



EUCLEG project “Breeding forage and grain legumes to increase EU’s and China’s protein self-sufficiency” (www.eucleg.eu).

30th September 2021

Bernadette Julier

Introduction to EUCLEG

<https://youtu.be/z6AWKmKwXJO>

Isabel Roldán-Ruiz

Lessons learned on the design and planning of scale multi-location trials and phenotypic assessment for association studies

<https://youtu.be/pyKe069u-ng>

David Lloyd

Introduction to inbreeding species: traditional breeding methodologies

<https://youtu.be/H4TWfOINfcg>

Hilde Muylle

Genomics assisted breeding in soybean

<https://youtu.be/X10cMmO0joY>

David Lloyd and Radu Grumeza

Genomics assisted breeding in pea (Presented on behalf of Radu Grumeza)

<https://youtu.be/FTiZy33gSyE>

Ana Maria Torres

Genomics assisted breeding in faba bean

<https://youtu.be/UmXQg2Y-Jps>



Horizon 2020 of European Union

This project has received funding from the European Union’s Horizon 2020 Programme for Research & Innovation under grant agreement n°727312.

EUCLEG.eu

1st October 2021

Leif Skot

Selection of genotyping platforms: GBS and SNP arrays for individuals and populations
<https://youtu.be/H414E65Jl-w>

David Lloyd

Introduction to outbreeding species: traditional breeding methodologies
<https://youtu.be/fe-KF6R7gRM>

Bernadette Julier

Genomics assisted breeding in alfalfa
<https://youtu.be/l6QEXn5Uhd0>

Roland Kölliker

Genomics assisted breeding in red Dover
<https://youtu.be/J7l-eXJlme0>



Horizon 2020 of European Union

This project has received funding from the European Union's Horizon 2020 Programme for Research & Innovation under grant agreement n°727312.

EUCLEG.eu