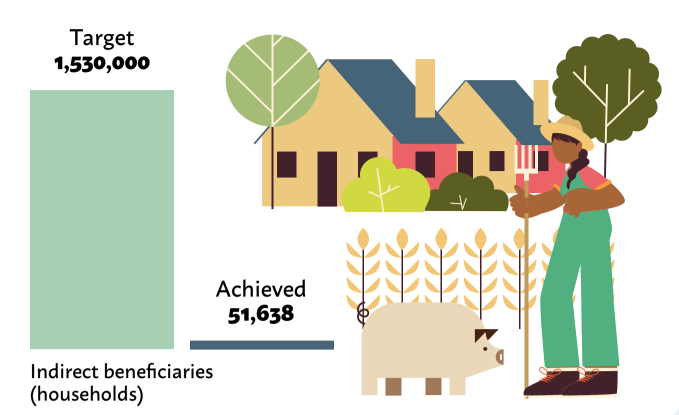
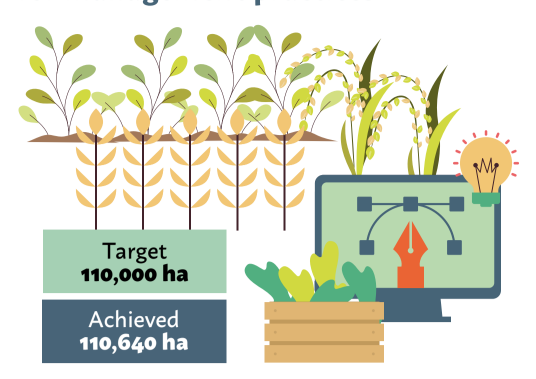


TRANSITIONS PROGRAMME 2024 RESULTS

Agroecological TRANSITIONS are enabled through the ADOPTION of holistic metrics, tools, and incentives for food and agricultural systems performance at FARM LEVEL



Number of hectares of agricultural or pastoral land on which farmers engage with improved digital tools for management practices



Target **43,214**

Achieved **31,051**

Direct beneficiaries (households)



Organisations strengthened and able to document a positive impact of the project on the transformation of agriculture and food systems at national or international level.



Digital tool developers with enhanced capacity to make further improvements in inclusivity, farmer co-design of knowledge, holistic metrics and climate-informed agroecological considerations in digital tools for **rice** and **livestock** supply chains in **Vietnam** and **Brazil**.



National or subnational organisations with increased capacity to innovate in the area of agriculture and food systems.

Agroecological transitions are enabled through CO-INVESTMENT



Target **1,000,000 €**

Achieved **300,000 €**

EVIDENCE OF SHIFT towards Agroecological transitions

Government entities (national and sub-national level) taking up **policy recommendations** for the inclusion of holistic metrics, and/ or improved use of digital tools for scaling and/ or incentives.

Target	Target	Target	
2	2	3	
Achievement	Achieved	Achieved	
in progress	10	1	
METRICS	DIGITAL TOOLS	PRIVATE SECTOR INCENTIVES & INVESTMENTS	

TOOLS AND ENABLING FRAMEWORKS being developed to enable agroecological transitions

Database of holistic metrics

e of Inetrics S

Achieved

Innovations supporting Climate-Smart and agroecological transitions taken up by smallholder farmers



Target Achieved 2

Blockchain based supply chain tool with agroecological metrics available



Target **1** Achieved 1

Smallholder farmers taking up at least ONE CLIMATE-SMART OR AGROECOLOGICAL INNOVATION



Target
124,000 HHs

Achieved
76,405 HHs

Target



Target
23
Achieved
21

NEW INSTITUTIONAL PARTNERSHIPS triggered by this DeSIRA project



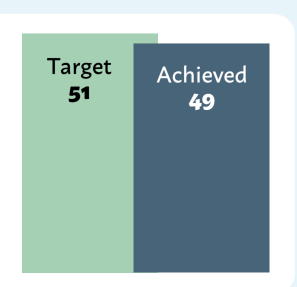
Target
4
Achieved
5



KNOWLEDGE AND COMMUNICATION PRODUCTS

developed

(including technical reports, guidance manuals, databases and scientific publications)



individuals Trained by the programme (technical or development staff)



Number of smallholder farmers reached by RESEARCH & INNOVATION-SMART INITIATIVES



