Editorial: Moving From a Curative to Preventative Pest Management Paradigm

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Keywords: agroecology, pest prevention, sustainable agriculture, biological pest control, traditional knowledge

Editorial on the Research Topic

Moving From a Curative to Preventative Pest Management Paradigm

Over the past decades, crop protection research, education and outreach have increasingly focused on pest management as a reactive approach. Though the financial and human resources invested for that purpose are enormous, pests continue to be an increasing problem of global proportions—and are of particular concern in large-scale, simplified and chemically-intensified agroecosystems. This curative pest control strategy (and particularly farmer’s over-reliance on synthetic pesticides) negatively impacts biodiversity, farmer and consumer health and farm profitability while directly contributing to global environmental change. Yet, first-hand experience of small farmers across the globe has shown that a preventative approach (e.g., crop and genetic diversification, tailored soil, water and fertility management, varietal resistance and conservation biological control) effectively defuses crop herbivores and proves to be far more efficient, cost-effective and environmentally-sound than conventional pest management strategies. A paradigm shift is urgently needed to help stall or revert the biodiversity crisis and to become a core component of initiatives that pursue agroecological transitions.

In this Research Topic we intend to collate the state of the art of research on pest prevention upon experiences from various agroecosystems around the globe. Although agroecology promotes principles, not recipes, it is important to have empirical examples that serve as inspiration for other contexts. This special issue highlights how designing agroecosystems for preventative pest management can take many forms and functions and can be implemented across large and small scales. Specifically, several studies demonstrate that intentional selection of vegetative features can alter the natural behavior of pests, limit host finding, and dilute host-crop resources, ultimately limiting their ability to reach damaging levels. For example, intercropping blueberry orchards with peppermint, which release high levels of volatile organic compounds, deter spotted-winged Drosophila flies from ovipositing in berries (Gowton et al.). While diversifying field edges with woody habitat reduced yield loss by the sunflower moth 4-fold compared to bare, undiversified field edges (Kross et al.). Other studies highlight how diversified agroecosystems harbor more structural and trophic resources that allow natural enemies to better persist over time to limit pests preventatively (Iuliano and Gratton). For example, in shaded coffee farms of southern Mexico, where agroforestry practices provide ample resources for high densities of bird and bat species, removal of these predators results in increased abundance of herbivores on coffee (Schmitt et al.). Even in greenhouses, the most simplified agroecosystems, introducing prey resources to preventatively establish predators and parasitoids before the arrival of pests can improve the success of biological control programs beyond curative release strategies (Pijnakker et al.).
Agriculture is a dynamic, inter-connected socio-ecological system. While work along ecological or agronomic fronts is important to advance preventative pest management, its social facets cannot be disregarded. As a central premise of agroecology, farmer-scientist crosstalk and collaboration is crucial to empower country folk and to mobilize the wealth of traditional, indigenous knowledge. Meanwhile, by engaging anthropologists, one can pinpoint key knowledge gaps and identify needs for further awareness-raising—as elegantly shown for Peruvian mestizo farmers (Beltran-Tolosa et al.). Even within seemingly monotonous agri-food systems e.g., California urban community gardens, farmer knowledge is surprisingly diverse—molded by ethnicity, experience and gender (Liere et al.). In such settings, mental models can help to detect how particular beliefs obstruct farmers’ ultimate adoption of biodiversity-based practices such as biological control (Bardenhagen et al.). Involvement of social scientists is also sorely needed to gauge the economic weight of preventative pest control—an exercise which is done in a mere 4% of instances in the Asia-Pacific (Wyckhuys et al.). Yet, these few economic assessments do show how monetary impacts are substantial; vegetable growers that harness biodiversity for pest control reap 78% higher profits and cut their (pesticide) expenditures by hundreds of dollars. Echoing recommendations by the 57 authors that underwrote our Special Topic, an interdisciplinary “Humboldtian” perspective is thus indispensable to bring about transitions toward sustainable food systems.

As presented in the overview, most research and funding is placed on conventional approaches to pest control, especially directed to agribusiness and formulas which could be easily applied at large scales. Given that widespread unintended consequences have already been documented, we need a drastically different philosophy. The articles published in this special issue witness the transition from this reactive approach to a preventive approach in terms of pest management. It is increasingly becoming more evident that the new agriculture for a sustainable future needs much more qualified science, given that its main input is knowledge. A new paradigm for agriculture is not an easy task. It implies the recognizing and sharing of traditional peasant/indigenous wisdom and scientific approach. Scientists should no longer ignore that there are efficient millenary ancestral practices in preventing pest outbreaks, which need to be put under scrutiny. Agronomists and agroecology practitioners need an ecological lens to develop autonomous ecosystem services to avoid pest losses. Multiscale and transdisciplinary working probably will be one of the keys to reach sustainable agriculture, but this will require profound changes in our institutions of higher education. We hope that this Special Topic will contribute to start those changes.

**AUTHOR CONTRIBUTIONS**

HM proposed the idea of the Research Topic and invited the other editors and for the editorial wrote the introduction. DG wrote the ecological synthesis. KW the social sciences contributions. IA the conclusions. We all edited the manuscripts.

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