



THIS PROJECT HAS RECEIVED FUNDING FROM
THE EUROPEAN UNION'S HORIZON 2020 RESEARCH
AND INNOVATION PROGRAMME UNDER GRANT
AGREEMENT N. 772705



MS1: Initial conceptual approach complete





Document Summary

Deliverable Title: **Initial conceptual approach complete**

Version: 1

Deliverable Lead: EV-ILVO

Related Work package: 1

Author(s): **EV-ILVO**

Contributor(s): Laure Triste

Communication level:

- **CO Confidential, only for members of the consortium (including the Commission Services)**

Project Number:7727053

Grant Agreement Number: **7727053**

Programme: **NEFERTITI**

Start date of Project: **January, 12, 2018**

Duration: **4 years**

Project coordinator: **Adrien Guichaoua**

Abstract

NEFERTITI Programme promotes the creation of interactive thematic networks related to the agriculture sector to promote knowledge, learning and the adoption of innovative techniques through the exchange of information between different actors and live demonstrations..

NEFERTITI

**Networking European Farms to Enhance Cross Fertilisation and Innovation Uptake
through Demonstration**

Initial conceptual approach complete



1

Means of verification





Means of verification

The conceptual approach for NEFERTITI is based on a review of scientific and grey literature, and the expertise of project coordinators of previous FP7 and H2020 projects. The conceptual framework integrates the current knowledge on AKIS, agricultural innovation, peer-to-peer learning, and theorising demonstration farm networks for the purpose of NEFERTITI. It defines 6 key factors for network development that are intended for use by the network leaders and hub coaches in making the Dynamic Action Plans for their networks. These 6 key factors were already discussed and validated by the network leaders and hub coaches during the Annual Meeting of June 2018 in Toulouse. Finally, a glossary with key concepts is added to the conceptual framework. The initial conceptual approach will be sent for revision to the other NEFERTITI work package leaders in the first week of July 2018. The final modifications to the document, based on the input of the other work package leaders, is scheduled for the beginning of September 2018, to deliver M9.



NEFERTITI

F | A | R | M | D | E | M | O



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 772705

NEFERTITI PARTNERS

