

Research outputs

Listing of Research outputs

Bio in beeld - Succesfactoren voor een geslaagde bedrijfsvoering : ADLO-project (november 2012-oktober 2015) - Eindbrochure/BIO IN BEELD/ april 2016. / Bijttebier, Jo; Strubbe, Matthias; Schotte, Laura; Delanote, Lieven ; Jamart, An ; Kempen, Ine ; Marchand, Fleur.

Vlaamse Overheid, 2016. 54 p.

Research output: Book/Report > Report

Structuring and guiding knowledge exchange within the organic farming sector in Flanders : A transdisciplinary and system approach. / Bijttebier, Jo; Marchand, Fleur; Van Meensel, Jef; Strubbe, Matthias; Lauwers, Ludwig.

2015. Paper presented at 4th Belgian Agroecology Meeting (BAM), Leuven, Belgium.

Research output: Contribution to conference > Paper

A transdisciplinary approach to structure knowledge gathering on organic farming systems: evaluation of organic farm strategies in the case of Flanders : evaluation of organic farm strategies in the case of Flanders. / Marchand, Fleur; Bijttebier, Jo; Van Meensel, Jef; Strubbe, Matthias; Lauwers, Ludwig.

Proceedings of the 5th International Symposium for Farming Systems Design, Montpellier, September 7 - 10, 2015. ed. / Emmanuel S. Gritti ; Jacques Wery . 2015.

Research output: Chapter in Book/Report/Conference proceeding > C1: Articles in proceedings

Cognitive mapping of organic vegetable production in Flanders to support farmers' strategy design. / Strubbe, Matthias; Bijttebier, Jo; Bijttebier, Jo; Marchand, Fleur; Lauwers, Ludwig.

2015. Abstract from VIII International Symposium on Irrigation of Horticultural Crops, Avignon, France.

Research output: Contribution to conference > Published abstract

Cognitive Mapping of Organic Vegetable Production in Flanders to Support Farmers' Strategy Design. / Strubbe, Matthias ; Bijttebier, Jo; Van Meensel, Jef; Marchand, Fleur; Lauwers, Ludwig.

2015. Paper presented at VIII International Symposium on Irrigation of Horticultural Crops, Avignon, France.

Research output: Contribution to conference > Paper

The above report is produced using the following setup

Ordered by: null