

ECOBREED kick-off meeting



WP 6 Farmer participatory trials and breeding

**Werner Vogt-Kaute, Naturland e.V.
Ljubljana, 27 – 28 June 2018**



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367

WP 6 Farmer participatory trials and breeding

Task 6.1. Establishment of a data-recording and management system (months 6-12)

Responsible partner: UNEW, partners involved: NATUR, WSU, BOKU, UNITUS, NARDI, KIS, CRI, MTA-ATK, NPPC

Existing web-based data recording system for farmer participatory variety trials.

Translation by participating partners.

Farmers/researchers can input data via smart phone/tablet in the field



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367

WP 6 Farmer participatory trials and breeding

Task 6.2. Farmer participatory field trials
(months 25-48 = harvest years 2021 and 2022)
Responsible partner: NATUR, partners involved:
almost all

4 – 6 farmers

8 – 12 genotypes

100 x 3 metres non-replicated

Division to 2 x 50 metres for a treatment is possible

WP 6 Farmer participatory trials and breeding

2 crops in UK, SI and EL

1 crops in AT, SK, CZ, PO, HU, DE, RS, RO

No trial in ES

Wheat: UK, EL, AT, SK

Buckwheat: UK, CZ, SI

Potato: PO, HU, SI

Soya: DE, RS, RO, EL

Which partners, if there are several in one country

Samples of harvest to BOKU (wheat), CRI

(buckwheat), KIS (potato), IFVC (soybean)



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367

WP 6 Farmer participatory trials and breeding

Task 6.3. Participatory plant breeding (months 25-60 = harvest years 2020, 2021, 2022)

Responsible partner: WSU, partners involved: almost all

Cross composite populations (CCP) of wheat, buckwheat and soybean. Small number of potato lines.

Each crop species on a minimum of 3 farms in each participating country.

Farmers can engage actively and can continue and select.



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367