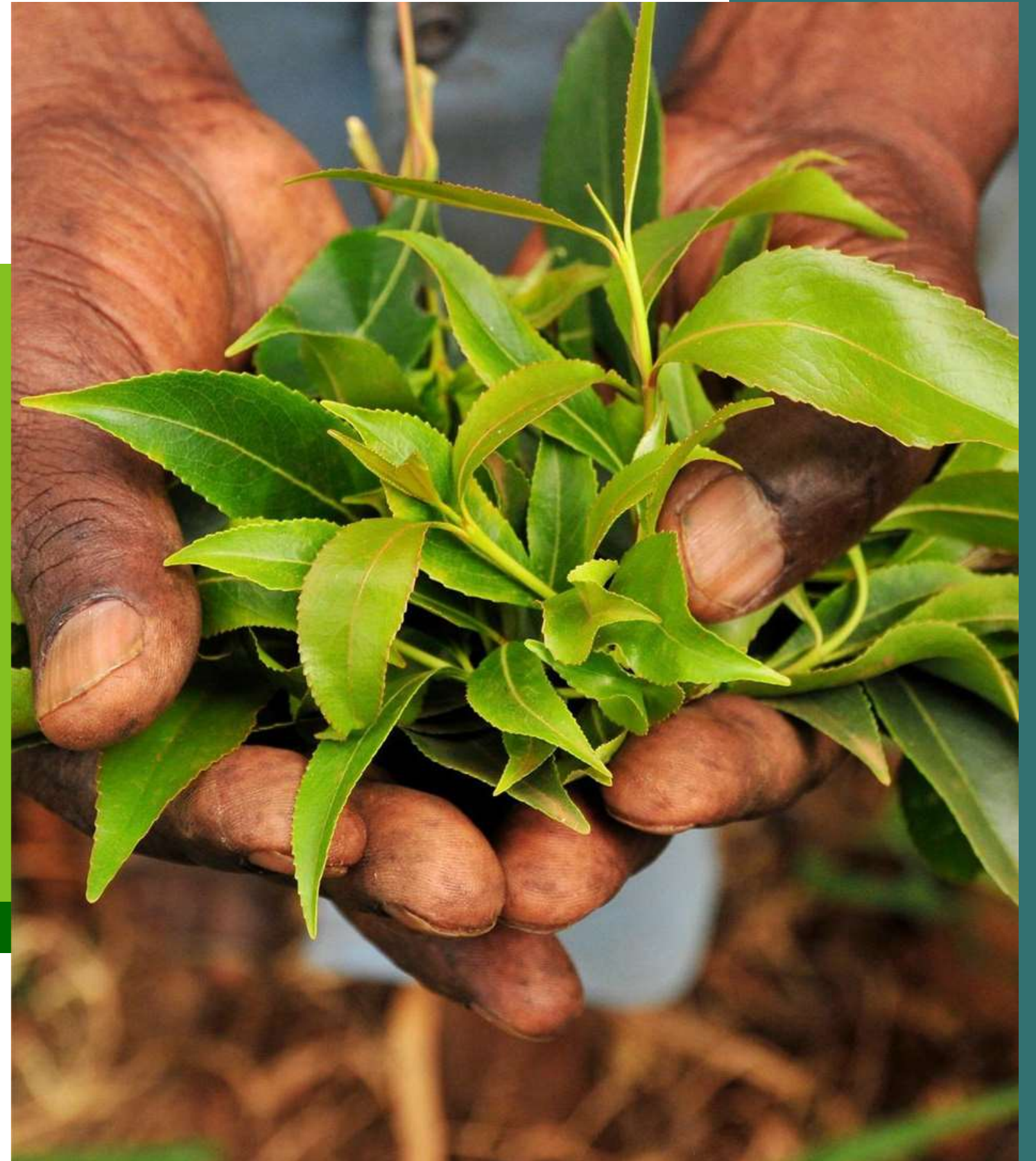


Capacity-Lift Service Model

Use case : Implementing a LIFT-like facility for business led incubators



Why & How the CLIFS model could be interesting for business-led incubator ?

- Large diversity of projects holders (entrepreneurs, PME, multiple sectors, ...) with different demands
- Short timeline with limited resources to balance between priorities
 - *CLIFS model provides integrated services to answer to on-demand needs and challenges*
- Support to collaboration between private initiatives with other stakeholders such as researchers, dealing with multiple trade-off (IP...) and engagement challenges
 - *CLIFS support to build a common ground for a community of researchers ready to be in service of entrepreneurs*
 - *Increase of the readiness of researchers to engage with local entrepreneurs*
 - *Companion-research applied to the ecosystem level to nurture innovations*
- Complex innovation processes with different maturity levels (technological, collaborative, organisational)
 - *Support to identify the entrepreneur position in different innovation models (how to create value using innovation)*
 - *Use elearning to operationalise innovation management into strategic thinking in projects*

Questions & doubts

- . Who is the service provider? Balance between internal core team vs. externalized CT?
- . One core team vs. several interlinked geographically - focused core teams?
- . Integrated services vs selection of stand-alone services for capacity-building?