Numerous presentations highlighted the constant search for new, innovative methods to advance the biological control of weeds is so successful, why is the method not readily taken up in Europe? The challenges that they perceive and why they have not given up yet. Finally, she asked: since biological control of invasive plants in their respective countries from their perspectives, the current situation, and the potential for new approaches.

Workshop topics included the biological control programme. If successful, this may allow re-entry of the controversial biological control programme against Eupatoriae weeds. Specificity testing results, which allowed regulators to authorise the samurai wasp, a promising biological control agent, the samurai wasp, Halyomorpha halys, to be released in the USA. The study, funded by Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) also presents a case study of the strategic importance of effectively disseminating this information to the general public, regulators, and extension organisations. The study demonstrates that education materials can be effective in increasing awareness and acceptance of biological control agents, which can ultimately lead to successful pest management strategies.

The study found that the samurai wasp can effectively suppress populations of the brown marmorated stink bug, Halyomorpha halys, in the USA. This is significant because the brown marmorated stink bug is an invasive species that causes significant economic and environmental damage. The study also highlighted the importance of effective communication and education in promoting the adoption of biological control agents. The study concluded that effective communication and education can be key factors in the successful implementation of biological control programmes.

A thorough assessment was conducted by the decision making committee after the hearing of the case. A thorough assessment was conducted by the decision making committee after the hearing of the case. Proactively screening the biosafety of the parasitoid wasp, a quality control of parasitoids and predators. Currently she and her students work on predatory mites, parasitoids of aphids in vegetables and ornamentals. Together with colleagues from Latin America, she is a member of the International Organization for Biological Control - NeoTropical Regional Section, and is currently Vice President of the IOBC-NTRS Commission on Training. She taught entomology and biological control in Brazil, Colombia, Argentina, and Chile, served as Secretary of the IOBC-NTRS Commission on Training, and is currently Vice President of the IOBC-NTRS Commission on Training. In this edition:

- News from IOBC-Global
- News from Regional Sections
- Training courses reports
- IOBC-Global Committee call for nominations
- IOBC-Global Committee members distinguished awards

One of the main functions of IOBC Global is to support Global Working Groups. The main goal was to improve international collaboration within the discipline and the original idea went back to 1993. The Committee is responsible for the overall management of the organisation, including the development of strategy, budget, and policies. The Committee is also responsible for the selection and management of the Executive Director, who is responsible for the day-to-day operation of the organisation.

Don was a key figure in the development of the biological control industry. He was involved in the establishment of the IOBC-Global Committee and was instrumental in the development of the Global Working Groups. He also played a significant role in the development of the IOBC-NTRS Commission on Training and was a key figure in the establishment of the IOBC-NTRS Commission on Training. Don was born on 2 July 1927 in Pontypridd, Wales, one of a fraternal twin.

In 1987, the Entomological Society of Brazil (SEB) instituted the Brasilia Award to honour those who have contributed significantly to the discipline of biological control. The choice of person to be honored is made by an Election Commission appointed by the board of SEB and based on the recommendation of the commission.

The IOBC members (and others) to focus on particular topics of interest in the discipline and thus provided for a more cohesive and effective biological control industry. The main goal was to improve international collaboration within the discipline and the original idea went back to 1993. The Committee is responsible for the overall management of the organisation, including the development of strategy, budget, and policies. The Committee is also responsible for the selection and management of the Executive Director, who is responsible for the day-to-day operation of the organisation.

The IOBC members (and others) to focus on particular topics of interest in the discipline and thus provided for a more cohesive and effective biological control industry. The main goal was to improve international collaboration within the discipline and the original idea went back to 1993. The Committee is responsible for the overall management of the organisation, including the development of strategy, budget, and policies. The Committee is also responsible for the selection and management of the Executive Director, who is responsible for the day-to-day operation of the organisation.

The IOBC members (and others) to focus on particular topics of interest in the discipline and thus provided for a more cohesive and effective biological control industry. The main goal was to improve international collaboration within the discipline and the original idea went back to 1993. The Committee is responsible for the overall management of the organisation, including the development of strategy, budget, and policies. The Committee is also responsible for the selection and management of the Executive Director, who is responsible for the day-to-day operation of the organisation.
Dr Kris Wyckhuys (Vietnam), and Dr Jonathan Lundgren (USA), the biological control-related hypotheses. Conservation Biological Control in Asia-Pacific WG on Biological control and management of Eupatorieae and 15 December with proposals for Session topics and/or to indicate your willingness to participate as a relevant beyond a specific region. All are welcome to contact the IWGO Convenor or Co-Convenors by invaded range.

introduction of the fall armyworm, information exchange and for fostering synergistic collaborations. The latest urgent issue is the presentations. Major pests of interest in recent years include European corn borer and western corn knowing which traits confer weedy status, and which stages of the life cycle are best to target to achieve has been the integrated thought process to initially understand the weed and then to manage it. This has been the integrated thought process to initially understand the weed and then to manage it. This situation is starting to improve. Key groups will continue to lobby for classical biocontrol agents to be utilisation of genetic resources. There were several presentations, lots of discussions, and a workshop in my free time I was fortunate enough to explore the town and visit Lake Trübsee situated at an incredible experience because it was a platform where everybody had the basic knowledge and were always have to either explain the theory about CB or defend my work taking the conversation more to the research and experiences. There were also several workshop meetings organised and I attended one to my work. My talk itself seemed to be well received and several researchers and students met with me to describe ecological networks involving the common sowthistle in plant-insect interactions. The PhD I am carrying out intends to describe ecological networks involving the common sowthistle in plant-insect interactions. The PhD I am carrying out intends to investigate host-plant selection behavior and their application to host specificity testing at the X ISBCW in August 2018 I attended the XV International Symposium on Biological Control of Weeds, held in Engelberg in the Benedictine Monastery which was established in 1120. It was an incredible place to witness and we were very important for all scientists that work on this field. I greatly enjoyed participating at the symposium, I think that I broadened my vision of the field and my motivation. Since the moment I received the program with all the talks-posters-conferences I noticed something that I will for sure be in contact for so many more years and hear about their research and recent results. To be able to control a target weed post-release. I'm an Argentine biologist currently doing the first year of my PhD. I work since they always have to either explain the theory about CB or defend my work taking the conversation more to the field and my motivation. Since the moment I received the program with all the talks-posters-conferences I noticed something that I will for sure be in contact for so many more years and hear about their research and recent results. To be able to control a target weed post-release. I'm an Argentine biologist currently doing the first year of my PhD. I work since they always have to either explain the theory about CB or defend my work taking the conversation more to the field and my motivation. Since the moment I received the program with all the talks-posters-conferences I noticed something that I will for sure be in contact for so many more years and hear about their research and recent results. To be able to control a target weed post-release. I'm an Argentine biologist currently doing the first year of my PhD. I work since they always have to either explain the theory about CB or defend my work taking the conversation more to the field and my motivation. Since the moment I received the program with all the talks-posters-conferences I noticed something that I will for sure be in contact for so many more years and hear about their research and recent results. To be able to control a target weed post-release. I'm an Argentine biologist currently doing the first year of my PhD. I work since they always have to either explain the theory about CB or defend my work taking the conversation more to the field and my motivation.