2019 UF/IFAS Annual Report of Peer-reviewed Journal Articles – Creating References

Publication data is the information describing an individual journal article and is formatted as a **Reference**.

- I. Each reference must include the following data:
 - A. Author(s)
 - i. All authors in the order in which they appear in the author information of the journal article
 - B. Year Published as "format of record"
 - i. Must occur during reporting year of Annual Report
 - C. Article Title
 - i. As published in "format of record"
 - D. Journal Title
 - i. The official title of the journal no abbreviations
 - E. Volume Number
 - i. Must be greater than zero
 - F. <u>Issue Number</u>
 - i. Must be greater than zero
 - ii. May use N.a. if not provided by publisher
 - G. Page Numbers or Article Number
 - i. Article Number is accepted if article "format of record" is digital
 - H. Digital Object Identifier (DOI)
 - i. Does not determine "format of record"

II. Examples:

A. Spreadsheet

Author(s)	Year	Article Title	Journal Title	Volume	Issue	Pages/ Article Number	DOI
Chu, C., Hoffmann, M., Braswell, W. E. & Pelz- Stelinski, K. S.	2019	Genetic variation and potential coinfection of Wolbachia among widespread Asian citrus psyllid (Diaphorina citri Kuwayama) populations.	Insect Science	26	N.a.	671-682	10.1111/1744- 7917.12566

B. Citation

Chu, C., Hoffmann, M., Braswell, W. E. & Pelz-Stelinski, K. S. (2019), Genetic variation and potential coinfection of *Wolbachia* among widespread Asian citrus psyllid (*Diaphorina citri* Kuwayama) populations. Insect Science, 26: 671-682. doi:10.1111/1744-7917.12566

C. <u>Data in Table</u>

Author(s)	Chu, C., Hoffmann, M., Braswell, W. E. & Pelz-Stelinski, K. S.		
Year Published	2019		
Article Title	Genetic variation and potential coinfection of Wolbachia among		
	widespread Asian citrus psyllid (<i>Diaphorina citri</i> Kuwayama) populations.		
Journal Title	Insect Science		
Volume	26		
Issue	N.a.		
Pages/Article Number	671-682		
DOI	10.1111/1744-7917.12566		

D. EndNote Reference

- a. Data should be imported from Web of Science or other online resource
 - i. Information on importing is available here
- b. Do not 'copy & paste' data into fields in EndNote
- III. Incomplete references may be returned to the Unit for revision
 - A. Incomplete references will not be submitted to the UF/IFAS Office of Research for inclusion in the annual report