INSECTA 2023 Sponsoring Partners









































Tuesday, September 12, 2023

Get – Together (Ratswaage Hotel Magdeburg - Ratswaageplatz 1-4, 39104 Magdeburg, Germany) 19:00

Wednesday, September 13, 2023

07:30 – 08:30 Onsite Registration

Time	Торіс	Speaker	Company / Institute
09:00	Welcome to Magdeburg and to INSECTA 2023	Dr. Sara Hadjiali	Pilot Pflanzenöltechnologie Magdeburg e. V.
09:05	General Information	Dr. Thomas Piofczyk	Pilot Pflanzenöltechnologie Magdeburg e. V.
	KEYNOTE LECTURE: Room -	- Black Soldier Fly	
09:10	"Insect farming in the European Union: intersecting food systems, sustainability, and animal farming"	Francis Maugère	Eurogroup for Animals, Belgium
09:40	The evolution of complete metamorphosis in insects Dr. Christin Manthey		Max Planck Institute for Chemical Ecology, Germany
	Company Presentation: Roor	n - Black Soldier Fly	
10:10	The importance of precision feeding in insect farming.	Geert Poels	VDL Insect Systems
10:20	Buhler & Entocycle: Leading the way in delivering industrial- scale insect solutions worldwide	Matthew Simmonds & Javier Arteche Landi	Entocycle & Bühler
10:30	Coffee Break, Poster Exhib	ition, Sponsors Exhibitio	on
	Session 1: Room - Black Soldier Fly: Pro	ocessing & Commercializ	ation
11:10	Processing of Larvae- Actual Trends	Stefan Kirchner	GEA, Germany
11:30	How to reach your commercial potential and how a supermarket could be unexpected help.	Bob Holtermans	INSECT Engineers BV, The Netherlands
44.50			



Dielectric drying of black soldier fly larvae: impact on

nutritional, chemical and microbiological quality and stability

11:50



Dries Vandeweyer, PhD



Research Group for Insect

Leuven, Belgium

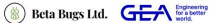
Production and Processing, KU-

INSECTA 2023 Sponsoring Partners







































Session 2: Room - Grasshopper: SPECIAL: ValuSect Session 1





Project description and online platform	Dr. Sabine Van Miert	Thomas More University of Applied Sciences, RADIUS, Geel, Belgium
CO ₂ and ammonia emitted by Tenebrio molitor and Acheta domesticus	Carl Coudron	Thomas More University of Applied Sciences, RADIUS, Geel, Belgium
Cultural Influences on Insect Food Acceptance: A Comparative Study in Europe	Dr. Natalia Naranjo- Guevara & Dr. Sonja Floto - Stammen	Thomas More University of Applied Sciences, RADIUS, Geel, Belgium
Session 3: Room - Cricket	: Processing 2	
Impact of enzymatically treated substrate on insect development and survival	Michał Krzyżaniak	University of Warmia and Mazury in Olsztyn, Olsztyn, Poland
Enhancing nutrient-poor substrates through Solid-State Fermentation: The Impact on nutritional value and the fate of secondary metabolites	Dr. Wael Yakti	Humboldt-Universität zu Berlin, Berlin, Germany
Comparative Assessment of Insect Processing Technologies for Sustainable Insect Protein Production	María Cámara Ruiz, PhD	Centro Tecnológico de la Energía y el Medio Ambiente (CETENMA), Spain
Session 5: Room – Black Soldier Fly: Ins	ect application in Non-F	ood
Insect fat of Hermetia Illucens as base material for the production of biolubricants.	Dr. Thomas Piofczyk & Harald Wedwitschka	Pilot Pflanzenöltechnologie Magdeburg e.V., Germany DBFZ Deutsches Biomasseforschungszentrum
		gemeinnützige GmbH, Germany
Degradation of bioplastics by black soldier fly (Hermetia illucens).	Dr. Matthias Gosselin	Service des materiaux polymers et composites, University of Mons, HEPH-Condorcet, Belgium
Effects of Hermetia illucens frass on growth and development of bean plants (Phaseolus vulgaris L.)	Ann De Volder	KU Leuven, Department of Biosystems, Research Group for Sustainable Crop Production &
	Cultural Influences on Insect Food Acceptance: A Comparative Study in Europe Session 3: Room - Cricket Impact of enzymatically treated substrate on insect development and survival Enhancing nutrient-poor substrates through Solid-State Fermentation: The Impact on nutritional value and the fate of secondary metabolites Comparative Assessment of Insect Processing Technologies for Sustainable Insect Protein Production Session 5: Room — Black Soldier Fly: Insect fat of Hermetia Illucens as base material for the production of biolubricants. Degradation of bioplastics by black soldier fly (Hermetia illucens).	CO2 and ammonia emitted by Tenebrio molitor and Acheta domesticus Cultural Influences on Insect Food Acceptance: A Comparative Study in Europe Dr. Natalia Naranjo-Guevara & Dr. Sonja Floto - Stammen Session 3: Room - Cricket: Processing 2 Impact of enzymatically treated substrate on insect development and survival Enhancing nutrient-poor substrates through Solid-State Fermentation: The Impact on nutritional value and the fate of secondary metabolites Comparative Assessment of Insect Processing Technologies for Sustainable Insect Protein Production Session 5: Room — Black Soldier Fly: Insect application in Non-Filmsect fat of Hermetia Illucens as base material for the production of biolubricants. Degradation of bioplastics by black soldier fly (Hermetia Dr. Matthias Gosselin illucens).







INSECTA 2023 Sponsoring Partners











































	Session 4: Room - Grasshopp	er: Insect Breeding	
12:10	Preparing students of veterinary medicine for attending insect farms in Germany	Dr. Nils Th. Grabowski	Institute for Food Quality and Food Safety, University of Veterinary Medicine Hannover, Hannover, Germany
12:30	Selective breeding in Black Soldier Fly and what this can achieve in productivity.	Desmond Cave	Beta Buds Ltd, United Kingdom
12:50	Scaling up fly mating chambers: lessons learned from operating $4m^3$ and $24m^3$ fly mating chambers.	Seppe Salari	Insectocylce, The Netherlands
	Session 6: Room - Cricket: Ins	ect & Environment	
12:10	The Development of Insect Biorefinery in Taiwan Toward Sustainable Feed and the Goal of Net Zero	Prof. Yu-Shen Cheng	National Yunlin University of Science and Technology
12:30	Practical adjustments in fly larvae composting when treating plant-based waste.	Lovisa Lindberg	Environmental Engineering, Swedish University of Agricultural Scienes, Uppsala, Sweden
12:50	BSF health and welfare: Emerging challenges for the industry	O. Mesnil	Innovafeed, Paris, France
13:10	Lunch break, Poster Exhibitio	n, Sponsors Exhibition	
	Session 7: Room - Black Soldier Fl	y: Microbes and Insects	
14:10	Reserved	Reserved	Reserved
14:30	Microbiological profile of productive gryllid and tenebrionid frass before and after heat treatment	Dr. Nils Th. Grabowski	Institute for Food Quality and Food Safety, University of Veterinary Medicine Hannover, Hannover, Germany
14:50	Transmission of microorganisms across different life stages of black soldier fly (Hermetia illucens): Case study of E. coli	Noor Van Looveren	KU Leuven, Department of Microbial and Molecular Systems (M2S), Research Group for Insect Production and Processing (IP&P), Geel, Belgium
	Session 8: Room - Grasshopper: SPECIA	L: European Tenebrio Ta	able 1
14:10	T. molitor in circular economies: Key aspects of the	Dr. René Rehorska	FH JOANNEUM University of



implementa-tion of T. molitor mass rearing in Austria





Applied Sciences, Graz, Austria

INSECTA 2023 Sponsoring Partners

































14:50









Copperbelt University, Kitwe,

Zambia

14:30	Innovative Entomological Solutions for Dietary Supplements	Alexia Nectoux, PhD	Centres de Recherches des Instituts Groupés de la Haute Ecole Libre de Mosane, Liège, Belgium
14:50	Modified wheat-bran-based artificial diet for mass culturing of mealworm (Tenebrio sp.): Implications on its biomass quality	Peter Musembi John	International Centre of Insect Physiology and Ecology (icipe), Nairobi, Kenya
	Session 9: Room - Cricket: Diet	, Sensory, Nutrition	
14:10	Nutritional, sensory and microbial characteristics of extruded millet and maize composite flours enriched with house crickets (Acheta domesticus)	Tom Bbosa	Department of Microbial and Molecular Systems, Research Group for Insect Production and Processing, KU Leuven, Geel Campus, Geel, Belgium
14:30	Implementation of Chitin Analysis in the Weende Analysis: A Cost-Effective Approach for Assessing Chitin Content in Insect-	Patrick Sudwischer	Forschungsinstitut Futtermitteltechnik,

Susan Mwelwa

15.10	Coffee basel, and Destey Fubilities

Biotransfer of heavy metals along the edible insect-human

food chain: Implications for consumer safety

15:40	Group Photo (Please gather at the Venue Entry)
13.70	stoup i floto (i lease gather at the vellae Ellery)

Session 10: Room - Black Soldier Fly: Heath and Microbes 16:00 Dietary protein levels affect health, development and immune Parth Shah Laboratory of Entomology, responses of black soldier fly Wageningen University & Research, the Netherlands 16:20 Enzymatic catalyzed oxidation in black soldier fly larvae Ghina Kotob Protix Ingredients B.V., The Netherlands ingredi-ents: identification and activity evaluation of key 16:40 The versatile microbiome of Hermetia illucens guts and frass Dr. Dorothee Tegtmeier Fraunhofer Institute for and its beneficial functions Molecular Biology and Applied Ecology (IME), Giessen, Germany

Session 11: Room - Grasshopper: SPECIAL: European Tenebrio Table 2

16:00	How can T. molitor be implemented as a sustainable source of protein in Austria	FH-Prof. DI DrIng. Simon Berner	FH JOANNEUM University of Applied Sciences, Graz, Austria
16:20	Sex determination in Tenebrio molitor beetles is difficult and inconsistent	Dr. Juliane Hirnet	Stiftung Tierärztliche Hochschule Hannover, Germany







INSECTA 2023 Sponsoring Partners

































16:40









16:40 Feed conversion of salad roots in Tenebrio molitor across

Christian Schnorr

University of Applied Science

nene

larval development

Session 12: Room - Cricket: Feed & Fertilizer

16:00 Exploring the potential of black soldier fly-composted frass fertilizer in the control of nematodes and boosting potato yields in Africa

Emmanuel O. Anedo

International Centre of Insect Physiology and Ecology (*icipe*),

Nairobi, Kenya

Fulda, Germany

16:20 Quantifying dioxins and polycyclic aromatic hydrocarbons in edible insects from East Africa

Carolyne Kipkoech

German Federal Institute for Risk Assessment (BfR), Berlin,

Germany

Effects of Gainesville diet fortification with steamed legumes on growth performance of Black Soldier Fly larvae compared to chicken feed Thomas Freimuth

Research Institute for Farm Animal Biology (FBN), Dummerstorf, Germany

Session 13: Room - Black Soldier Fly: Selective Breeding and Safety Assement

17:10 Advancing Black Soldier Fly selective breeding through computer vision-based phenotyping

Sarah Nawoya

Center for Quantitative Genetics and Genomics. Aarhus

University, Denmark

17:30 Safety assessment of black soldier fly larvae reared on food waste

Ivã Guidini Lopes

Department of Biosystems and Technology, Swedish University of Agricultural Sciences, Alnarp,

Sweden

17:50 End of Lectures – Announcement – Room - Black Soldier Fly - Dr. Thomas Piofczyk

19:30 Evening Event (Ratswaage Hotel Magdeburg - Ratswaageplatz 1-4, 39104 Magdeburg, Germany)







INSECTA 2023 Sponsoring Partners

































09:55









Thursday, September 14, 2023

08:00 Gatheri	ng at Venue
---------------	-------------

Time	Topic	Speaker	Company / Institute

KEYNOTE LECTURE: Room - Black Soldier Fly

08:30 Optimizing insect industry with artificial Urs Liebau intelligence (AI)

Center for digital GreenTech, August-Wilhelm-Scheer Institute, Clausthal,

Company Presentation: Room - Black Soldier Fly

09:00	Company Presentation	Kristina Wertenbruch	ANDRTITZ AG
09:10	Company Presentation		Royal Dutch Kusters Engineering, The Netherlands
09:20	Insect farm automation: the benefits of data	Jasper van Dijke	Viscon Insect Technology
09:30	Jumping from the idea to an operative protein plant: Planning approach and best practice from the project management perspective	Artur Kühl	REINARTZ GmbH & Co. KG, Germany

Session 14: Room - Black Soldier Fly: Food and Nutrition

Dr. Roee Gutman

	as a sole source of the dietary protein shows casein-matching lean-mass retention efficiency and dietary-indispensable amino acids score in mice.		MIGAL - Galilee Research Center, Department of Animal Sciences, Faculty of Sciences and Technology, Tel-Hai College, Israel
10:15	How to convince consumers to eat insects?	Prof. Dr. Ir. Arnold van Huis	Laboratory of Entomology, Wageningen University & Research, Wageningen, the Netherland
10:35	Black soldier fly larvae's role in transforming blends of dairy manure and soybean curd residue mixtures.	Dr. Kashif ur Rehman	DIL Deutsches Institut für Lebensmitteltechnik e. V. (German Institute of Food Technologies), Germany

Session 15: Room - Grasshopper: Insect Processing for Food and Feed

09:55 Amsterdam residents' attitudes towards various scenarios of urban initiatives with edible insects

Cuticle-reduced Black-Soldier-Fly-meal used

Dr. Maryia Mishyna

Food Quality & Design Group, Wageningen University & Research, Wageningen, the Netherlands

Laboratory of Integrative Physiology (LIP),







INSECTA 2023 Sponsoring Partners











































10:15	Effects of common regional by-products on performance and nutritive value of black soldier fly larvae (BSFL) in fattening	Laura Schneider	University of Applied Sciences Bingen, Germany
10:35	The effect of processing on nutritional value	Prof. Ing. Lenka	Department of Microbiology, Nutrition

of insects: the case study with mealworm and Jamaican field cricket

Kourimska, Ph.D.

gy, Nutrition and Dietetics, Czech University of Life Sciences Prague, Praha, Czech Republic

Session 16: Room - Cricket: Nutritive value

09:55	Small-scale estimation of greenhouse gas emission from insects: the case of black soldier fly larvae on chicken feed	Giacomo Rossi	Leibniz Institute for Agricultural Engineering and Bioeconomy, Germany
10:15	lso waste-based diets as substrate for yellow mealworm larvae	Dr. Sara Bellezza Oddon	Department of Agriculture, Forest and Food Sciences, University of Turin, Italy
10:35	Inclusion of rapeseed meal in feed for Jamaican field crickets: effects on feed conversion, nutritional value, and metabolome	Martin Kulma	Department of Zoology and Fisheries, Czech University of Life Sciences Prague, Czech Republic

Coffee break and Poster exhibition

11:00 Warning Day (Warntag)

(Your Mobile Phone will receive Test Warning Message - To be Conducted by Federal Ministry of the Interior and the Federal Office of Civil Protection and Disaster Assistance)

Session 17: Room - Black Soldier Fly: Genetics & Genomics

11:25	WGS sequencing reveals Genomic diversity in Hermetia illucens	Ben Gradus, PHD/MBA	NRGene, Israel
11:45	What are we missing in our genomes? Revealing the Hidden Variation in Black Soldier Fly Genomes	Christine J Picard, PhD	Department of Biology, Indiana University Purdue University Indianapolis (IUPUI), Indianapolis, IN USA
12:05	Improving black soldier fly genetics by crispr\cas9 gene editing.	Idan Alyagor	FreezeM Cryogenics LTD, Israel

Session 18: Room - Grasshopper: SPECIAL: ValuSect Session 2

11:25	Meeting the insect industry's demands: highlights from a voucher scheme	Carl Coudron	Thomas More University of Applied Sciences, RADIUS, Geel, Belgium
11:45	Ammonia emissions of Hermetia illucens	Siebe Berrens	Thomas More University of Applied





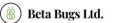


INSECTA 2023 Sponsoring Partners









































12:05 Implementing mealworm oil in cosmetics Dr. Geert Verheyen Thomas More University of Applied Sciences, RADIUS, Geel, Belgium

	Session 19: Room - Cricket: Food & Feed			
11:25	Evaluation of poultry bloodmeal as a constituent of housefly larvae feed	Esther Kangah	University of Groningen, Groningen, The Netherlands	
11:45	Cross-cultural survey on consumer acceptance of insect-based food in China and France	Géraldine BOUÉ / Xin Yan	Oniris, INRAE, Nantes, France	
12:05	Live insect larvae and meat quality in broiler chickens: can the different cooking methods influence meat proximate composition?	llaria Biasato, DVM, PhD	Department of Agricultural, Forest and Food Sciences, Department of Veterinary Sciences, University of Turin, Turin, Italy	

Poster Exhibition/ Fingerfood Imbiss

Session 20: Room - Black Soldier Fly: Special Application, Contamination, Insecticides etc. Live black soldier fly larvae improve growth 13:25 Nathalie Stöhr University of Applied Sciences Bingen, performance and feed efficiency in broiler Germany chicken rearing 13:45 Rare earth elements bioaccumulation in dr inż. Piotr Bulak, PhD Institute of Agrophysics, Polish Academy Hermetia illucens of Sciences, Poland 14:05 Insecticidal potential of chitin-enhanced Lawrence Ouma Onyango International Centre of Insect Physiology black soldier fly frass fertilizer extracts and Ecology, Nairobi, Kenya against onion fly (Atherigona orientalis Schiner)

	Session 21: Room - Grasshopper:	Miscellaneous: Contamin	ation, Insecticides etc.
13:25	Insects as feed: antibacterial and prebiotic potential and in-depth characterization of Hermetia illucens L. larvae and of their isolated protein, lipid, and chitin fractions	Maria Giulia Bonomini	University of Parma, Department of Food and Drug, Parma, Italy
13:45	Using insect-composted organic fertilizer to increase yield and economic returns of bush beans (Phaseolus vulgaris)	Agnes Chepkorir	International Centre of Insect Physiology and Ecology (icipe), Nairobi, Kenya
14:05	Reserved	Reserved	Reserved

Session 22: Room - Cricket: Special ICIPE Session

13:25 Insect Farming Innovations: Lessons from Dr. Chrysantus Mbi Tanga International Centre of Insect Physiology Africa Dr. Chrysantus Mbi Tanga International Centre of Insect Physiology and Ecology (icipe), Nairobi, Kenya





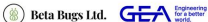


INSECTA 2023 Sponsoring Partners









































13:45	Socioeconomic and ecological impact of insect farming in sub-Sharan Africa	Menale Kassie	International Centre of Insect Physiology and Ecology (icipe), Nairobi, Kenya
14:05	Efficiency of garden fruit chafers to recycle animal manure: Implications on fertilizer quality, pathogen suppression and crop yield	Dr. Dennis Beesigamukama	International Centre of Insect Physiology and Ecology, Nairobi, Kenya
	Conclusion Speech & Priz	e Distribution: Room - B	lack Soldier Fly
14:40	VDI Young Scientist Best Presentation Award	Dr. Franziska Kersten	Member of the Bundestag (Social

	Conclusion Speech & Prize	e Distribution: Room - Bla	ack Soldier Fly
14:40	VDI Young Scientist Best Presentation Award & Public Interaction	Dr. Franziska Kersten	Member of the Bundestag (Social Democratic Party (SPD))
15:10	PPM Best Poster Award	Dr. Thomas Piofczyk & Dr. Sara Hadjiali	Pilot Pflanzenöltechnologie Magdeburg e. V. (PPM), Germany
15:20	Invitation to INSECTA 2024	DrIng. Oliver Schlüter	Leibniz-Institut für Agrartechnik und Bioökonomie e.V. (ATB), Germany
15:25	Group Pho	oto (Please gather at the Ver	nue Entry)
15:30	End of Conference		





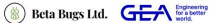


INSECTA 2023 Sponsoring Partners









































POSTER PRESNTATIONS

POSTER NUMBER	POSTER TITLE		
INS_POSTER_1	Incorporation of whole silkworm (Bombyx mori L. 1758) pupae meal in rabbit feed:		
	effects on growth and meat fatty acid profile quality		
INS_POSTER_2	Safety and quality of farmed insects		
INS_POSTER_3	Monitoring microbiological hygiene indicators in silkworm (Bombyx mori) farming		
INS_POSTER_4	Mealworm chitin as asorbent in the removal of reactive dyes from aqueous solutions.		
INS_POSTER_5	Attitude of owners and animals treated in veterinary clinics to mealworm-based pet food		
INS_POSTER_6	CIPROMED: Alternative proteins exploitation in the Mediterranean food and feed chains		
INS_POSTER_7	Management models to promote sustainability and resilience of agricultural production systems – The AGRITECH project		
INS_POSTER_8	Individual reproduction performance as an efficient method of testing larval treatments on reproduction in adult stage		
INS_POSTER_9	Microbiological quality of edible insect products		
INS_POSTER_10	Effect of larval weight on quantity and quality of Mealworm protein isolates		
INS_POSTER_11	Enzymatic conversion of Black Soldier Fly Larvae Oil to diols for the preparation of biogenic polyurethane foams		
INS_POSTER_12	Simultaneous Determination of Chitin and amino acids by Ion-exchange-chromatography		
INS_POSTER_13	Insect-based bioconversion of agricultural by-products into sus-tainable food		
INS_POSTER_14	The bioaccumulation of rare earth elements in Tenebrio molitor		
INS_POSTER_15	Performance of selectively bred Black Soldier Fly larvae in a production facility.		
INS_POSTER_16	The newRIFF project: new life for RIce by-products and agricultural wastes: insects bioconversion for Fish Feed production		
INS_POSTER_17	Influence of different substrates based on by-products of food processing on the performance of black soldier fly larvae		
INS_POSTER_18	Novel approaches to age determination of <i>Hermetia illucens</i> adult flies (Diptera: Stratiomyidae)		
INS_POSTER_19	Optimization of black soldier fly larvae (BSFL) feed conversion on industrial high-fiber side streams		
INS_POSTER_20	Rearing black soldier fly larvae (BSFL) on industrial side-streams/by-products gaining valued frass as fertilizer		
INS_POSTER_21	PauseM-Direct - Nursery in a package		
INS_POSTER_22	Assessing the taxonomic and functional diversity of the Black Soldier Fly microbiome		
INS_POSTER_23	EFFECT OF ADDITIVES TO BLANCHING WATER OF MEALWORMS		







INSECTA 2023 Sponsoring Partners

















Environmental Impacts of Hermetia illucens Protein Production: A Life Cycle Assessment

























INS_POSTER_24	and Comparative Analysis
INS_POSTER_25	Novel biomolecules from native myrmicine ants exploited for new applications
INS_POSTER_26	Self-selection feed design for crickets (<i>Gryllus Bimaculatus</i>) at different growth stages using food waste
INS_POSTER_27	The potential of monitoring system for <i>Gryllus Bimaculatus</i> based on loadcells and computer vision
INS_POSTER_28	Nutritional quality of <i>Tenebrio molitor</i> proteins obtained by Osborne fractionation
INS_POSTER_29	The use of waste polystyrene as feed for mealworms (<i>Tenebrio molitor</i>)
INS_POSTER_30	Optimal balance between protein and carbohydrate in industrial diet for black soldier fly larvae (Hermetia illucens).
INS_POSTER_32	Edible Insects in Arresting Inflammatory Diseases and Food Insecurity
INS_POSTER_35	Black soldier fly larvae production performances are optimized by the supplementation of a multi-carbohydrase
INS_POSTER_36	Black soldier fly larvae production performances are optimized by the supplementation of HMTBa
INS_POSTER_37	Preliminary data on investigation of feeding rates for black soldier fly larvae raised on waste substrate: case study with food industry waste from Czechia and Italy.
INS_POSTER_38	The effect of temperature on the nutritional quality and growth parameters of yellow mealworm larvae (Tenebrio molitor L.)
INS_POSTER_39	The Utilization of Black Soldier Larvae and Yellow Mealworms for The Conversion of Organic-Airport-Waste into Fertilizer/Nutrients/Energy
INS_POSTER_40	"Quality check" - Method for the conservation and storability of live larvae of the black soldier fly (BSFL)
INS_POSTER_41	Regional and seasonal side streams for sustainable mealworm production in the context of the Republic of Kosovo
INS_POSTER_42 INS_POSTER_43	Tannic Acid as a Feed Additive: Enhance Grasshopper Resilience and Survivability YOUR SOLUTION PARTNER FOR INSECT PROTEINS







INSECTA 2023 Sponsoring Partners

-ARCO

ENTOCYCLE



CBUHLER

INSECTO

INSECTA 2023 Sponsoring Partners







KUSTERS

INSECTA 2023 Sponsoring Partners











































www.oehmi.de



Adding Qualityy and Safety to Life - Testing, Inspection, Certification Services for Quality, Safety, Health and Evironment

- food analytics
- environmental analytics
- drinking water analytics

- microbiological testing
- quality assurance and process management
- auditing and certification of management systems

real estate services

Berliner Chaussee 66 39114 Magdeburg

Knesebeckstraße 62/63 10719 Berlin

www.oehmi.de oehmi@oehmi.de









INSECTA 2023 Sponsoring Partners















































New! Beetle inlay tray for egg production

After the introduction of several insect breeding trays for mealworm and Black Soldier Fly production, we can now announce our beetle inlay tray.

The Beetle inlay tray for growing mealworms was developed in partnership with our customers, enabling them to separate the mealworm beetles from their eggs. The mealworm beetles use their ovipositor to lay the eggs in the food on the bottom of the insect boxes.

The mesh ensures that the mealworm beetles remain separated from the eggs and prevents them being eaten. Besides labor saving, egg yield is considerably higher. Available for both the low breeding box type 6206 and the high BSF breeding box 6207.

Visit our new insect website!

Beekenkamp Verpakkingen B.V. launched a new website especially for our insect breeding products.

Visit our website and get a customized quote without obligation for your insect breeding solutions today!





Beekenkamp Verpakkingen B.V. Korte Kruisweg 157 2676 BS Maasdijk +31 (0) 174 52 61 00 // sales@beekenkamp.nl





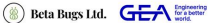


INSECTA 2023 Sponsoring Partners



























-ARCO













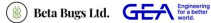


INSECTA 2023 Sponsoring Partners















































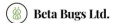


INSECTA 2023 Sponsoring Partners















































FINE MILLING OF INSECTS AS A NEW **PROTEIN SOURCE**

Wet & Dry Processing Solutions for Your Production



NETZSCH Agitator Bead Mill MasterRefiner

- Highest product quality at exact reproducibility
- Narrow grain spectrum down to the sub-micron area
- Flexible work with short preparation times
- Easy handling

NETZSCH Impact Mill CONDUX® COMPACT

- Hygienic Design
- Low space requirement
- Compact, user friendly design
- Low feeding height and easy access
- ATEX conform
- Fast and easy cleaning



grinding.netzsch.com







INSECTA 2023 Sponsoring Partners



































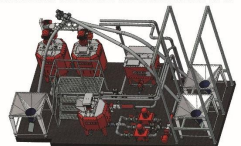




Innovative solutions for sustainable insect production



Awarded with the DLG silver medal at EuroTier fair 2022!



Liquid feeding kitchen for farmsized BSF production









INSECTA 2023 Sponsoring Partners































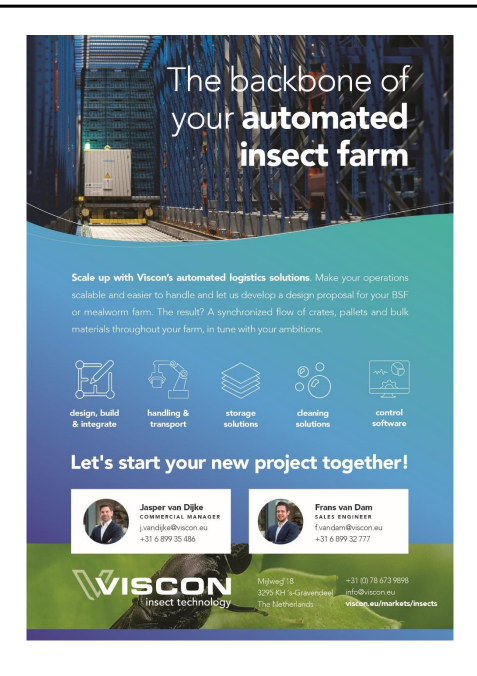


















INSECTA 2023 Sponsoring Partners































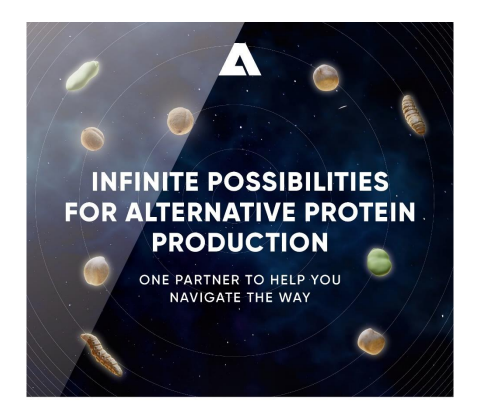












Are you creating the future of pet food and animal feed? Whether it is plantbased or insect protein, we can scale production with you. Tested and validated in our pilot plant. A tailored solution that combines your requirements with our own expertise in engineering and Let's scale up your delivering dozens of pet

food and animal feed plants globally. With the industry's broadest portfolio - from milling and conditioning, dewatering and drying, extrusion and pelleting, to process automation and service - ANDRITZ can tailor just the right solution for you. production together.



ENGINEERED SUCCESS









INSECTA 2023 Sponsoring Partners

























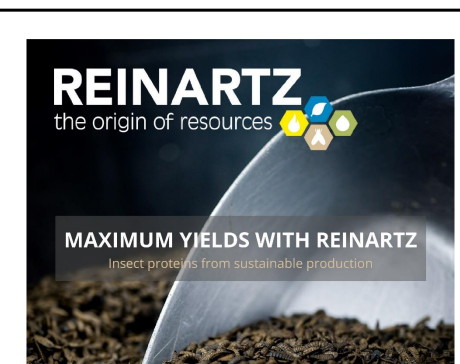
BUHLER



-ARCO











INSECT PROTEINS

PLANT PROTEINS

PLANT OIL

BIOMASS



www.reinartz.de

in O

INSECTA 2023 Sponsoring Partners

























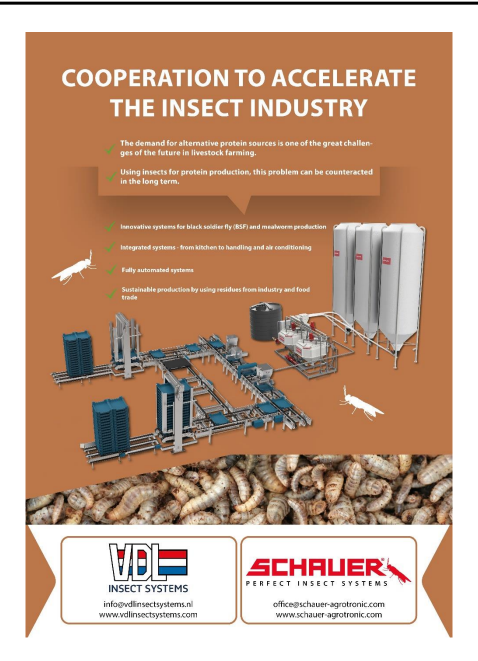


-ARCO















INSECTA 2023 Sponsoring Partners

































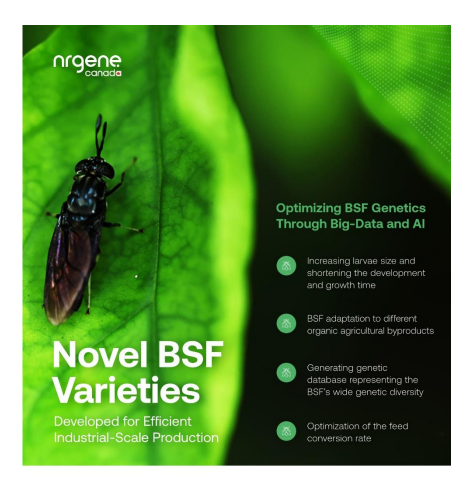












Up to 5x Earning Increase Reducing protein production costs below

Commercial elite BSF varieties available for out-licensing

CONTACT | yana.voldman@nrgene.com - www.nrgene.com







INSECTA 2023 Sponsoring Partners

















































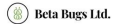


INSECTA 2023 Sponsoring Partners















































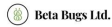


INSECTA 2023 Sponsoring Partners































End of Program Sponsoring Partners' List





