

Boosting innovation in breeding for the next generation of legume crops for Europe





The goal of the project is to support the sustainable development of European farming and food systems by increasing the competitiveness of European-grown legume crops.



The performance of legume crops compared with other cropping options must be raised by a combination of increased yield and increased crop value.



Legume Generation organised to serve the key innovators: the entrepreneurial risk-taking breeders who drive innovation.

Boosting the breeding of legume crops

Pea



Clovers



Soybean

Lupins

Phaseolus beans













New breeding materials

Genetic improvement plans

Phenotyping and screening services

Closer-to-the-market activities





Knowledge centres

Training packages

Finance and governance models

Stakeholder engagement

Characterisation of germplasm and breeding material

Breeding: crosses and selection



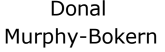




Local cultivar selection

































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POLITECNICA





Legume Generation (Boosting innovation in breeding for the next generation of legume crops for Europe) has received funding from the European Union





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