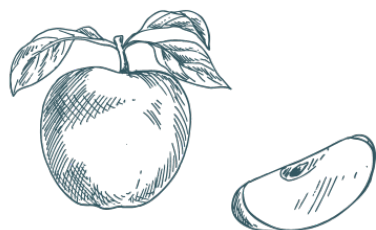




www.liveseed.eu

LIVESEED Apple task Workshop- BIOFACH 2019

**Organic apple breeding in Europe
Common strategy and networking to face organic
sector challenges and market opportunities**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230 and by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 17.00090. The information contained in this communication only reflects the author's view. Neither the Research Executive Agency nor SERI is responsible for any use that may be made of the information provided.





Working together

Aim: 100% organic seed of adapted cultivars

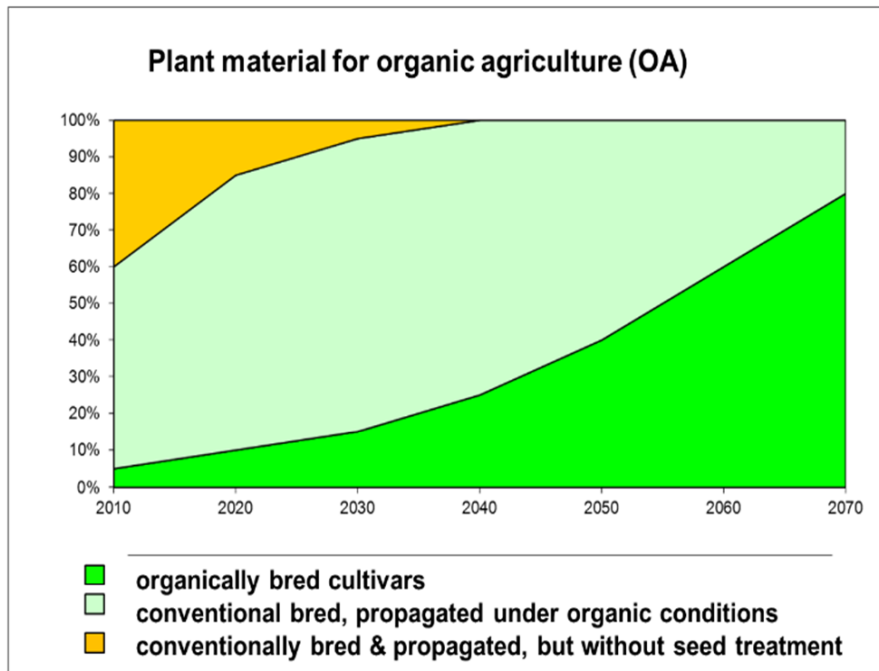


Figure 1 : Schematic time line to reach the goal of 100% organically propagated seed of suitable cultivars (light green) in short term and to foster cultivars specifically bred for organic farming systems (bright green) in the long term



49 partners
18 countries



23 breeding & research institutes
7 breeding companies
8 seed companies
11 organic associations



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230.

LIVESEED apple task

- The objective of LIVESEED apple task is to improve breeding for organic apple production through a network that will join forces, share knowledge and genetic resources.
- LIVESEED apple task strives to:
 - Coordinate European organic apple breeding network with shared methodologies, description of accessions and cultivar testing protocols and facilities across Europe
 - Suggest candidate apple cultivars for pilot cultivation under copper free organic orchards
 - Report on breeding activities, breeding gaps and key factors for strengthening small breeding initiatives.
 - Report on novel breeding concepts and strategies for organic and low input farming systems.



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230.

Organic apple breeding in Europe

- France : evaluation of old and new apple cultivars grown under very low input level (Parveaud *et al.*, 2011 ; Warlop, 2016).
- Switzerland :EU project 'Fruitbreedomics.' marker assisted breeding, for disease resistances (Kellerhals *et al.*, 2012; Gassmann *et al.*, 2014).
- Switzerland : Poma Culta (Niklaus Bolliger), Project TEMA
- Germany : Apfel:gut project developed organic fruit varieties with a participative approach (Ristel & Sattler, 2014)
- Germany, KOB : resistance to apple scab (Neuwald *et al.*, 2016).
- Germany : comparison of rootstocks, which should be less susceptible to fire blight (Ruess, 2006; Pfeiffer, 2014)
- Lithuania : apple cultivar selections (Lanauskas *et al.*, 2009)
- Belgium : organic breeding project Novafruits, led by Marc Lateur (CRA Gembloux)
- Greece, participatory apple genetic resources evaluation (Koutis *et al.*, 2016)
- Spain : cider-apple cultivars selected by SERIDA (Dapena *et al.*, 2004)



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230.

Apple task online survey

<https://www.liveseed.eu/2018/organic-apple-breeding-network/>

<https://www.ifoam-eu.org/en/news/2018/09/11/data-collection-organic-seed-and-breeding-europe>



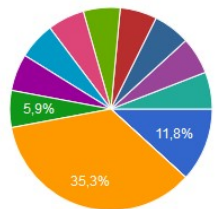
You are invited to participate to a survey in order to collect and update data on organic apple breeding in Europe. This short survey is conducted as part of EU LIVESEED project. The purpose of LIVESEED is to boost production and use of organic seeds, as well as plant breeding for organic agriculture across Europe.

These data should help us to improve networking on organic apple breeding and share of knowledge or expertise.



CONFIDENTIALITY

The information received will be hosted and stored by IFOAM EU in specifically designed online shared space for LIVESEED, protected with a password, accessible only to the LIVESEED project partners. The data you provide will be used by LIVESEED internally, and we will contact you only if you agree to it.
By moving to the next section, you agree to participate to this SURVEY, and you understand that your participation in this study is completely voluntary. You may withdraw at any time, without consequences.



- breeder
- nursurer
- researcher
- advisor
- farmer
- Conservator
- Farmer and member of boards in.
- biopesticides representative

▲ 1/2 ▼



Which are the main apple breeding targets in your country?

16 απαντήσεις

insect and disease tolerance
fruit quality, productivity, disease and pest resistance
Fistly, to safeguard the local apple breeds and secondly to find out if and how these breeds would be useful for organic farmers and consumers
No official government or private breeding that I know of; Perhaps resistance to scab & canker; ripening in cool damp summers; niche markets/products...
Creating new cultivars with resistance to diseases, High productivity and good quality
Dessert apple with good resistances against diseases as scap, mildew, fireblight
scab resistant varieties, outstandig fruit quality
resistance against
Finding robust varieties for organic fruit growing
Fruit quality improvement, fruit thinnig, pests and diseases control
Step 1 gathering all information about existing collections in dutch appeldatabase
not involved and no insight in this activities
MARKETING
Robustness and taste
scab resistance
robust varieties



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230.

BIOFACH 2019 – LIVESEED Apple task workshop

Objectives :

- Identifying common paths of collaboration on breeding and cultivar testing methodologies including material exchange
- Investigating common strategy on organic breeding innovation promotion to the market and end users
- Meeting organic apple farmers needs around Europe for cultivars and rootstocks
- Exploring new challenging impact of organic legislation on apple breeding and reproductive material marketing



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230.

workshop program

9h	Welcoming	Kostas Koutis, Liveseed task leader, Aegilops (GR)
9h15	Organic apple Breeding in Europe - State of Art –EGON project	François Warlop, GRAB (F)
9h30	Apple cultivar testing under organic and market introduction in Switzerland	Dr. Monika Messmer, FiBL (CH)
9h45	“NOVAFRUITS : an apple & pear trans-border organic participative breeding program based on robust and disease tolerant old local cultivars”	Dr Marc Lateur, Univ. Bembloux (BE)
10h	« Crowd-breeding » of Danish apple cultivars	Maren Korsgaard, Univ. Copenhagen (DK)
10h15	Breeding apples with broad genetic basis	Dr Markus Kellerhals, Agroscope (CH)
10h30	Discussion & coffee break	
11h30	Breeding for cider-apple cultivars in Spain	Dr Enrique Dapena, Serida (S)
11h45	Launching new apple varieties under the label « Bioverita »	Niklaus Bolliger, Breeder- farmer. Poma Culta (CH)
12h	Organic apple in Greece	Sevi Liouza, Organic apple farmer, AEGILOPS heritage variety nursery – BioFru (GR)
12h15	Discussion & perspectives	





thank you for your attention

Follow our activities on



[Liveseed](https://www.facebook.com/Liveseed)



[@LIVESEEDeu](https://twitter.com/LIVESEEDeu)



www.liveseed.eu



IFOAM
EU GROUP
MAKING EUROPE MORE ORGANIC

FiBL
Switzerland



AGES

Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EARH
Agroscope



Institute of
Agricultural Resources
and Economics

Biologische Station
bingenheimer
saatgut

Bionext

BIOSELENA
FOUNDATION
FOR ORGANIC
AGRICULTURE



crea
Centre for Agricultural Research
and Education

WAGENINGEN
UNIVERSITY & RESEARCH



FiBL
Germany

INRA
SCIENCE & IMPACT

ESAC
ESCOLA SUPERIOR AGRÁRIA
POLITÉCNICA DE COIMBRA

ITAB
Institut Technique de
l'Agriculture Biologique

IUNG

SEMENTES
VIVAS

LOUIS BOLK
INSTITUTE

MTA ATK

ÖMKi

ORGANIC
RESEARCH
CENTRE
ELM FARM

rete
semi
rurali

sativa
Biologische Saat- und Pflanzgut
Sementes et plants biologiques

SIAT
Seminari de Recerca i Innovació
Agrària

SEGES

NARDI
FUNDELA

Ubios

UNIVERSIDADE
DE ÉVORA

UNIVERSITÀ
POLITECNICA
DELLE MARCHE

UNIKASSEL
VERSITÄT

Vitalis
Organic Seeds

UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727230.