



Register Now!

April 30 – May 2, 2019  
McCormick Place, Chicago, IL

Log In Register Cart

ACS ACS Publications C&EN CAS



ACS Journals | ACS eBooks | C&EN Global Enterprise

# JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

Search Citation Subject Advanced Search

Enter search text / DOI:  Anywhere

J. Agric. Food Chem.  All Publications/Website

Browse the Journal Articles ASAP Current Issue Submission & Review Open Access About the Journal

## Perspective

< Previous Article Next Article > Table of Contents

### Harnessing Insect–Microbe Chemical Communications To Control Insect Pests of Agricultural Systems

John J. Beck<sup>†</sup> and Rachel L. Vannette<sup>§</sup>  
<sup>†</sup> Chemistry Research Unit, Center for Medical, Agricultural and Veterinary Entomology, Agricultural Research Service, U.S. Department of Agriculture, 1700 S.W. 23rd Drive, Gainesville, Florida 32608, United States  
<sup>§</sup> Department of Entomology and Nematology, University of California, Davis, One Shields Avenue, Davis, California 95616, United States

*J. Agric. Food Chem.*, 2017, 65 (1), pp 23–28  
DOI: 10.1021/acs.jafc.6b04298  
Publication Date (Web): November 5, 2016  
Copyright © 2016 American Chemical Society

\*(J.J.B.) Phone: (352) 374-5730. Fax: (352) 374-5707. E-mail: john.beck@ars.usda.gov.

ACS Editors' Choice - This is an open access article published under an ACS AuthorChoice License, which permits copying and redistribution of the article or any adaptations for non-commercial purposes.

Cite this: *J. Agric. Food Chem.* 2017, 65, 1, 23-28



#### Article Options

- ACS ActiveView PDF (Hi-Res Print, Annotate, Reference QuickView)
- PDF (371 KB)
- PDF w/ Links (278 KB)
- Full Text HTML

- Abstract
- Figures
- References
- Citing Articles

- Add to Favorites
- Download Citation
- Email a Colleague
- Order Reprints
- Rights & Permissions
- Citation Alerts

Add to ACS ChemWorx

#### Abstract

Jump to a section

