

Low ILUC-risk certification

Overview Low ILUC-risk Pilot Project

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Supporting the European Commission (DG ENER) to develop and test certification guidance for Low ILUC-risk biofuels, as defined in Delegated Regulation 2019/807 and Implementing Regulation 2022/996

10 pilots across two 18-month phases (2020 – 2023)

Crops

Palm, soy, Brassica carinata, camelina, arable crops for biogas

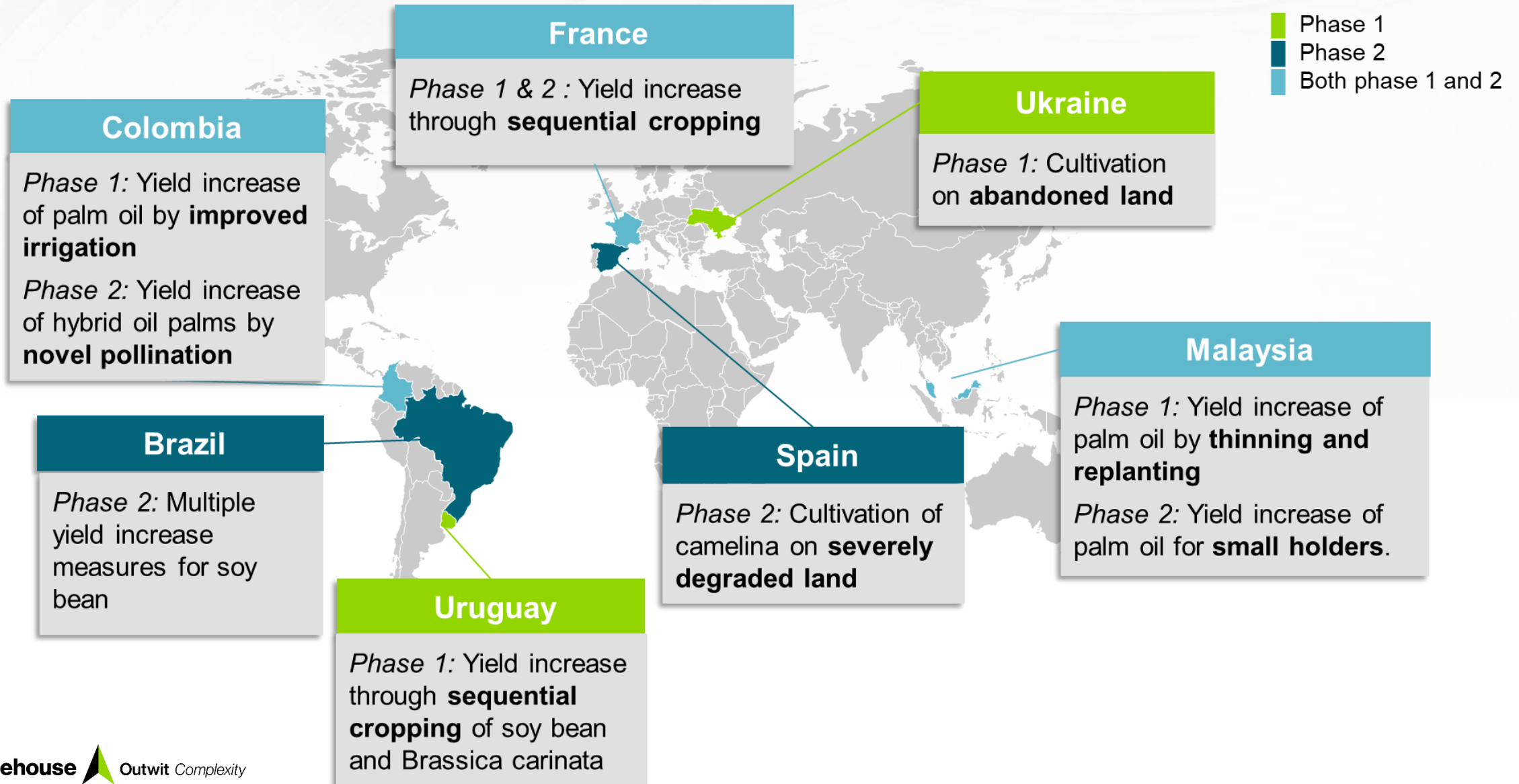
Countries

Global – 7 countries across SE Asia, Latin America and Europe

ILUC Solutions

Yield increase of main crops, sequential cropping, new cultivation on abandoned or severely degraded land

Overview of pilots



Project outcomes and deliverables

Phase 1 outcomes are published

- Five phase 1 pilot reports and key findings
- Stakeholder webinar with 200+ global attendees
- Draft Low ILUC-risk Certification Guidance for public consultation

Phase 2 outcomes coming soon!

- Five phase 2 pilot reports and final report
- Stakeholder webinar (date tbc)
- Final Low ILUC-risk Certification Guidance for adoption by voluntary schemes

Recommendations to the Commission for review of Delegated Regulation (2019/807)

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