



## **CLE Use Map: History of changes**

This document describes the changes that were made in the elements of the CLE Use Map to ensure the traceability between the different versions. The document covers all changes that occurred between version 1 of the ECPA SpERCs published in 2013 and the current version 4 published in April 2020 and updated in December 2021. It also describes the changes of the version 1 of the use map published in June 2017 and the current version 2 published in April 2020, and revised in January 2021 and December 2021.

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# 1. CLE Use Map

Version	Changes	Date
Version 1	First publication	June 2017
Version 1 Version 2	Publication as CHESAR use map file  - Standard phrase use codes added in "Use Identification and general description" section  - CA descriptor added in "Link activities to exposure assessment inputs" section  - Application type (spray application) added in CA name of PROC 11 contributing scenario "Delivery and dispersion of plant protection products" in ECPA_PW_001_v1  - Application type (granule, treated seeds) added in CA name of PROC 8a contributing scenario "Delivery and dispersion of plant protection products" in ECPA_PW_002_v1  - Deletion of PROC 8b contributing scenario "Transfer of treated seeds from batch treater into bags" from ECPA_PW_002_v1  - ECPA SWED codes added	April 2020
	- ECPA SCED codes added	
	- Update of ECPA SpERCs to version 4	
Version 2	Update of SWEDs to latest SWED template	January 2021
Version 2	Reflect name change from European Crop Protection Association (ECPA) to CropLife Europe (CLE) in all documents	December 2021

### 2. CLE SWEDs

Version	Changes	Date
Version 1	First publication	April 2020
	The ECPA SWEDs were developed to give assessors in the	
	CHESAR tool guidance on the approach to the assessment of	
	worker exposure to substances used as a co-formulant in plant	
	protection products, by using the dedicated tools developed by	
	ECPA. The OWB tool for the assessment of worker exposure	
	to co-formulants is available on the webpage at	
	http://www.ecpa.eu/information-page/regulatory-affairs/reach	
	Update of SWEDs to latest SWED template	January 2021
	The SWEDs have been updated according to the latest SWED	
	template and the use map (including the Chesar file) has been	
	updated to incorporate these updated SWEDs. More	
	information on the changes applied to the SWEDs can be	
	found in the "Harmonised conditions of use" document, which	
	is available at	
	https://echa.europa.eu/documents/10162/22786913/harmnised	
	<u>_conditions_of+use_for_workers_en.pdf/3b327551-19b3-</u>	
	<u>5d56-8b13-a608695d4419</u> .	

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Version	Changes	Date
	Reflect name change from European Crop Protection	December 2021
	Association (ECPA) to CropLife Europe (CLE) in all	
	documents	

# 3. CLE SCEDs

Version	Changes	Date
Version 1	First publication	April 2020
	The ECPA SCEDs were developed to give assessors in the	
	CHESAR tool guidance on the approach to the assessment of	
	consumer exposure to substances used as a co-formulant in	
	plant protection products, by using the dedicated tools	
	developed by ECPA. The OWB tool for the assessment of	
	worker exposure to co-formulants is available on the webpage	
	at <a href="http://www.ecpa.eu/information-page/regulatory-">http://www.ecpa.eu/information-page/regulatory-</a>	
	affairs/reach	
	Reflect name change from European Crop Protection	December 2021
	Association (ECPA) to CropLife Europe (CLE) in all	
	documents	

# 4. CLE SpERCs

Version	Changes	Date
Version 1	First publication of ECPA SpERC 8d.1.v1 and 8d.2.v1.	November 2012
Version 2	Update to documentation along with new version number, no	September 2013
	changes to emission factors for either SpERC.	
Version 3	For ECPA SpERC 8d.2.v3, introduction of a small release	June 2017
	factor to surface water covering spray drift; concomitant	
	reduction of the emission factor to air to maintain mass	
	balance.	
Version 4	For ECPA SpERC 8d.2.v4, vapour pressure dependent release	April 2020
	factors to air re-set to version 2 values, removing mass	
	balance assumption (increasing conservatism). Release factor	
	to soil set to "zero" for volatile substances with vapour	
	pressures of equal to or greater than 0.01 Pa at 20 °C; release	
	factor to soil set to "1" for all substances with vapour pressure	
	of less than 0.01 Pa at 20 °C (increasing conservatism).	
	Release factor to surface water remains unchanged.	
	Reflect name change from European Crop Protection	December 2021
	Association (ECPA) to CropLife Europe (CLE) in all	
	documents	

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