



Deliverable 1.4: Training and advising SETA material

Accelerating Innovative practices for Spraying Equipment, Training and Advising in European agriculture.





Document Summary
Deliverable number: 1.4
Deliverable Title: Training and advising SETA material
Type: R (Report)
Version: 1.0
Deliverable Lead: Universitat Politècnica de Catalunya (UPC)
Related Work package: 1
Author(s): Emilio Gil (UPC) and Montse Gallart (UPC)
Reviewer(s): Fabrizio Gioelli (UNITO) and Sébastien Codis (IFV)
Communication level: PU (Public Report)
Date: 26-05-2019
Grant Agreement Number: 773864
Project name: INNOSETA
Start date of Project: 01-05-2018
Duration: 36 Months
Project coordinator: Emilio Gil (UPC)



Abstract

This document exposed a summary of all training SETAs collected until now by all the partners of the project. This work is included in the first work package (inventory of research results and industry solutions on SETA in European Agriculture).

The training material collected, which includes apps, videos, presentations, etc., were also screened to assure that they will be useful for the end-user. After the selection and classification process, a total of 315 SETAs about training material have been identified and will be uploaded into the INNOSETA platform in the following steps of the project.



Table of Contents

1	Int	troduction	1
2	Me	ethodology for organization and classification of training material	1
		SETAs collection procedure	
		Screening and classification procedure of training material	
3	Re	esults	5
	3.1	Number of collected SETA related to training material	5
	3.2	Training material sorted by language	6
	3.3	Training material sorted by topic	6
4	Ge	eneral conclusions	8
5	Δn	nnex	9



1 Introduction

Training material has been identified as one of the key groups of material to feed the INNOSETA platform. Considering the large list of documents, applications, websites, videos, and other type of material already developed by different universities, research institutes, official bodies and private companies, following the objectives of the project, a deep search and classification procedure has been developed involving most of the partners. Each partner has been responsible to find and locate the most useful material already available in their countries. UPC, as responsible of the task, has been in charge to find not only the training material available in Spain but also to collect the most useful training material available in other countries not represented in the project. Search has been extended also to other countries and zones out of the EU (USA, Canada, Australia, etc.) where useful training material has been developed and widely disseminated.

2 Methodology for organization and classification of training material

2.1 SETAs collection procedure

A dedicated document developed as Google-form was shared among the partners. The document allowed to upload the detailed information of every single training material, including important information as addressed topic, language, type of material, author, and other important and relevant information. Detailed structure of the G-form and the included fields can be found at Deliverable 1.1. All the material has its corresponding title, first in the native language, then in English, and the link to the website with the possibility to find more information. When possible, some materials also have extra information based on images and videos.

Table 1 shows all the detailed information of forms.

Note: besides the tool to collect information about training material, it would be relevant to specify a bit more the collection steps, e.g.: what was the procedure to collect data, what the data sources, what criteria were used to select or to exclude a record etc. To have some hints on how to do so, you can take a look at D1.2 and D1.3.



Table 1: Detailed structure of G-form following Deliverable 1.1

Question	Answer
Title (English)	Open Answer
Native Language (if exists)	Language Selection
Title (native language – If exists)	Open Answer
Organization(s) that developed the training material	Open Answer
Keyword-category (English)	Open Answer (Multiple Keywords/categories can be added)
Image	File(s)
Main geographical location (NUTS3) or Coordinator geographical Location	NUTS3 code selection
Other geographical location (Countries)	Country/ies selection
Other geographical location (NUTS3)	NUTS3 code selection
Audio-visual material (pdfs, videos, etc)	Link (multiple link support)
Website	Link



Description of the context (English)	Open Answer		
	Open Answer		
Description of the context (native language – If exists)	Open Answer		
Additional information (English)	Open Answer		
Additional information (native language – If exists)	Open Answer		
Additional comments (English)	Open Answer		
Additional comments (native language – If exists)	Open Answer		
Type of the training material	 ✓ Serious Game ✓ E-learning course ✓ Leaflet-Brochure ✓ Application ✓ Website ✓ Video ✓ Webinar ✓ Presentation ✓ Case Study ✓ Photos ✓ Manual ✓ Drawing/Diagram (multiple choices) 		
Focus area(s) of training material	 ✓ Spray quality for Plant Protection Products reduction ✓ Dose optimization ✓ New spray application techniques ✓ Sprayers settings ✓ Control of application and monitoring of spraying parameters ✓ Prevent pollution from point sources ✓ Cleaning of sprayers ✓ Filling of sprayers ✓ Remnant management 		



2.2 Screening and classification procedure of training material

Once the collection procedure was finished, it was started a detailed process of screening and classification of the complete list of training material. The objectives of this process were to assure a complete characterization of each material, to establish a clear and reasonable classification of the SETAs based on the addressed topic, and to guarantee an easy procedure allowing the end-users to identify and allocate the intended material.

After the extended information included in the G-form document, several different criteria were selected to classify the training materials: addressed topic, language and type of training material. Concerning the addressed topic, Table 2 indicates the group of classes that were established. These topics correspond to those that are going to be used during Regional Workshops for presenting and discussing the SETAs.

Table 2: Established criterium for training material classification based on the addressed topic

Class	Sub-class
OPTIMIZATION OF SPRAY QUALITY AND	Spray quality
PRECISION OF APPLICATION	Sprayer's settings
	Control & monitoring spray parameters
	Dose optimization
PREVENTION OF SPRAY DRIFT	Filling
	Prevent pollution from point sources
	Cleaning
	Spray drift reduction
	Runn off and erosion
	Remnant management
CORRECT FILLING AND CLEANING OF SPRAYERS — PREVENTION OF	Operator's exposure
CONTAMINATION	Personal protective equipment
NEW TECHNOLOGIES FOR SPRAY APPLICATION	New spray application



During the screening process, it was checked that all mandatory fields were properly filled. It was also checked the possible duplicates in the materials and it was assured the requested information for an easy location and downloading of the SETAs training material.

In the fields named as "Description of the context" and "Additional information" detailed information of every SETA was typed in order to guarantee a clear classification.

3 Results

3.1 Number of collected SETA related to training material

After the screening and classification process, a total of 325 SETAs about training material have been identified, classified and prepared to be uploaded into the INNOSETA platform. *Figure 1* shows the distribution of collected training material, sorted by countries (partners). It is interesting to remark that only the partners (countries) appearing in the figure were involved in this first harvest process of training material.

Each one of the partners, collected the open access materials available in their countries and in their own language. UPC partner, as responsible of the task, was in charge of the material in English collection, which is common for all the UE in addition of the specific material of their hub. For this reason, the UPC number is considerably higher than the one found by the rest of the partners.

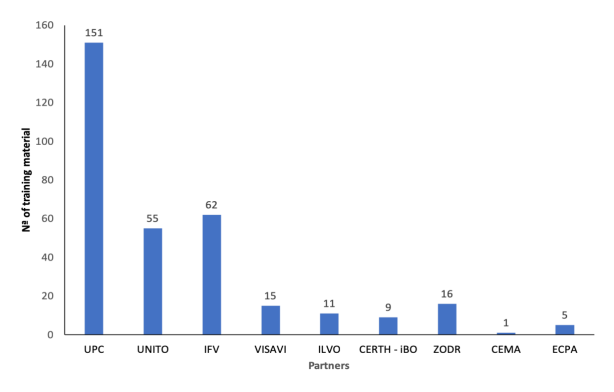


Figure 1: Amount of training material collected by the different partners involved in the project



3.2 Training material sorted by language

The 325 collected items related to training were also classified by language. *Figure 2,* shows the results obtained with this classification. English's training material has the largest group, probably due to the inclusion of training material from non-European countries such as USA, Canada and Australia, and also because it is the most used language around the world, so all the international material is included in it.

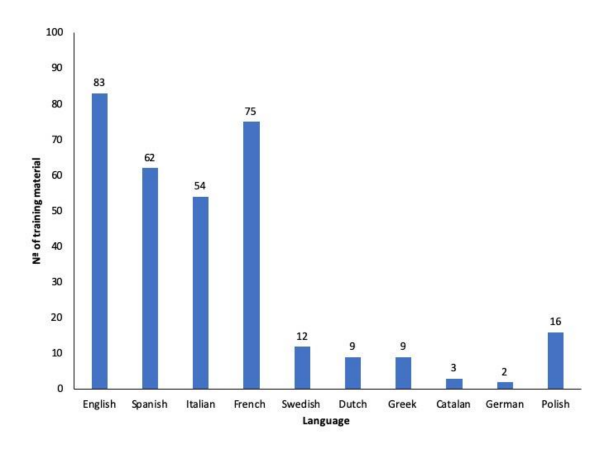


Figure 2: Classification of training material according to the language

Training material available in different languages will make the platform more accessible for all the users of the European Union countries and also easily disseminated among the target people.

In the next steps of the project, it is going to encourage the hubs to include also the materials of the neighbouring counties not represented in the project, in terms to feed the platform with the more detailed information as the project partners are able to.

3.3 Training material sorted by topic

The found material has been classified by their topic area, as it is shown in the first part of this document and it is exposed in the *Figure 3*. It is important to remark, that most of the training material uploaded had more than one label as focus area. For that reason, the total number of



materials presented in the graphic does not correspond with the total amount of the training material SETAS collected.

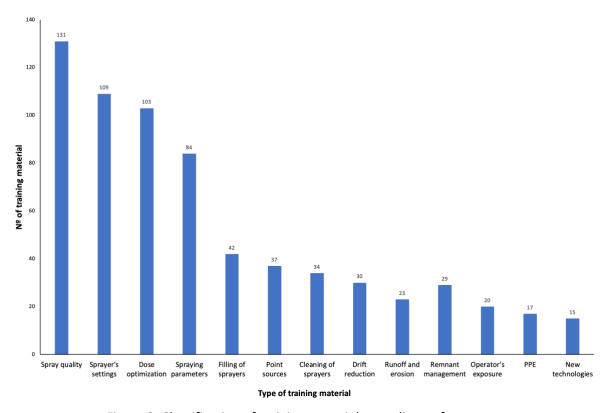


Figure 3: Classification of training material according to focus area

The established criterion to classify the training material according to the focussed topic (*Figure 3*) indicates that a total of 131 materials were classified in the category of spray quality. It is noteworthy to mention that new technologies together with personal protective equipment (PPE) categories are the one that has less training material.

Looking to the material with another perspective, other topic of classification can be done. *Figure 4* shows the amount of training material classified according to the format as the material is presented to the user.



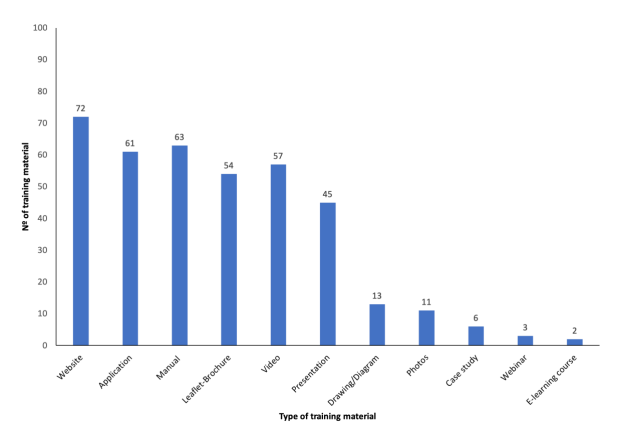


Figure 4: Classification of training material according to type of training material

Digital tools (websites, applications, webinar and e-learning courses) represents the 36% of the collected material, educational material available (manuals, videos, presentation and case studies) covers the 44% and the dissemination material (leaflets, diagrams and photos) the 20% of the total collected information. It must be considered that some of SETAs matches more than one type of training material, increasing the total number of units.

Annex shows an overview of the 325 training materials collected during this first phase of the work.

4 General conclusions

In this first phase, a total of 325 SETAs about training material have been identified and will be uploaded into the INNOSETA platform. They include materials in 10 different languages of the main focus areas in spraying technologies/equipment. As it was planned, this large list of material represents the starting point of the process. The INNOSETA platform will be launched including all this material, and it will be implemented progressively with new records during the total period of the project and even after the end of the project.



5 Annex

Table 3: Summary of responses from the G-form

IFV	Training Material		Focus area(s) of training material Spray quality for Plant Protection Products reduction, I	Language(s) of the materia
IFV	Training Material		Spray quality for Plant Protection Products reduction, I	
IFV	Training Material	Manual	Dose optimization, Sprayers settings	French
IFV	Training Material	Website	Dose optimization	French
IFV	Training Material	Application	Dose optimization, Sprayers settings, Limitation of ope	
IFV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	Website	Sprayers settings	French
IFV	Training Material	Website, Video	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, I	
IFV IFV	Training Material	Website	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	Video	Spray quality for Plant Protection Products reduction,	
IFV IFV	Training Material	Video	Cleaning of sprayers, Remnant management	French
IFV IFV		Presentation		
IFV IFV	Training Material		Spray quality for Plant Protection Products reduction, Spray drift reduction	
IFV IFV	Training Material	Presentation		French
IFV IFV	Training Material	Presentation	Spray quality for Plant Protection Products reduction,	
	Training Material	Presentation	Spray quality for Plant Protection Products reduction, I	
IFV	Training Material	Website	Spray drift reduction	French
IFV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	Video	Spray quality for Plant Protection Products reduction,	
IFV	Training Material		Sprayers settings, Cleaning of sprayers, Filling of spray	
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction	
LVO	Training Material		Prevent pollution from point sources, Cleaning of spray	
LVO	Training Material	Leaflet-Brochure	Prevent pollution from point sources, Spray drift reduct	
LVO	Training Material	Leaflet-Brochure	Prevent pollution from point sources, Reduction of run	
LVO	Training Material	Leaflet-Brochure	Dose optimization	Dutch
LVO	Training Material	Leaflet-Brochure	Prevent pollution from point sources, Spray drift reduct	
LVO	Training Material	Leaflet-Brochure	Spray drift reduction, Reduction of runoff and erosion	
LVO	Training Material	Leaflet-Brochure	Dose optimization, Sprayers settings, Spray drift reduc	
LVO	Training Material	Application	Prevent pollution from point sources, Cleaning of spray	
LVO	Training Material	Application	Prevent pollution from point sources, Cleaning of spray	
LVO	Training Material	Leaflet-Brochure	Prevent pollution from point sources, Reduction of run	
FV	Training Material	Leaflet-Brochure	Limitation of operator exposure (Personal protective e	
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction,	
UNITO	Training Material	Leaflet-Brochure	Spray drift reduction, Reduction of runoff and erosion	
JNITO	Training Material	Leaflet-Brochure	Dose optimization, New spray application techniques	Italian
UNITO	Training Material	Presentation	Dose optimization, Spray drift reduction	Italian
UNITO	Training Material	Manual	Spray quality for Plant Protection Products reduction, I	
JNITO	Training Material		Dose optimization, Control of application and monitoring	Italian
UNITO	Training Material	Webinar	New spray application techniques	Italian
JNITO	Training Material	Application, Case St	Limitation of operator exposure (Personal protective e	Italian
UNITO	Training Material	Webinar	Control of application and monitoring of spraying parameters	Italian
JNITO	Training Material	Application	Dose optimization	Italian
JNITO	Training Material	Manual	Control of application and monitoring of spraying para-	Italian
JNITO	Training Material	Application	Sprayers settings	Italian
JNITO	Training Material	Website	Sprayers settings	Italian
UNITO	Training Material	Presentation	Reduction of runoff and erosion	Italian
UNITO	Training Material	Leaflet-Brochure	Cleaning of sprayers	Italian
UNITO	Training Material	Leaflet-Brochure	Prevent pollution from point sources, Cleaning of spray	Italian
UNITO	Training Material	Website	Cleaning of sprayers	Italian
UNITO	Training Material	Presentation	Spray quality for Plant Protection Products reduction,	Italian



			Focus area(s) of training material	Language(s) of the materia
JNITO	Training Material	Presentation	Dose optimization	Italian
INITO	Training Material	Leaflet-Brochure	New spray application techniques	Italian
INITO	Training Material	Presentation	Dose optimization, New spray application techniques	Italian
INITO	Training Material	Presentation	Spray quality for Plant Protection Products reduction, I	Italian
JNITO	Training Material	Leaflet-Brochure	Dose optimization, Sprayers settings	Italian
JNITO	Training Material	Leaflet-Brochure	Dose optimization, Prevent pollution from point sources	Italian
JNITO	Training Material	Leaflet-Brochure	Cleaning of sprayers, Filling of sprayers, Limitation of o	Italian
JNITO	Training Material	E-learning course	New spray application techniques	Italian
JNITO	Training Material	Presentation	Personal protective equipment for spraying	Italian
JNITO	Training Material	Presentation	Sprayers settings, Spray drift reduction, Reduction of r	Italian
JNITO	Training Material	Website	Filling of sprayers	English
JNITO	Training Material	Application	Sprayers settings	Italian
JNITO	Training Material	Application	Sprayers settings, Filling of sprayers	Italian
INITO	Training Material	Application	Control of application and monitoring of spraying parar	Italian
JNITO		Application	Spray quality for Plant Protection Products reduction	Italian
JNITO		Video	Sprayers settings	Italian
INITO		Leaflet-Brochure	Spray quality for Plant Protection Products reduction, S	Italian
JNITO	0	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, S	
JNITO		Presentation	Cleaning of sprayers, Reduction of runoff and erosion	
JNITO	•	Video	Dose optimization, Sprayers settings, Spray drift reduction	
JNITO	-	Leaflet-Brochure	Dose optimization, Sprayers settings	Italian
JNITO		Presentation		Italian
INITO		Leaflet-Brochure	Spray quality for Plant Protection Products reduction, I	
JNITO	•	Case Study	Sprayers settings	Italian
JNITO	_	Video	Spray drift reduction	Italian
JNITO		Manual	Spray drift reduction	Italian
JNITO		Presentation	Spray drift reduction, Reduction of runoff and erosion	Italian
INITO	•	Leaflet-Brochure	Spray drift reduction	Italian
JNITO	-	Leaflet-Brochure		Italian
JNITO		Manual	Prevent pollution from point sources, Spray drift reduct	
JNITO	•	Manual	Spray drift reduction	Italian
JNITO	-	Leaflet-Brochure	Spray drift reduction	Italian
JNITO	0	Manual	Prevent pollution from point sources	Italian
INITO	0	Manual	Prevent pollution from point sources	Italian
JNITO		Manual	Remnant management	Italian
JNITO	•	Manual	Prevent pollution from point sources, Cleaning of spray	
JNITO		Presentation	Spray drift reduction, Reduction of runoff and erosion	
JPC		Manual	Spray quality for Plant Protection Products reduction, (
IPC	_	Manual	Spray quality for Plant Protection Products reduction, S	•
JPC		Manual	Spray quality for Plant Protection Products reduction, S	
JPC JPC		Manual	Spray quality for Plant Protection Products reduction, S	
IPC IPC		Wanuai Website		
			Spray quality for Plant Protection Products reduction, I	_ "
IPC IPC		Application	Sprayers settings	English
		• • • • • • • • • • • • • • • • • • • •	Spray quality for Plant Protection Products reduction, I	
IPC	-		Spray quality for Plant Protection Products reduction, I	
IPC		Manual	Spray quality for Plant Protection Products reduction, N	
JPC		Video	Cleaning of sprayers	English
IPC	0	Video	Cleaning of sprayers	English
JPC	0	Leaflet-Brochure	Remnant management	English
JPC	Training Material	Application	Spray quality for Plant Protection Products reduction	English



				Focus area(s) of training material	Language(s) of the material
UPC		Material	Application	Spray quality for Plant Protection Products reduction,	
UPC	Training	Material	Application	Sprayers settings	English
JPC	Training	Material	Application	Spray quality for Plant Protection Products reduction,	English
JPC	Training	Material	Application	Control of application and monitoring of spraying para-	English
JPC	Training	Material	Application, Website	Control of application and monitoring of spraying para-	Spanish
JPC	Training	Material	Application	Spray quality for Plant Protection Products reduction,	Spanish
JPC	Training	Material	Application, Website	Spray quality for Plant Protection Products reduction, I	English
JPC	Training	Material	Website	Spray quality for Plant Protection Products reduction,	English
JPC	Training	Material	Website	Spray quality for Plant Protection Products reduction	English
JPC	Training	Material	Website	Spray drift reduction	Spanish
JPC	Training	Material	Website	Spray quality for Plant Protection Products reduction,	English
JPC	Training	Material	Website	Spray quality for Plant Protection Products reduction, I	Spanish
JPC		Material	Website	Spray quality for Plant Protection Products reduction	Spanish
JPC		Material	Website, Presentatio		English
JPC	_	Material	Video	Spray quality for Plant Protection Products reduction,	
JPC	_	Material	Video	Spray quality for Plant Protection Products reduction,	
JPC	_	Material	Video	Sprayers settings	Spanish
JPC	_	Material	Video	Sprayers settings	Spanish
JPC		Material	Video	Dose optimization	Spanish
JPC		Material	Video	Spray quality for Plant Protection Products reduction, I	
JPC		Material	Video	Spray quality for Plant Protection Products reduction,	
JPC		Material	Website, Video	Spray quality for Plant Protection Products reduction, I	-
JPC	_	Material	Video	Sprayers settings	Spanish
JPC	_	Material	Application	Sprayers settings	English
JPC		Material	Presentation	Sprayers settings	Spanish
JPC		Material	Application	Spray quality for Plant Protection Products reduction, I	-
JPC		Material	Manual	Prevent pollution from point sources, Personal protecti	
JPC	_	Material	Website	Spray quality for Plant Protection Products reduction	English
JPC	_	Material	Manual	Spray quality for Plant Protection Products reduction, I	
JPC	_	Material	Manual	Spray drift reduction	English
JPC			Video		•
JPC		Material		Prevent pollution from point sources, Cleaning of spray	
JPC	_	Material	Website	Spray quality for Plant Protection Products reduction, I	
	_	Material	Video	Filling of sprayers	English
JPC IDC		Material	Website	Spray drift reduction	English
JPC JPC		Material		Spray drift reduction	English
JPC JPC		Material	Website	Spray drift reduction	English
JPC		Material	Website	Spray drift reduction	English
JPC		Material	E-learning course	Spray quality for Plant Protection Products reduction,	
JPC		Material		Prevent pollution from point sources, Cleaning of spray	
JPC		Material	Website	Spray quality for Plant Protection Products reduction, I	
JPC	_	Material	Manual	Spray quality for Plant Protection Products reduction, I	
JPC		Material		Spray quality for Plant Protection Products reduction	Catalan
JPC		Material	Video	Sprayers settings	Spanish
JPC		Material	Leaflet-Brochure	Sprayers settings, Spray drift reduction	Spanish
JPC	_	Material	Video	Personal protective equipment for spraying	Spanish
JPC		Material	Drawing/Diagram	Spray quality for Plant Protection Products reduction, I	
JPC	_	Material			-
JPC		Material	Manual	Sprayers settings, Cleaning of sprayers, Spray drift red	
JPC		Material	Manual	Sprayers settings, Cleaning of sprayers, Spray drift red	Spanish
JPC	Training	Material	Manual	Cleaning of sprayers	Spanish



Organisation 🛂	What is your SETA?	Type of the training	Focus area(s) of training material	Language(s) of the material
UPC	Training Material	Video	Personal protective equipment for spraying	English
UPC	Training Material	Video	Spray quality for Plant Protection Products reduction,	[English
JPC	Training Material	Video	Sprayers settings	English
JPC	Training Material	Video	Spray quality for Plant Protection Products reduction,	[English
UPC	Training Material	Video	Spray quality for Plant Protection Products reduction,	[English
UPC	Training Material	Video	Cleaning of sprayers	English
UPC	Training Material	Video	Cleaning of sprayers	German
JPC	Training Material	Application, Website	Spray quality for Plant Protection Products reduction,	French
JPC	Training Material	Video, Manual	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Manual	Personal protective equipment for spraying, Limitation	English
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	English
JPC	Training Material	Manual	Prevent pollution from point sources, Spray drift reduct	t English
JPC	Training Material	Manual	Spray drift reduction	English
JPC	Training Material	Manual	Cleaning of sprayers, Filling of sprayers	English
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Manual	Cleaning of sprayers, Filling of sprayers	English
JPC	Training Material	Manual	Control of application and monitoring of spraying paral	
JPC	Training Material	Manual	New spray application techniques, Control of application	
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	•
JPC	Training Material	Manual	Dose optimization, Sprayers settings	English
JPC	Training Material	Presentation	Dose optimization	Spanish
JPC	Training Material	Website	Spray quality for Plant Protection Products reduction,	•
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Leaflet-Brochure	Prevent pollution from point sources, Cleaning of spray	
JPC	Training Material	Application	Sprayers settings	Czech
JPC	Training Material	Application	Sprayers settings	Danish
UPC	Training Material	Application	Sprayers settings	French
JPC	Training Material	Application	Sprayers settings	German
JPC	Training Material	Application	Sprayers settings	Hungarian
JPC	Training Material	Application	Sprayers settings	Italian
JPC	Training Material	Website	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Application	Sprayers settings	Polish
JPC	Training Material	Application	Sprayers settings	Portuguese
JPC	Training Material	Application	Sprayers settings	Russian
JPC	Training Material	Application	Sprayers settings	Spanish
JPC	Training Material		Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Application, Website	Sprayers settings	French
JPC	Training Material		Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Application, Website	Sprayers settings	Spanish
JPC	Training Material		Spray quality for Plant Protection Products reduction,	•
JPC	Training Material		Sprayers settings	Polish
JPC	Training Material		Spray quality for Plant Protection Products reduction,	
JPC	Training Material		Spray quality for Plant Protection Products reduction, I	
JPC			Spray quality for Plant Protection Products reduction,	
	Training Material			German
JPC	Training Material	Application	Sprayers settings	
JPC	Training Material	Application	Sprayers settings	Italian
JPC	Training Material	Application	Sprayers settings	Czech
JPC	Training Material	Application	Spray quality for Plant Protection Products reduction	German
UPC	Training Material	Application	Sprayers settings	Portuguese



Organisation		Type of the training	Focus area(s) of training material	Language(s) of the material
JPC	Training Material	Application	Spray quality for Plant Protection Products reduction	Finnish
IPC	Training Material	Application	Spray quality for Plant Protection Products reduction	Swedish
IPC	Training Material	Application	Spray quality for Plant Protection Products reduction	Russian
IPC	Training Material	Application	Spray quality for Plant Protection Products reduction	French
JPC	Training Material	Application	Spray quality for Plant Protection Products reduction	Italian
JPC	Training Material	Application, Website	Sprayers settings	Dutch
JPC	Training Material	Website, Webinar	Spray quality for Plant Protection Products reduction,	English
JPC	Training Material	Video	Spray quality for Plant Protection Products reduction	English
JPC	Training Material	Website	Spray quality for Plant Protection Products reduction,	[English
JPC	Training Material	Application, Website	Spray quality for Plant Protection Products reduction,	[Italian
/ISAVI	Training Material		Sprayers settings, Spray drift reduction	Swedish
/ISAVI	Training Material		Spray drift reduction	Swedish
'ISAVI	Training Material	Leaflet-Brochure, Ma	Sprayers settings, Spray drift reduction	Swedish
/ISAVI	Training Material		Spray drift reduction	Swedish
/ISAVI	Training Material	Video	Prevent pollution from point sources, Remnant manage	
/ISAVI	Training Material	Video	Spray quality for Plant Protection Products reduction,	
/ISAVI	Training Material	Video	Spray quality for Plant Protection Products reduction,	
/ISAVI	Training Material	Video	Dose optimization, Sprayers settings, Control of applic	
/ISAVI	Training Material	Leaflet-Brochure	Spray drift reduction	English
/ISAVI	Training Material	Video	Sprayers settings, Control of application and monitoring	-
/ISAVI	Training Material	Video	Spray drift reduction	Swedish
/ISAVI	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction,	
ISAVI	Training Material	Leaflet-Brochure, W		Swedish
ISAVI	Training Material	Website	Spray quality for Plant Protection Products reduction,	
/ISAVI	Training Material	Video	Spray quality for Plant Protection Products reduction,	_ <u>-</u>
JPC	Training Material		Spray quality for Plant Protection Products reduction	Spanish
JPC	Training Material		Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Website, Video	Sprayers settings	Spanish
JPC	Training Material	Website	Spray quality for Plant Protection Products reduction,	•
JPC	Training Material	Manual	Personal protective equipment for spraying, Limitation	
JPC	Training Material	Video	Spray quality for Plant Protection Products reduction,	•
JPC	Training Material	Website	Spray drift reduction	English
JPC	Training Material	Website	Spray drift reduction	Italian
JPC	Training Material	Website	Spray drift reduction	Danish
JPC	Training Material	Website	Spray drift reduction	German
JPC	Training Material	Website	Spray drift reduction	Portuguese
JPC	Training Material	Website	Spray drift reduction	Spanish
JPC	Training Material	Website	Spray drift reduction	Greek
JPC	Training Material	Application	Dose optimization, New spray application techniques	Spanish
JPC JPC	Training Material		Spray quality for Plant Protection Products reduction,	
JPC JPC			Spray quality for Plant Protection Products reduction, Spray quality for Plant Protection Products reduction,	
JPC JPC	Training Material		Spray quality for Plant Protection Products reduction,	
	Training Material		Spray quality for Plant Protection Products reduction,	
IPC	Training Material	Manual		
IPC	Training Material	Manual Presentation	Spray quality for Plant Protection Products reduction,	
JPC IBC	Training Material		Spray quality for Plant Protection Products reduction,	•
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Website	Spray drift reduction	English
JPC IDC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
JPC	Training Material	Manual	Dose optimization, Limitation of operator exposure (Pe	
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction,	English



			Focus area(s) of training material	Language(s) of the material
JPC	Training Material	Manual	Prevent pollution from point sources, Remnant manage	Spanish
JPC	Training Material	Manual	Spray quality for Plant Protection Products reduction, \$	English
CERTH-iBO	Training Material	Presentation, Photos	Dose optimization, Sprayers settings, Filling of sprayers	Greek
CERTH - iBO	Training Material	Presentation, Photos	Spray quality for Plant Protection Products reduction, I	Greek
CERTH - iBO	Training Material		Spray quality for Plant Protection Products reduction, I	
CERTH - iBO	Training Material		Spray quality for Plant Protection Products reduction, [
CERTH - iBO	Training Material		Spray quality for Plant Protection Products reduction, I	
CERTH - iBO	Training Material		Spray quality for Plant Protection Products reduction, I	
CERTH-IBO			Spray quality for Plant Protection Products reduction, I	
	Training Material			
LVO	Training Material	Application, Website		Dutch
CERTH-iBO	Training Material		Spray quality for Plant Protection Products reduction, I	
CERTH-iBO	Training Material		Spray quality for Plant Protection Products reduction, I	
FV	Training Material	Website, Case Study	Spray drift reduction, Reduction of runoff and erosion	
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, I	French
FV	Training Material	Leaflet-Brochure, Ca	Spray quality for Plant Protection Products reduction, \$	French
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, S	French
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, S	French
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, S	
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, §	
FV	Training Material	Drawing/Diagram	Spray quality for Plant Protection Products reduction, §	
FV				
	Training Material	Website Video	Sprayers settings, Cleaning of sprayers, Filling of spray	
FV	Training Material	Website, Video	Spray quality for Plant Protection Products reduction	
FV	Training Material	Leaflet-Brochure	Cleaning of sprayers, Filling of sprayers, Limitation of o	
FV	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, \$	
FV	Training Material	Video	Spray quality for Plant Protection Products reduction, [French
FV	Training Material	Video	Spray drift reduction	French
ZODR	Training Material		Sprayers settings, Cleaning of sprayers, Filling of spray	Polish
JPC	Training Material	Website	Spray quality for Plant Protection Products reduction, I	
CEMA	Training Material	Website	Prevent pollution from point sources	English
FV	Training Material	Video	Filling of sprayers, Personal protective equipment for s	•
FV	Training Material	Video	Limitation of operator exposure (Personal protective ed	
FV	Training Material	Video	Filling of sprayers, Limitation of operator exposure (Per	
FV	Training Material	Video	Limitation of operator exposure (Personal protective ed	
FV	Training Material	Video	Spray quality for Plant Protection Products reduction, \$	
ZODR	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction	Polish
ZODR	Training Material	Leaflet-Brochure	Spray quality for Plant Protection Products reduction, [Polish
ZODR	Training Material	Leaflet-Brochure	Control of application and monitoring of spraying parar	Polish
ZODR	Training Material	Manual	Spray quality for Plant Protection Products reduction, (
ZODR	Training Material		Control of application and monitoring of spraying parar	
ZODR	Training Material	Leaflet-Brochure	Control of application and monitoring of spraying parar	
ZODR	Training Material	Leaflet-Brochure, Ma		Polish
ZODR	Training Material	Manual	Spray quality for Plant Protection Products reduction, I	
ZODR	Training Material	Manual	Spray drift reduction	Polish
ZODR	Training Material	Manual	Spray drift reduction	Polish
ZODR	Training Material	Photos	Spray drift reduction	Polish
ECPA	Training Material	Leaflet-Brochure	Cleaning of sprayers	English
ECPA	Training Material	Presentation	Prevent pollution from point sources, Cleaning of spray	English
ECPA	Training Material	Presentation	Spray quality for Plant Protection Products reduction, S	•
ECPA	Training Material	Presentation	Spray quality for Plant Protection Products reduction, N	
ECPA		Leaflet-Brochure		
LUFA	Training Material	Leanet-biochure	Prevent pollution from point sources, Remnant manage	English
			Focus area(s) of training material	Language(s) of the materia
ZODR	Training Material	Manual	Spray quality for Plant Protection Products reduction	Polish
ZODR	Training Material	Leaflet-Brochure, Ma	Spray quality for Plant Protection Products reduction	Polish
ZODR	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
ZODR	Training Material	Manual	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	Presentation	Spray drift reduction	French
IFV	Training Material	Presentation	Spray drift reduction	French
IFV	Training Material	Presentation	Spray drift reduction	French
IFV	Training Material	Presentation	Spray drift reduction	French
IFV	Training Material	Presentation	Spray drift reduction	French
IFV	Training Material		Spray drift reduction	
		Presentation		French
IFV	Training Material	Presentation	Spray drift reduction	French
IFV	Training Material	Presentation	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	Presentation	Spray quality for Plant Protection Products reduction,	French
IFV	Training Material	video	Spray drift reduction	French
IFV	Training Material	video	Spray drift reduction	French
	•			
IFV	Training Material	video	Spray quality for Plant Protection Products reduction,	
IFV	Training Material	video	Spray quality for Plant Protection Products reduction,	French
	Training Material	video	Spray quality for Plant Protection Products reduction,	French
IFV		video	Spray quality for Plant Protection Products reduction,	
	Training Material		epier quality for right riotochon rioudolo feddolloll, t	
IFV	Training Material		Spray quality for Dignt Protection Braduate reduction	Franch
IFV IFV	Training Material	video	Spray quality for Plant Protection Products reduction,	
IFV IFV	Training Material Training Material	video Manual -trials results	Spray quality for Plant Protection Products reduction	French
IFV IFV	Training Material	video Manual -trials results		
IFV IFV IFV IFV IFV	Training Material Training Material	video Manual -trials results Handbook - Leaflets	Spray quality for Plant Protection Products reduction	French
IFV IFV IFV	Training Material Training Material Training Material	video Manual -trials results Handbook - Leaflets Handbook - Leaflets	Spray quality for Plant Protection Products reduction Spray quality for Plant Protection Products reduction	French French