

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: <a href="https://app.livestorm.co/inrae/eucleg-workshop">https://app.livestorm.co/inrae/eucleg-workshop</a>

## 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 inbreed methodologies	ding species: traditional breed	ding
10:15		break		
10:30	Hilde Muylle EL-ILVO	Genomics assisted bre	eding in soybean	
11:10	Radu Grumeza Agro Seed Research	Genomics assisted bre	eding in pea	
11:50	Anna Maria Torres IFAPA	Genomics assisted bree	eding in faba bean	
12:30		close		
1st October	r <b>2021</b>			

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



