

You are invited to an online workshop introducing the application of cutting-edge genomic technologies in the breeding of legume species. Presentations will be from experienced scientists participating in the **EUCLEG project “Breeding forage and grain legumes to increase EU’s and China’s protein self-sufficiency”** (www.eucleg.eu).

Register for free for this exciting webinar by following this link:

<https://app.livestorm.co/inrae/eucleg-workshop>

30th September 2021

	Speaker	topic
09:00	David Lloyd	General Introduction
09:05	Bernadette Julier INRAE	Introduction to EUCLEG
09:20	Isabel Roldán-Ruiz EV-ILVO	Lessons learned on the design and planning of scale multi-location trials and phenotypic assessment for association studies
10:00	David Lloyd	Introduction to inbreeding species: traditional breeding methodologies
10:15		break
10:30	Hilde Muylle EL-ILVO	Genomics assisted breeding in soybean
11:10	Radu Grumeza Agro Seed Research	Genomics assisted breeding in pea
11:50	Anna Maria Torres IFAPA	Genomics assisted breeding in faba bean
12:30		close

1st October 2021

	Speaker	topic
09:00	Leif Skot Aberystwyth University	Selection of genotyping platforms: GBS and SNP arrays for individuals and populations
09:40	Stephan Weise IPK	Plant Genetic Resources and how to access their information through information systems
10:20	David Lloyd	Introduction to outbreeding species: traditional breeding methodologies
10:35		break
10:50	Bernadette Julier INRAE	Genomics assisted breeding in alfalfa
11:30	Roland Kölliker ETH Zürich	Genomics assisted breeding in red clover
12:10		General discussion and close

