

Chăn-hênh: Sustainable Animal Productivity for Livelihoods, Nutrition and Gender inclusion in the Northwest Highlands of Vietnam

Presenter: Nguyen Thi Thinh, ILRI

Stakeholder engagement meeting

Phu Yen, 21 June 2023

SAPLING - Why livestock?







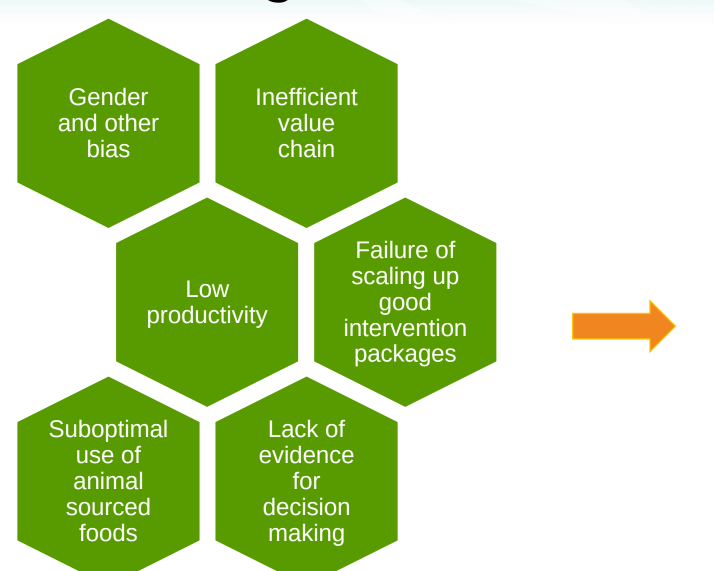


Livelihoods Demand

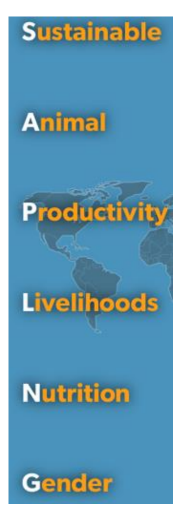
Women empowerment

Livestock challenges





SAPLING



SAPLING focus



BY 2024

800,000

livestock keepers able to engage in inclusive value chains 50%

women

30-50%

gain in sustainable productivity, resulting in improved livelihoods

SAPLING aims to fill critical **productivity** and **value-chain competitiveness** gaps by developing a pipeline of new and existing demand-driven, co-delivered **health**, **genetics**, **feed** and **market systems innovations** including climate-smart and digital solutions



Working in 5 countries (Ethiopia, Kenya, Tanzania, Uganda and Vietnam) with quick wins for scaling, and 2 countries (Mali and Nepal) where relationships will be built and packages co-created to achieve intermediate outcomes by 2024

7 countries

7 value chains with high potential for small- and medium-scale producers to capture market growth

Dairy

Beef

Sheep

Goats

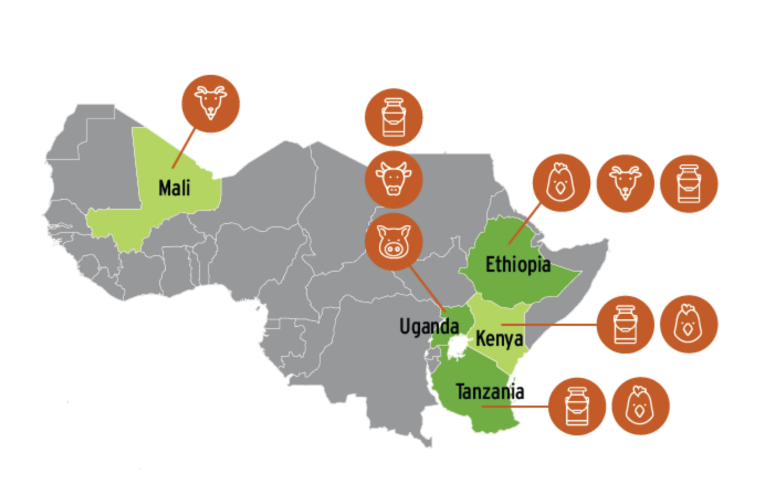
Eggs

Poultry meat

Pig

SAPLING countries & value chains







VALUE CHAIN ICONS





chickens









pigs

small ruminants

Selected value chains in Vietnam



- Building from Livestock CRP (Li-chăn) efforts to scale tested and validated innovations
- Stakeholder prioritization July 2021
 virtual meeting with stakeholders
 during SAPLING consultation meeting
- Government and donor interest



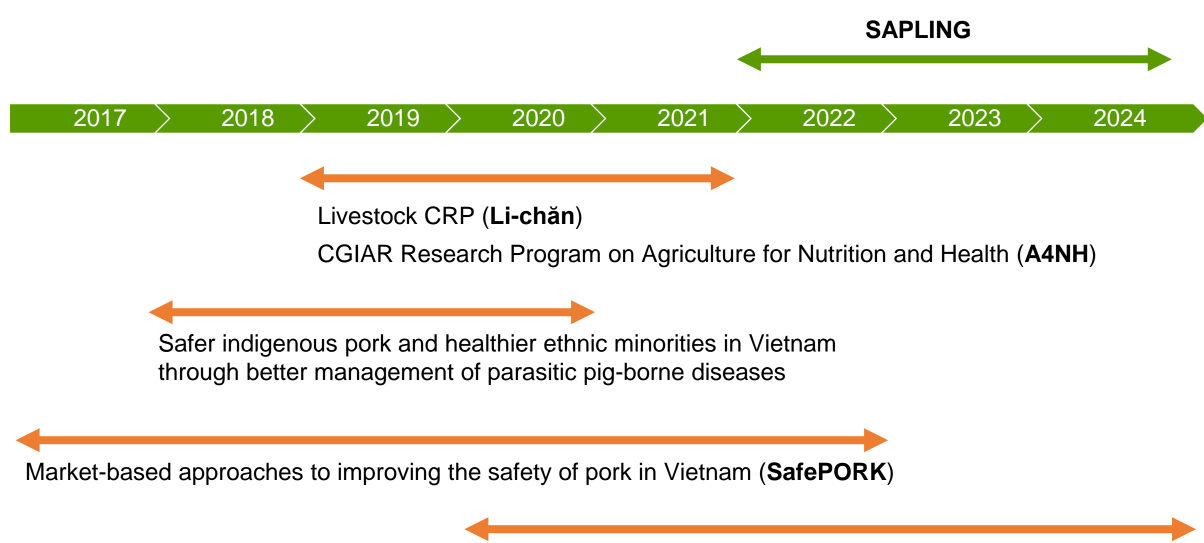
SAPLING work packages





What SAPLING built on?



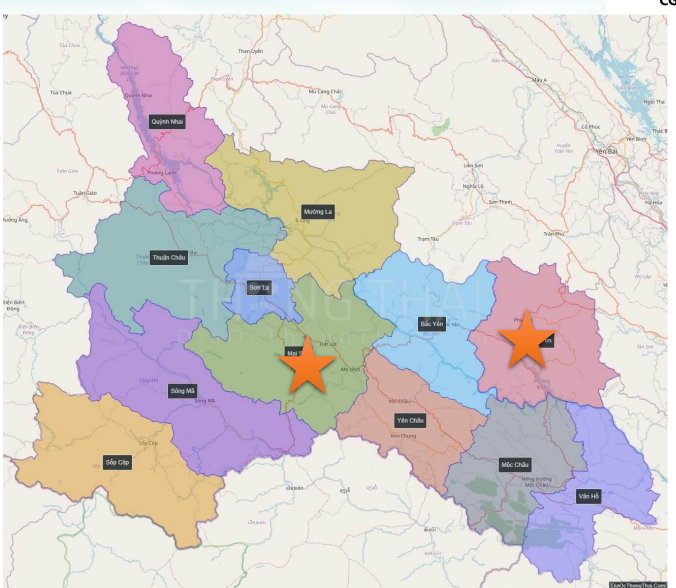


Asian Chicken Genetic Gains (AsCGG)

SAPLING sites



- Mai Son (9 communes)
- Phu Yen (12 communes, tentatively from 2024 onwards if fund allows)



SAPLING partners



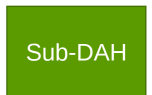














People's Committee

Sustainable Animal Productivity

Thank you!