

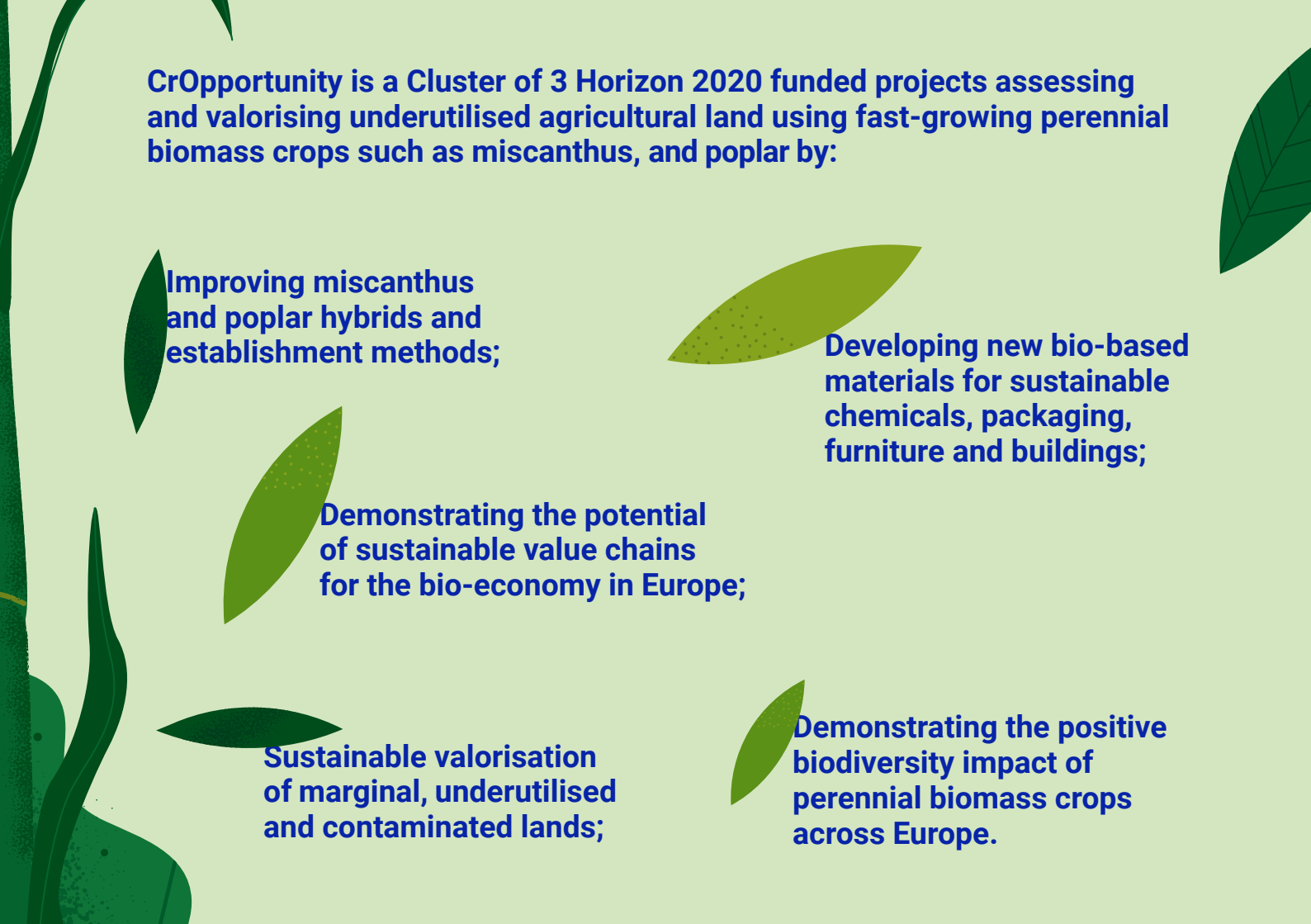
The background of the slide is a light green color. It is framed by various stylized illustrations of green leaves and plant stems. The leaves are in different shades of green, from dark forest green to light lime green. Some leaves have detailed vein patterns. The stems are long and thin, with some showing small circular nodes. The overall style is modern and organic.

CrOpportunity

Unveiling the economic and environmental
value of European underutilised lands through
perennial biomass crops.

**The global bioeconomy
will require 24 billion tonnes
of biomass by 2050.**





CrOpportunity is a Cluster of 3 Horizon 2020 funded projects assessing and valorising underutilised agricultural land using fast-growing perennial biomass crops such as miscanthus, and poplar by:

Improving miscanthus and poplar hybrids and establishment methods;

Developing new bio-based materials for sustainable chemicals, packaging, furniture and buildings;

Demonstrating the potential of sustainable value chains for the bio-economy in Europe;

Sustainable valorisation of marginal, underutilised and contaminated lands;

Demonstrating the positive biodiversity impact of perennial biomass crops across Europe.

Seize this CrOpportunity to unveil the economic and environmental value of European underutilised lands through perennial biomass crops.

Follow our hashtag
#CrOpportunity to stay
tuned on the Cluster's
latest activities.



GRACE

grace-bbi.eu



dendromass4europe.eu



miscomar.eu

This factsheet has been produced by ICONS in the context of the Horizon Results Booster services delivered to GRACE (GA N. 745012), Dendromass4Europe (GA N. 745874), MISCOMAR+ (GA N. 652615). This product does not reflect the views of the European Commission.

