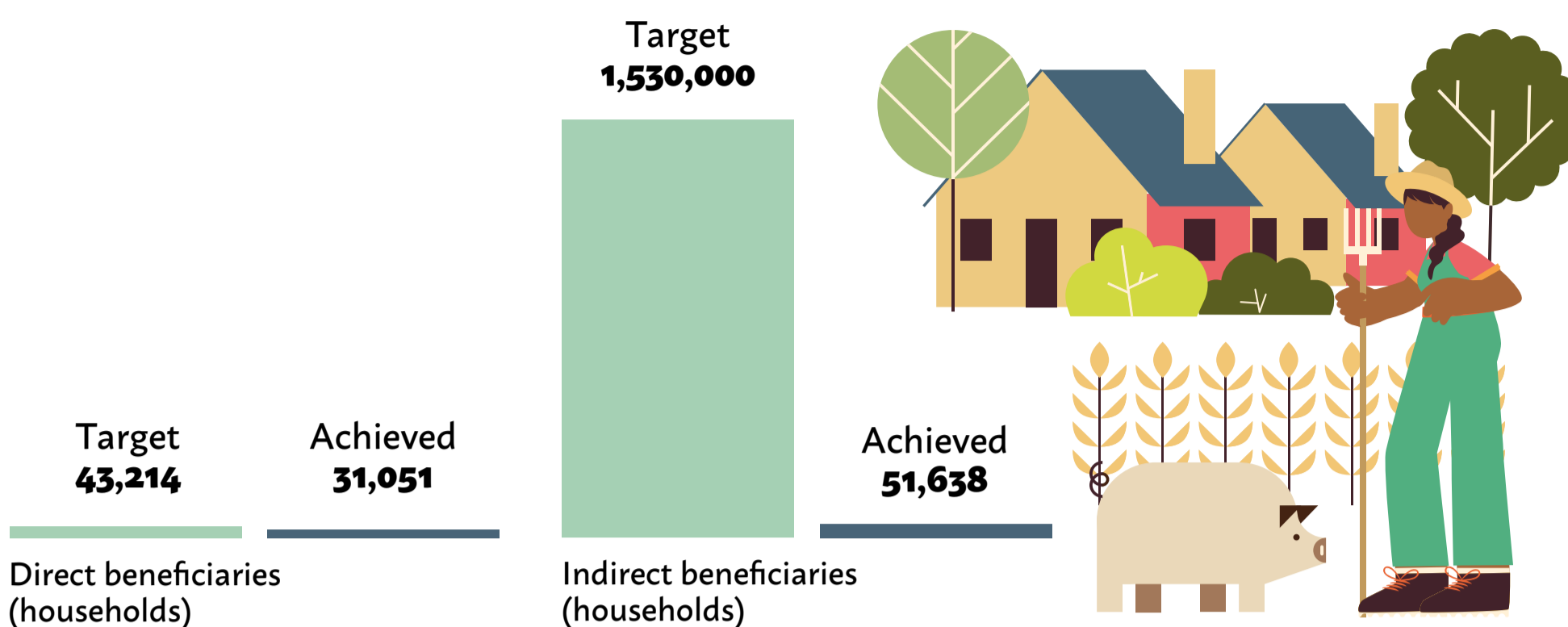
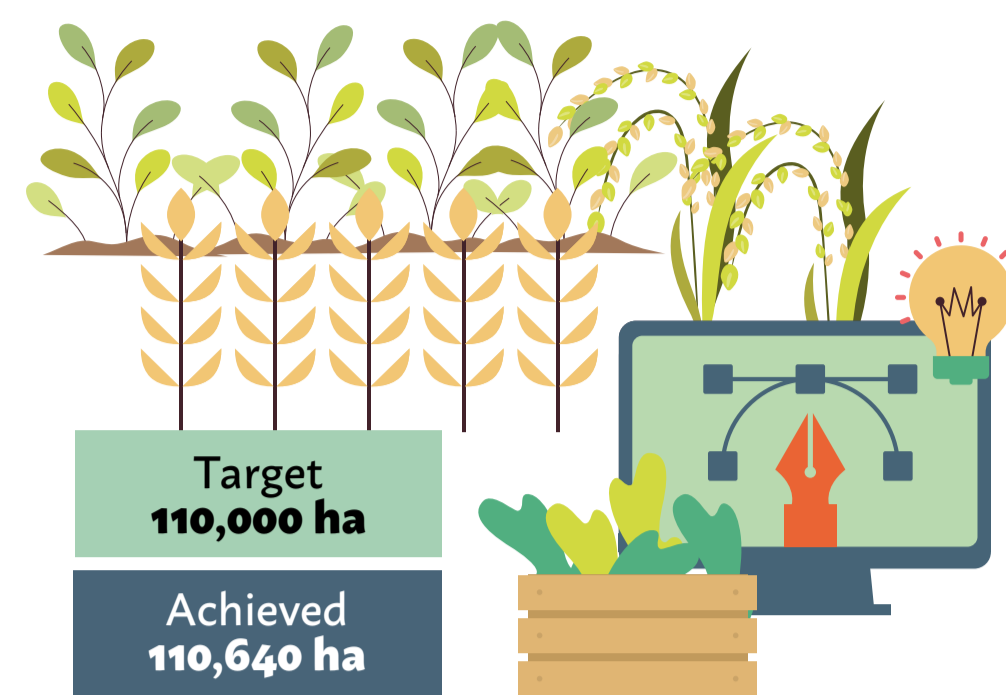


Agroecological **TRANSITIONS** are enabled through the **ADOPTION** of holistic metrics, tools, and incentives for food and agricultural systems performance at **FARM LEVEL**



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



At INSTITUTIONAL LEVEL

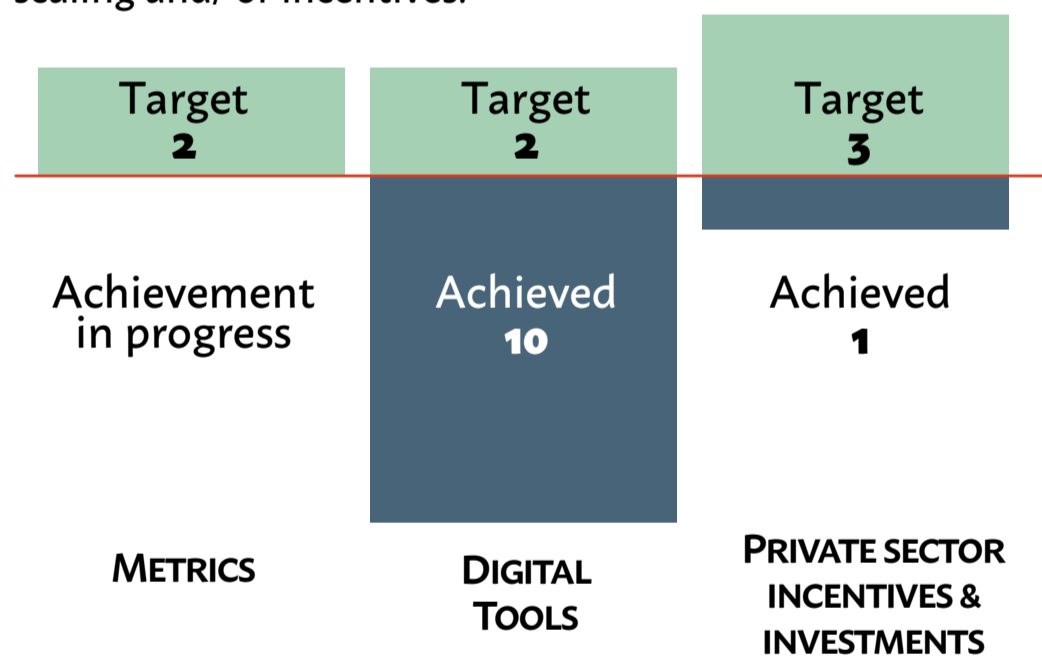


Agroecological transitions are enabled through **CO-INVESTMENT**



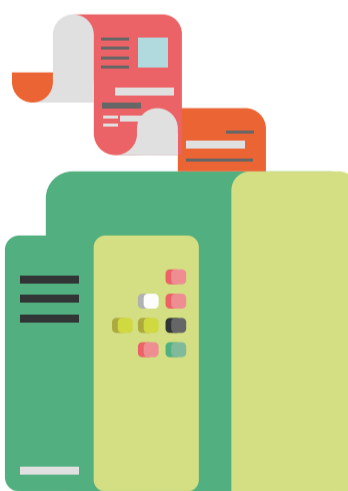
EVIDENCE OF SHIFT towards Agroecological transitions

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.



TOOLS AND ENABLING FRAMEWORKS being developed to enable agroecological transitions

Database of holistic metrics



Target 1
Achieved 1

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



Target 2
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

POLICY-RELATED DOCUMENTS & DIALOGUES

Target 23
Achieved 21

NEW INSTITUTIONAL PARTNERSHIPS triggered by this DeSIRA project



Target 4
Achieved 5

INDIVIDUALS TRAINED by the programme (technical or development staff)



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



KNOWLEDGE AND COMMUNICATION PRODUCTS developed (including technical reports, guidance manuals, databases and scientific publications)



Target 51
Achieved 49