



SHARE THE BEAN

The INCREASE Citizen Science Experiment

Through the Citizen Science Experiment, you can contribute to and test an innovative approach to seed conservation, multiplication and sharing in order to conserve agrobiodiversity. All you need is access to a field, garden, terrace or balcony, a smart phone and the desire to cultivate some unique bean varieties.

Join us for the next round of the experiment from early spring to late autumn 2024! Download the 'INCREASE CSA' app and register until 29th February 2024.

www.pulsesincrease.eu



@pulses_increase



pulsesincrease



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PulsesINCREASE



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The CSE in a nutshell



Download the 'INCREASE CSA' app and create and account



Register for the experiment once registrations have opened (the date will be announced on the INCREASE website)



After successful acceptance, sign the SMTA (Standard Material Transfer Agreement)



Validate the beans you receive by mail from Ancona, Italy



Choose your level of participation (basic, medium or expert)



Plant and grow your beans



Observe and record the development of your beans via the app (throughout)



Harvest, cook and enjoy your beans



Share your experiences and seeds with other citizens and be part of the INCREASE community!



Biodiversity and agrobiodiversity are at great risk. The change of our climate is one main factor in losing the unique diversity of life on our planet. And so, the diversity in crops is in steady decline.

Focusing on the pulses chickpea, common bean, lentil and lupin, INCREASE develops, tests and implements a new approach to conserve, manage and characterise genetic resources through participatory research to foster agricultural biodiversity in Europe.

The common bean was chosen to be the star of the Citizen Science Experiment as it is the most important food legume for direct human consumption worldwide.

Pulses and their benefits

Healthy for the plant

Improve soil fertility

Mitigate climate change

Improve biodiversity

Save water

Healthy, nutritious & great source of protein

Economical

Easy to prepare

Great meat alternative