

# From Biological Control To Invasion

[DOWNLOAD HERE](#)

1;Contents;5 2;From biological control to invasion: the ladybird *Harmonia axyridis* as a model species;7  
2.1;References;9 3;Harmonia axyridis in Europe: spread and distribution of a non-native coccinellid;11  
3.1;Abstract;11 3.2;Background to *Harmonia axyridis*;12 3.3;Countries in which *H. axyridis* was  
introduced as a biological control agent;13 3.3.1;Belgium;13 3.3.2;Czech Republic;14 3.3.3;France;15  
3.3.4;Germany;15 3.3.5;Greece;16 3.3.6;Italy;17 3.3.7;Netherlands;17 3.3.8;Portugal;17 3.3.9;Spain;17  
3.3.10;Switzerland;18 3.4;Countries in which *H. axyridis* has been found in the wild without evidence of  
deliberate introduction;18 3.4.1;Austria;18 3.4.2;Denmark;19 3.4.3;Great Britain and the Channel  
Islands;19 3.4.4;Liechtenstein;19 3.4.5;Luxembourg;19 3.4.6;Norway;19 3.4.7;Sweden;20  
3.5;Establishment and spread;20 3.6;Genetic variation and the origins of *H. axyridis* in Europe;22  
3.7;Traits that give *H. axyridis* a competitive advantage over native coccinellids;23 3.8;Conclusion;24  
3.9;Acknowledgements;24 3.10;References;24 4;Bad side of a good beetle: the North American  
experience with *Harmonia axyridis*;28 4.1;Abstract;28 4.2;Introduction;28 4.3;Impacts on non-target  
arthropods;30 4.3.1;Intraguild impacts;30 4.3.2;Interguild impacts;31 4.4;Impacts as a household  
invader;32 4.5;Impacts as a pest of fruit production;33 4.5.1;Fruit feeding and contamination;33  
4.5.2;Integrated pest management in vineyards;34 4.6;Conclusions;35 4.7;Acknowledgments;36  
4.8;References;36 5;Harmonia axyridis: an environmental risk assessment for Northwest Europe;41  
5.1;Abstract;41 5.2;Introduction;42 5.3;Environmental risk assessment of natural enemies;42 5.3.1;Risk  
identification and calculation of risk index;43 5.3.2;Risk management;45 5.3.3;Risk/benefit analysis;45  
5.4;Stepwise risk assessment procedure;45 5.5;Risk identification and risk indices for *Harmonia*  
*axyridis*;50 5.5.1;Risk identification and risk index for *H. axyridis* based on the van Lenteren et al. (2003)  
approach;50 5.5.2;Risk identification, risk index and risk assessment for *H. axyridis* based on the  
stepwise approach;51 5.5.3;Environmental risk assessment for *H. axyridis* based on pre-1995 data;53  
5.6;Discussion;55 5.7;Acknowledgements;56 5.8;References;56 6;Harmonia axyridis in Great Britain:  
analysis of the spread and distribution of a non-native coccinellid;59 6.1;Abstract;59 6.2;Introduction;60  
6.3;Material and methods;61 6.3.1;Data collection;61 6.3.2;Rate of spread;63 6.3.3;Seasonal pattern;63

6.4;Results;63 6.4.1;Abundance and rate of spread;63 6.4.2;Seasonal pattern;65 6.4.2.1;Adults;65 6.4.2.2;Juveniles;65 6.5;Discussion;66 6.5.1;Rate of spread;66 6.5.2;Abundance and mechanism of spread;68 6.5.3;Evidence of bi-voltinism ;69 6.5.4;Habitat use;69 6.6;Conclusion;69 6.7;Acknowledgements;70 6.8;References;70 7;Invasion history, habitat preferences and phenology of the invasive ladybird *Harmonia axyridis* in Belgium;72 7.1;Abstract;72 7.2;Introduction;73 7.3;Material and methods;74 7.3.1;The Belgian ladybird mapping project;74 7.3.2;Analysis;75 7.3.2.1;Distribution and invasion of *H. axyridis* in Belgium;75 7.3.2.2;Habitat preference;76 7.3.2.3;Potential interactions with native species;76 7.3.2.4;Ecotope and landscape level analysis;77 7.3.2.5;Phenology;77 7.3.2.6;Morph types;77 7.4;Results;77 7.4.1;Invasion and distribution in Belgium;77 7.4.2;Habitat preference;80 7.4.3;Potential interactions with native ladybirds;82 7.4.4;Land cover analysis;82 7.4.5;Phenology;85 7.4.6;Morph types;85 7.5;Discussion;86 7.6;Acknowledgements;88 7.7;References;88 8;Phenotypic variation in invasive and biocontrol populations of the harlequin ladybird, *Harmonia axyridis*;92 8.1;Abstract;92 8.2;Introduction;93 8.3;Material and methods;94 8.3.1;Population sampling and rearing;94 8.3.2;Experiment 1: life history traits and phenotypic plasticity;95 8.3.3;Experiment 2: quiescence;96 8.3.4;Experiment 3: cannib EAN/ISBN : 9781402069390 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Roy, Helen E. - Wajnberg, Eric

[DOWNLOAD HERE](#)

Similar manuals:

[From Biological Control To Invasion](#)