14th International Asparagus Symposium Potsdam, Germany 03-06.9.2017

Draft program (created on 14.8.)

SUNDAY 03 September 2017

Restaurant Genusswerkstatt, Breite Straße 1A, 14467 Potsdam

Time	Activity
16:30-	Registration
19:30	
17:00-	Welcome reception
21:00	

MONDAY 04 September 2017

University Potsdam - Campus Golm - Building 27, Karl-Liebknecht-Straße 24, 14476 Potsdam

Time	Activity		
08:30	Start registration		
09:00- 09:30	Welcome addresses		
09:30- 10:10	Plenary lecture by Mikolaj Knaflewski: "Research on asparagus and its application into practice - a 50 years overview"		
10:10- 10:40	Coffee break		
		Session I: Breeding and cultivars Chair: Agostino Falavigna	
10:40- 11:30	Keynote lecture by Ulrike Lohwasser: "Plant Genetic Resources of Asparagus – Maintenance, Taxonomy and Availability"		
	Evelyn Klocke	Somatic hybridization between <i>Asparagus officinalis</i> and <i>A. amarus</i>	
11:30- 12:45	Susann Plath	Breeding programs to transmit Asparagus virus 1 resistance	
	Yu Haihong	New asparagus cultivars suitable for outdoor cultivation in Hokkaido, Japan	
12:45- 14:15	Lunch and coffee brea	ak	

		Session II: Genetics Chair: David Wolyn	
	Keynote lecture by Jame "The Garden Asparagus and Early Evolution of S	(Asparagus officinalis L.) Genome Sequence Sheds Light on the Origin	
14:15- 16:20	Alex Harkess	Assemblies of the garden asparagus X and Y reveal early patterns of non-recombination and divergence	
	Neil Stone	A new robust codominant sex-linked SCAR marker for asparagus	
	Adélaïde Salvado	Exploiting the supermale genotypes x environment interactions for breeding early all-male asparagus varieties	
16:20- 16:30	Photo session with all participants in front of building 27		
16:30- 19:30	City tour		

TUESDAY 05 September 2017

Session III: Physiology, agronomy and field research				
	Chair: Dan Drost			
	Keynote lecture <i>David Wolyn:</i> "Adaptation of Asparagus to Overwinter in Cold Climates"			
	Tino Mutiarawati Onggo	Cultivation of asparagus as annual crop in the tropics: Growth, spear yield and quality of two cultivars harvested at different plant age		
8:00- 10:30	Atsuko Uragami	Contribution of total N content in storage roots in a multiple regression analysis of asparagus yield after using the rootstock-planting forcing culture technique		
	Joachim Ziegler	Optimization of harvest period and quality control by permanent online soil temperature control in German asparagus cultivation		
	Jan Graefe	Monitoring and modelling of water, carbon dioxide and heat fluxes from asparagus fields		
10:30- 11:00	Coffee break			

	Andres V. Casas Diaz	Nitrogen, phosphorus and potassium levels in asparagus production		
11:00- 12:40	Daniel Brainard	Irrigation improves yield and quality of Guelph Millennium asparagus in Michigan		
	Jana Zinkernagel	Do we need cultivar-specific irrigation scheduling?		
	Wenjing Chen	Effect of temperature on growth of roots of juvenile asparagus (Asparagus officinalis L.) plants		
12:40-	Lunch			
13:40 13:40- 14:40	Poster session	Poster session		
14:40- 15:00	Coffee break			
	Session I	V: Pathology and Replant Problems Chair: Andres Casas		
15:00- 17:30	Keynote lecture by Wade H. Elmer: "Asparagus decline and replant problem: A look back and a look forward at strategies for mitigating losses"			
	Mary Hausbeck	Virulence of <i>Phytophthora asparagi</i> , susceptibility of asparagus cultigens to spear and root rot, and the efficacy of seed treatments		
	Ludger Aldenhoff	Use of additives and asparagus varieties to reduce problems with replanting		
	Mary Ruth McDonald	Management of Stemphylium leaf spot (Stemphylium vesicarium) and rust (Puccinia asparagi) of asparagus (Asparagus officinalis) with cultivar selection and fungicides		
	Edit Lantos	Effect of Asparagus virus 1 (AV-1) on yield and quality components		
18:30	Shuttle to conference dinn	er		
19:00- 22:00	Conference dinner			

	Session V: N	lechanization and post-harvest processing	
		Chair: Werner B. Herppich	
	Keynote lecture by <i>Martin Geyer:</i> "Mechanization of white asparagus harvest – overview and perspectives"		
	Joanna Niziolomski	Managing runoff and soil loss in asparagus production systems	
8:30-	Karin Hassenberg	Efficiency of emerging postharvest sanitation treatments for microbial safety of white asparagus	
11:00	Wambrauw Daniel	Effect of light on the quality of asparagus spear and the gene expression of flavonoid biosynthetic genes cultivated by winter 'fusekomi' forcing culture	
	Leon Terry	Effects of ultra-low O ₂ controlled atmosphere on spear quality in British-grown asparagus during storage	
11:00- 11:30	Coffee break		
		Chair: Chen Guangyu	
	Leon Terry	Temporal changes in physiology and biochemical profile during storage of two UK-grown asparagus cultivars with different chilling unit requirements	
11:30- 12:45	Corinna Dawid	Molecularization of Sensory Active Compounds in Asparagus (Asparagus officinalis L.)	
	Werner B. Herppich	Impact of light quality on enzyme mediated lignification processes in white asparagus spears	
12:45- 13:45	Lunch		
13:45- 14:30	General discussion, concluding remarks, awards		
14:30- 15:00	Coffee break		
14:50- 15:20	ISHS business meeting		
15:30	Start of post conference t	cour	

List of poster contributions (36) sorted by titel

Group-ID	Broad meaning	Range
D	Diseases	D1D4
F	Field studies	F1F16
G	Genomics	G1G7
Р	Postharvest	P1P9

Group	Title	Authors
F13	Agronomic results of two asparagus production systems in	Pedro Cermeño
	southern Spain in their first year of cultivation	Sacristán, María José
		Romero Solís
G4	Assessment of genetic diversity in Iranian Asparagus spp	Juan Gil, Seyyed Javad
	related to garden asparagus	Mousavizadeh,
		Mohammad Reza
		Hassandokht, Teresa
		Millan, Roberto
		Moreno
G3	Attempts of genetic transformation In Asparagus Officinalis	Giuseppe Leonardo
		Rotino, Tea Sala, Alessia
		Losa, Luisa Ferrari, Pier
		Emilio Casali, Bruno
		Campion, Massimo
		Schiavi
F11	Characterization of macro and micro nutrient deficiency	Carmen Feller, Anja
	symptoms in asparagus (Asparagus officinalis)	Müller
F8	Cold Acclimation and Spring Regrowth of Asparagus	Nicholas Nolet, David
	(Asparagus officinalis) in Southern Ontario after Autumn	Wolyn
	Defoliation	
F6	Commercial Productivity in the Fourth International	Ana María Castagnino,
	Asparagus Cultivar Trial at Azul, Argentina [2016]	Karina E. Díaz, William
		John Rogers, María
		Belén Tarantino, Javier
		A. Marina
G6	Comparative analysis of de novo transcriptome profiling of	Akira Kanno, Mostafa
	Asparagus officinalis and A. kiusianus during the early phase	Abdelrahman, Naoyuki
	of Phomopsis asparagi infection	Suzumura, Mai Mitoma,
		Satoshi Matsuo, Takao
		Ikeuchi, Mitsutaka
		Mori, Kyoko Murakami,
		Yukio Ozaki, Masaru
		Matsumoto, Atsuko
		Uragami
P6	Comparing the Bioactive Compounds, Anticancer	Yang Gyu Ku, Dong
	Compounds, and Anti-obesity Effect of Four Asparagus	Hyun Kang, Chan Seok
	Cultivars (Asparagus officinalis L.)	Ryu, Dong Eok Kim,
		Nam II Park, Young Rok
		Yeoung, Jong Hyang
		Bae
F9	Comparison of spear yield and quality between male and	Shinichi Watanabe,

	female asparagus plants in protected mother-fern culture	Masanori Matsuo
P9	Critical points during post-harvest handling	Bernhard Brueckner,
	enness pennes assuming peace man recommending	Martin Geyer, Jelena
		Surdilovic
D3	Development of Brachycorynella asparagi (Mordv.) on	Wenjing Chen, Beata
DS	selected asparagus (Asparagus officinalis L.) cultivars under	Borowiak-Sobkowiak,
	controlled conditions	Wlodzimierz Krzesinski
F3	Development of New Harvest Production System for	Takumi Taguchi, Satoru
	Asparagus (Whole Harvest Cultivation Method of One-year-	Motoki, Yuki Kabuno,
	old Plants)	Kuninori Matsunaga
F5	Effect of incubation temperature on asparagus crown	Machiko Fukuda,
	sprouting and abscisic acid content	Satoshi Matsuo,
		Shinichi Watanabe,
		Atsuko Uragami
P4	Effects of long-term submerging on postharvest quality of	Werner B. Herppich
	white asparagus spears	
D2	Evaluation of tolerance to Phytophthora rot in Asparagus	Takahiro Sonoda, Fujio
	officinalis cultivars using a novel inoculation method	Kodama
F4	Field design for optimal water management	Joanna Niziolomski,
		Robert Simmons
G7	Genotyping-by-sequencing and its application to asparagus	Gurleen Sidhu, David
	breeding program	Wolyn
D4	Growth inhibitory activity of different asparagus materials	Tenri Tou, Satoru
	and effectiveness of active carbon at reducing inhibition	Motoki
P2	Impact of light quality on enzyme mediated lignification	Werner B. Herppich,
	processes in white asparagus spears	Susanne Huyskens-Keil
G1	Integrated metabolomics for the biosynthesis of asparaptine	Ryo Nakabayashi, Amit
	in Asparagus officinalis	Rai, Kei Hashimoto,
		Tetsuya Mori, Tomoko
		Nishizawa, Hiroshi
		Sudo, Kiminori
		Toyooka, Hideyuki
		Suzuki, Kazuki Sait
G5	Introgression of wild relative Asparagus spp. germplasm into	Roberto Moreno Pinel,
	garden asparagus	Lourdes Amián
		Sánchez, Josefa Rubio
		Moreno, Patricia Castro
		López, Juan Gil Ligero
F1	Labor saving yield estimation method can estimate	Keiko Tsuda, Kuninori
	asparagus spear yields grown using a new field cultivation	Matsunaga, Satoru
	method	Motoki
Р3	Lignification and discoloration - competitive sinks for	Werner B. Herppich,
	phenolic substances of white asparagus spears (Asparagus	Susanne Huyskens-Keil,
	officinalis L.)	Karin Hassenberg
F14	New planting frames in the asparagus growing in southern	Pedro Cermeño
	Spain	Sacristán, María José
		Romero Solís
F15	Nitrogen Management Improves Organic Asparagus Growth	Daniel Drost, Kristiane
	and Productivity	Pedersen
P1	Potential effects of emerging postharvest sanitation	Werner B. Herppich,
	treatments on physiological and nutritional quality of white	Susanne Huyskens-Keil,
	asparagus	Karin Hassenberg

F7	Productivity and calibre distribution of three green	Ana María Castagnino,
	asparagus hybrids in the Province of San Luis, Argentina, in	Patricia Lía Bazán,
	their sixth production year (2015)	Marina Martinez, María
	, , , ,	Belén Funes, Karina E.
		Díaz, Nora Martinez,
		Sabrina Mondini,
		William John Rogers
D1	Reaction of 10 Asparagus cultivars to invested soil with	Walter Apaza, Angela
	Fusarium oxysporum f.sp. asparagi AND Meloidogyne	Talledo, Andres Casas
	incognita	
P7	Reducing pink discoloration of white asparagus	Ans De Roeck, Ann
		Schenk, Bart Nicolai,
		Liesbeth Wachters
P5	Study of Aqueous Extracts of Asparagus on Sleep Meliorating	Yun Xiang Huang
	effect	
F16	Sustainable soil management for stand longevity and yield	Joanna Niziolomski
	optimiza-tion	
F12	The content of reserve carbohydrates in the rhizome of	Carmen Feller, Anja
	asparagus (Asparagus officinalis) as a function of progressing	Müller
	dormancy of fern	
P8	The creation for asparagus on deeply procession, detection	Chang Sheng Zhou
	and the tracement of risk assessment system	
F2	The effect of different AMF inoculated-seedlings on the	Chaoxing He, Yansu Li,
	growth, yield and nutrient quality of Asparagus after	Xianchang Yu
	transplanting in plastic greenhouse	
G2	Update on the asparagus breeding program at the University	Neil Stone, Zachary
	of California, Riverside	Thomas, Mikeal Roose
F10	Yield evaluation of some asparagus (Asparagus officinalis L.)	Wenjing Chen, Huijuan
	cultivars and breeding lines in Zhejiang, China	Qi, Xujuan Zhang,
		Jianjun Shi, Weiyao Shi