RESEARCH GROUP<sup>ww.list.lu/en/environment/environmental-sensing-and-modelling/group/agro-environmental-syste</sup> ms-group/

# **Agro-environmental Systems**



RO) research group, we rely on a holistic approach for investigating the bio-geophysical functioning of agro-environmental systems. Our grustainable agriculture. To address these challenges, we rely on our competences in agronomy, climatology, and environmental chemistry. MAIN EXPERTISE FIELDS

Environmental monitoring: pests in oilseed rape, diseases in cereals, weeds in wheat, maize and oilseed rape, pest and diseases in viticulture, environmental impact of pesticides
Pesticide reduction in agriculture and viticulture: crop rotation, crop cultural management, disease forecast, use of less harmful or biological products, biological or biotechnological pest
Control characteristics in viticulture and viticulture: or nontoring to prevention strategies
Polinator decline: bioteptice clong losses - from monitoring to prevention strategies
Jogical decline support tools for agriculture and viticulture and viticulture and viticulture and themistry and remote sensing
Solimicrobial diversity: the microbiane and microbial processes that moderate nutrient cycling, carbon sequestration, and soil health

### RESEARCH CHALLENGES

### We target a reduction of pesticide application and a more widespread use of techniques – aligned with EU regular

Pest and disease monitoring services, including resistance management
Scientific basis for local decisions on the use of plant protection agents which respect non-target organisms, like politic
Development and valuation of existanable component behaviours for reduction the use of netticides as well as advantion

PRECISION AGRICULTURE AND VITICULTURE In cooperation with the <u>ERVOFE group</u> and the <u>iOOT luistorm</u>, we also participate in the development of new approaches for precision agriculture based on drone and fix Climate-agroe-withormental systems interactions We aim at predicting the impact of climate change on agricultural systems (including arthropod-plant interactions), as well as achieving a better understanding of its role ed-wing as well as lab based data acquisition (visible thermal and hyperspectral)

High-resolution regional climate simulations and projections based on recent emission scena Local and regional impact studies of climate effects on agro-ecosystems Assessment of agricultural management on soil health, soil carbon, and soil nutrient cycling

### al approaches for transforming agricultural systems to guarantee ecological intensification and ensure food security under a changing climal Development of smart agricultural a APPLICATION AREAS

pricultural monitorting: pests in oliseed rape, diseases in cereals, weeds in wheat, maize and oliseed rape, pest and diseases in witculture, environmental imp sticide reduction: crop rotation; crop cultural management, digital decision support tools for agriculture and witculture ecision agriculture: agroecosystem protection and management, digital decision support tools for agriculture and witculture add change & agriculture: adaptation strategies to climate change in agriculture, witculture witculture and witculture add change & agriculture: adaptation strategies to climate change in agriculture, witculture and witculture collimator decline, vegetation response to globa

### MAIN ASSETS

Decision support tools for pesticide and fertiliser management in drinking water protection zones
Decision support tools for controlling diseases and pest insects in agriculture and viticulture
Hinh-resolution recional climate simulations

 Ollection of well-characterised fungal strains that was established within the framework of the FP7 European Project MycoRed, L
Black rot module of the viticultural disease warning system, <u>Vitimeteo</u>. The information on the strains is freely available. Fungal strains are available to academia and industry on request

### EOUIPMENT

20

20

 We operate well equipped soil microbial, mycology and entomological labor
We use soil chambers and a mobile gas analyser for the assessment of diffe
We run and co-develop a suite of established software for terrestrial system oratories, as well as climate chambers to investigate effects of changing environmental factors (e.g., temperature, humidity, radiation and CO, levels) on multi-trophic system fifterent greenhouse gas emissions (CO, NH, CH, Nd, M) from agricultural sites. mes and atmospheric simulations. Weather Research and Forescast Model (MKP), the Terrestrial System Modelling Platform (TerrSysMP), and the Community Land Model (CLM)

### SELECTED PUBLICATIONS

in Baw Writer Wheat Grain during a 12-Year Multi-Site Survey. Paller-Barthel M, Cocco E, Vogelgsang S, Beyer M, Agronomy, 11, 960 ng and Monitoring. Bertoid IG, Camporese M, Sulis M. Water 13. viver from the H2020 CliniWitz action. Santos JA, Yang C, Fraga H, Maheiro AC & al. NYES Technical Reviews, vine and wine

existing the incidence of environmental factors on a pre-imaginal population of the red gum lero psylid, diversits brimblecombel impore, Junk J, Eickermann M, Milenovic M, Suma P, Rapisarda C. Insects 11: 1-12.
ie debate on a loss of biodiversity: can we derive evidence from the monitoring of maior plant pests and diseases in maior croos?, Dam D. Pallez-Barthel M. El larroudi M. Elckermann M. Bever M. Journal of Plant Diseases and Protection. In press.
uantitative use of passive sampling data to derive a complete seasonal sequence of flood event loads: a case study for maize herbicides in Luxembourg, Gallé T, Frelat M, Huck V, Bayerle M, Pittois D, Braun C. Environmental Sciences: Processes Impacts 22: 294-304.
versity of mobile genetic elements in the mitogenomes of closely related <i>Fusarium culmorum</i> and F. graminearum sensu stricto strains and its implication for diagonostic purposes, Kulik T, Brankovics B, Van Diepeningen AD, Bilska K, Żelechowski M, Myszczyński K, Molcan T, Stakheev AA, Stenglein S, Beyer M, Pasquali M, Sawicki J, Wyrebek J, Baturo-Cleśniewska A. Frontiers in
crobiology 11: 1002.
arching molecular determinants of sensitivity differences towards four demethylase inhibitors in Fusarium graminearum field strains, Pasquali M, Pallez-Barthel M, Beyer M. Pesticide Biochemistry and Physiology 164: 209-220.
review of the potential climate change impacts and adaptation octions for European viticulture, Santos JA, Fraga H, Malheiro AC, Moutinho-Pereira J, Dinis L-T, Correia C, Moriondo M, Leolini L, Dibari C, Costafreda-Aumedes S, Kartschall T, Menz C, Molitor D, Junk J, Beyer M, Schultz HR. Applied Sciences 10: 3092.
9
stural compounds for controlling Drosophila suzukii. A review, Dam D, Molitor D, Beyer M. Agronomy for Sustainable Development 39: 53.
i immission perspective of emerging micropollutant pressure in Luxembourgish surface waters: A simple evaluation scheme for wastewater impact assessment, Gallé T, Pittois D, Bayerle M, Braun C. Environmental Pollution 253: 992-999.
corporating a root water uptake model based on the hydraulic architecture approach in terrestrial systems simulations, Mauro S, Couvreur V, Keune J, Cai G, Trebs I, Junk J, Shrestha P, Simmer C, Kollet ST, Vereecken H, Vanderborght J, Agricultural and Forest Meteorology 269-270: 28-45.
eight-vear survey of wheat shows distinctive effects of cropping factors on different Fusarium species and associated mycotoxins, Vogelgsang S, Beyer M, Pasquali M, Jenny E, Musa T, Bucheli T, Wettstein FE, Forrer H-R. European Journal of Agronomy 105: 62-77.

n M. Clermont A. Kraus F. Georges C. Reichart A. Hoffmann L. Research in Veterinary Science 118: 52-60

## Contact

5, avenue des Hauts-Fourneaux L-4362 Esch-sur-Alzette phone: +352 275 888 - 1 | LIST.lu

Jürgen JUNK (juergen.junk@list.lu) © Copyright April 2025 LIST

