((Title of the method/approach (max. 100 characters)))

**Name of your project – Practice Abstract**

|  |
| --- |
| **Applicability box (max. 500 characters)** |
| **Theme** ((Choose one from the following themes: themes still need to be defined))**Keywords** ((Choose 4-5 from the following keywords: keywords still need to be defined))**Geographical coverage** ((only if applicable e.g. Mediterranean ))**Application time**((if applicable))**Required time**((time required for application of the method; if applicable))**Period of impact**((if applicable))**Equipment**((required equipment/ machinery; if applicable)) |

Problem (approx. 150 characters)

((Describe the problem in organic production in 1-2 sentences. Include a reference to economic and/or environment impact.)).

Solution (approx. 150 characters)

((Describe the presented approach to the solution in 1-2 sentences. Mention under what conditions the method was developed and tested)).

Impact (approx. 150 characters)

((Describe in 1-2 sentences the main added agronomic, economic and/or ecological impact or value for the producer applying the method)).

Practical recommendation (approx. 900 characters)

* ((Describe the step-by-step procedure for proper implementation of the method. Include photos or graphs, if possible and useful.)).

|  |  |
| --- | --- |
|  |  |

Picture 1 (left): Description

Picture 2 (right): Description

|  |
| --- |
|  |

Figure 1: Description

Further information (approx 150 characters)

**Name of your project – Practice Abstract**

Video (if applicable)

* Check the following video for further instructions ((indicate language)). [((](https://youtu.be/ZLMPAcTeoOc?t=1020)add weblink))

Further readings (if applicable)

* [((refer](http://www.bhu.org.nz/future-farming-centre/ffc/information/weed-management/false-and-stale-seedbeds--the-most-effective-non-chemical-weed-management-tools-for-cropping-and-pasture-establishment-2015-ffc-merfield.pdf) to existing technical guides, handbooks etc.))

Weblinks

* Check the [Organic Farm Knowledge Platform](https://organic-farmknowledge.org) for more practical recommendations.
* [((refer](http://www.bhu.org.nz/future-farming-centre/ffc/information/weed-management/false-and-stale-seedbeds--the-most-effective-non-chemical-weed-management-tools-for-cropping-and-pasture-establishment-2015-ffc-merfield.pdf) to other websites))

About this practice abstract and NAME OF THE PROJECT

**Publisher:** ((your institution, and country))

**Authors:** ((names of the authors))

**Contact person:** ((names of the contact person and email address))

**Permalink:** ((will be added by editing team))

**NAME OF YOUR PROJECT:** This practice abstract was elaborated in the NAME OF YOUR PROJECT project. The project is running from March 2015 to February 2018, as part of the CORE Organic Cofund.

**Project website:** <http://projects.au.dk/coreorganiccofund/research-projects/XXXXX/>

**Project partners:**

© 2018 (( year of publication))

Further guidelines how to prepare the practice abstract

Mandatory information

For a practice abstract please provide the following **mandatory** information. The following six sections **should not exceed 1650** characters.

* Title (max 150 characters – excluding spaces)
* Problem (approx 150 characters – excluding spaces)
* Solution (approx 150 characters – excluding spaces)
* Impact (approx 150 characters – excluding spaces)
* Practical recommendations (approx 900 characters – excluding spaces)
* Pictures/Graphs (informative, not just a “nice” picture)
* Further information (approx 150 characters – excluding spaces)

Applicability box

It would be good if you could supply information for the applicability box (top right). (Excluded from the limit of 1650 characters).

Section “About this practice abstract and CORE Organic”

Please do not change this, but add the name and address of your institution as well as the authors and contact person.

**Questions?** If you have any questions related to this template please contact Maria Gernert (maria.gernert@organicseurope.bio)