

Aberystwyth University

GM Risk Assessment

Ronca, Sandra; Allainguillaume, Joel; Ford, Caroline; Warren, John; Wilkinson, Michael

Published in:

Basic and Applied Ecology

DOI:

[10.1016/j.baae.2017.01.007](https://doi.org/10.1016/j.baae.2017.01.007)

Publication date:

2017

Citation for published version (APA):

Ronca, S., Allainguillaume, J., Ford, C., Warren, J., & Wilkinson, M. (2017). GM Risk Assessment: Pollen carriage from *Brassica napus* to *B. rapa* varies widely between pollinators. *Basic and Applied Ecology*, 19, 36-44. <https://doi.org/10.1016/j.baae.2017.01.007>

Document License

CC BY-NC-ND

General rights

Copyright and moral rights for the publications made accessible in the Aberystwyth Research Portal (the Institutional Repository) are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the Aberystwyth Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the Aberystwyth Research Portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

tel: +44 1970 62 2400
email: is@aber.ac.uk

Accepted Manuscript

Title: GM Risk Assessment: pollen carriage from *Brassica napus* to *B. rapa* varies widely between pollinators

Authors: Sandra Ronca, Joël Allainguillaume, Caroline S. Ford, John Warren, Mike J Wilkinson



PII: S1439-1791(16)30175-X
DOI: <http://dx.doi.org/doi:10.1016/j.baae.2017.01.007>
Reference: BAAE 51018

To appear in:

Received date: 22-9-2016
Accepted date: 26-1-2017

Please cite this article as: {<http://dx.doi.org/>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

C&U checking run on 2-FEB-2017 at 11:33:3 PM

JID/AID: **BAAE/51018**

Article Type:

Uncited References: NIL

Page Count: 56

Figure Count: 1

Figure Caption: 1

Figure Anchor: 0

Figure Color: 0

Table Count: 7

Table Caption: 3

Table Anchor: 0

Supplementary Item (Y/N): N

Inline Supplementary (Y/N): N

Article Title Order: GM Risk Assessment: pollen carriage from Brassica napus to B. rapa varies widely between pollinators

Article Title MSS: GM Risk Assessment: pollen carriage from Brassica napus to B. rapa varies widely between pollinators

Article Title correct (Y/N): Y

First Author Order: Dr Sandra Ronca

First Author MSS: Sandra Ronca

First Author correct (Y/N): N

Corr. Author Order: Mike J. Wilkinson

Corr. Author MSS: Mike J Wilkinson

Corr. Author correct (Y/N): N

Email in Order: mjw19@aber.ac.uk

Email in MSS: c

Email correct (Y/N): N

Tel in Order: Not Exist

Tel in MSS:

Tel correct (Y/N): N

Fax in Order: Not Exist

Fax in MSS:

Fax correct (Y/N): N

Correspondence in Order: Mike J. Wilkinson, University of Natural Resources and Environment,
Kokopo, East New Britain, Papua, Guinea, mjw19@aber.ac.uk,

Correspondence in MSS:

Correspondence Match (Y/N): N

Research Highlight Status: NA

Research Highlight Count (Min. 3, Max. 5): Not OK (0)

Final PDF (final.pdf) found (Y/N): Y
