

Work Package	1
Deliverable Name	Validation of e-books: Pest Control
Date of Review	Dec. 20, 2017
Reviewer's Name & Organization	Nezar Samarah, Anas Al-Nabulsi-JUST

1. Assessment of Deliverables by the Reviewer

Mark with X the appropriate column:

CONTENTS	Y	N	NA	Comments
Are the contents of the Deliverable adequately clear and understandable?		x		Major revisions are needed
Are the contents according to the Application Form description?	x			
Are the contents according to the project objectives?	x			
Are the contents according to the work package objectives?	x			
Are all aspects thoroughly and in depth analyzed?	x			
Does the Deliverable need the addition of information to reach completeness?	x			Major revisions are needed
Are there any sections in the Deliverable that should be removed?	x			Chapter 7 should be removed or totally revised
FORMAT (for documents)	Y	N	NA	Comments
Does the Deliverable contain: WP number, Deliverable name, Version, Author Name and Date?	x			
Does the Deliverable properly use the official template provided (formatting, fonts, logos)?		x		
Is the information required by the template properly included in the Deliverable (reviewers, distribution levels, table of contents, EU funding disclaimer)?		x		
Are there other remarks about the format of the Deliverable (spelling, grammar, etc)?	x			Most of the chapters need major revision

NA: Please mark as "NA" if the question does not concern the specific deliverable

Project Nr 574010-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

2. Suggested improvements (Changes that should be implemented - Missing information - Further improvements - add rows as needed)

Page No.	Section	Suggested Improvement
Please see attached file	All	Major language revision

3. Any other observations (e.g. minor corrections that need attention - add rows as needed)

Page No.	Section	Observations

4. Conclusion (Mark with X the appropriate line)

Deliverable accepted, no changes required	
Deliverable accepted but changes required	
Deliverable not accepted, it must be reviewed after changes are implemented	X