dynamic genpools of barley – utilisation of exotic germplasm in Nordic plant breeding	Agr.dr.	1997
Seifu Tsegaye Demissie	Genetic diversity and structure of tetraploid wheat landraces of the central highlands of Ethiopia	Agr.dr.	1997
Svitashev Sergei Konstantinovich	Analysis of Triticeae genomes using DNA markers	Fil.dr.	1997
Peder Weibull	Genetic diversity and its conservation in grasses	Fil.dr.	1997
Tommy Knutsson	Taxonomy and relationships in the genus <i>Hordeum</i>	Fil.lic.	1998
Peter Nilsson	Domestication of new potential oil species from the genera <i>Barbarea</i> and <i>Lepidium</i>	Agr.lic.	1998
Hans-Arne Jönsson	Selection for 5 seeding traits in timothy (<i>Phleum pratense</i>)		1998
Claus Baden	Taxonomy and Phylogeny in some Perennial Genera of the Triticeae	Fil.dr.	1998
Oscar Diaz	Genetic diversity in <i>Elymus</i> species (Triticeae) with emphasis on the Nordic region	Fil.dr.	1999
Patrik Stolt	Cadmium, a challenge for organisms. Agricultural perspectives	Agr.dr.	2000
Karin Persson	Genetic diversity in landraces of rye (<i>Secale cereale</i> L.) and turnip (<i>Brassica rapa</i> L. ssp. <i>rapa</i>) from the Nordic area	Fil.dr.	2000
Helen Persson	Estimating genetic variability in horticultural crop species at different stages of domestication		2001
Kimmo Rumpunen	Diversity in the plant genus <i>Chaenomeles</i>	Fil.dr.	2001
Line Sandager	Genes and enzymes involved in the biosynthesis of triacylglycerol in plants yeast	Fil.dr.	2001
Richard Jonsson	Breeding for resistance to barley net blotch (<i>Pyrenophora teres</i>)	Agr.dr.	2001
Pernilla Ellneskog-	Relationships in the Triticeae: genomes and wide		2002

Staam	hybridisations Fil.dr	
Ulrika Carlson-Nilsson	Variation i <i>Rosa</i> with emphasis on the improvement of winter hardiness and resistance to <i>Marssonina rosae</i> (blackspot) Fil.dr	2002
Per-Olof Forsström	Broadening of mildew resistance in wheat Agr.dr	2002
Kebede Assefa	Phenotype and molecular diversity in the Ethiopian cereal, tef (<i>Eragrostis tef</i> (Zucc.) Trotter): implications on conservation and breeding PhD	2003
Margareta Welander	Transgenic resistance to pathogens and pests Fil.dr	2004
Madeleine Uggla	Domestication of wild roses for commercial fruit production Agr.dr	2004
Ramune Kuktaite	Protein quality in wheat: changes in protein polymer composition during grain development and dough processing Fil.dr	2004
Genet Birmeta	Genetic variability and biotechnological studies for the conservation and improvement of <i>Ensete ventricosum</i> Fil.dr	2004
Esayas Aga	Molecular genetic diversity study of forest coffee tree (<i>Coffea arabica</i> L.) populations in Ethiopia: implications for conservation and breeding Fil.lic	2005
Linus Masumbuko	Study of genetic diversity and micropropagation of <i>Coffea arabica</i> L. and evaluation of genetic diversity in <i>Cocos nucifera</i> L. from Tanzania Fil.lic	2005
Agnese Kolodinska	A century of breeding: is genetic erosion a reality? Temporal diversity changes in Nordic and Baltic barley PhD	2005
Allan Andersson	Nitrogen redistribution in spring wheat: root contribution, spike translocation, and protein quality Agr.dr	2005
Tileye Feyissa	Micropropagation, transformation and genetic diversity of <i>Hagenia abyssinica</i> (Bruce) J.F.Gmel. Fil.dr	2006
Beatrice Angiyo Were	Genetic improvement of oil quality in sesame (<i>Sesamum indicum</i> L.) assembling tools Fil.dr	2006