

INA



Introduction of



DIASCA

Digital Integration of Agricultural Supply Chains Alliance

Tim Bartram

Senior Manager Collaborative Research Projects at GS1 Germany GmbH

INA Topic

Why?

- Requirements are rising (due diligence and environmental, social and governance (ESG) reporting)
- Boost efficiency by broad adaption of global standards

Potential Driving Factors

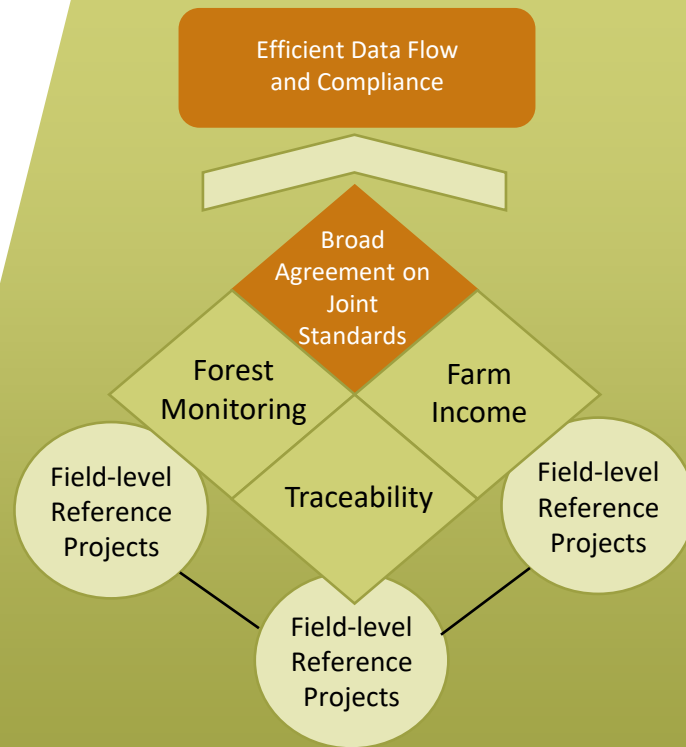
- Use of positive correlation between “traceability”, “due diligence” and “deforestation-free products”
- Ensure benefitting of farmers
- Find right degree of harmonization
- Reach technical enablement
- Emphasize social and ecological criteria



Towards interoperability
in global agricultural
supply chains!



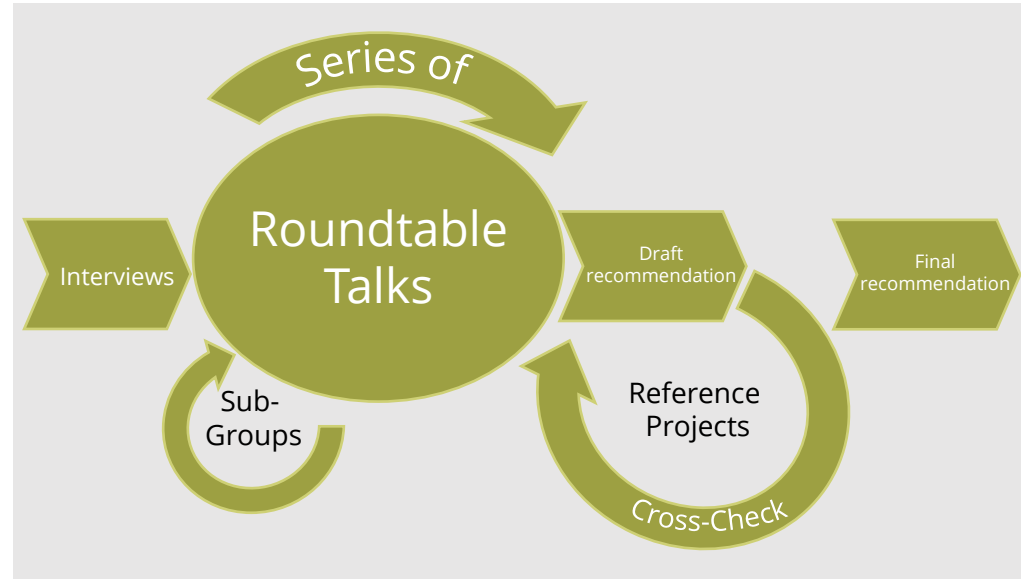
Find a **broad agreement** on **joint standards** for **traceability, forest monitoring** and **farm income**, as fundamental building blocks for **efficient data flow and compliance** within agricultural supply chains underpinned by concrete use cases and **field-level reference projects**.



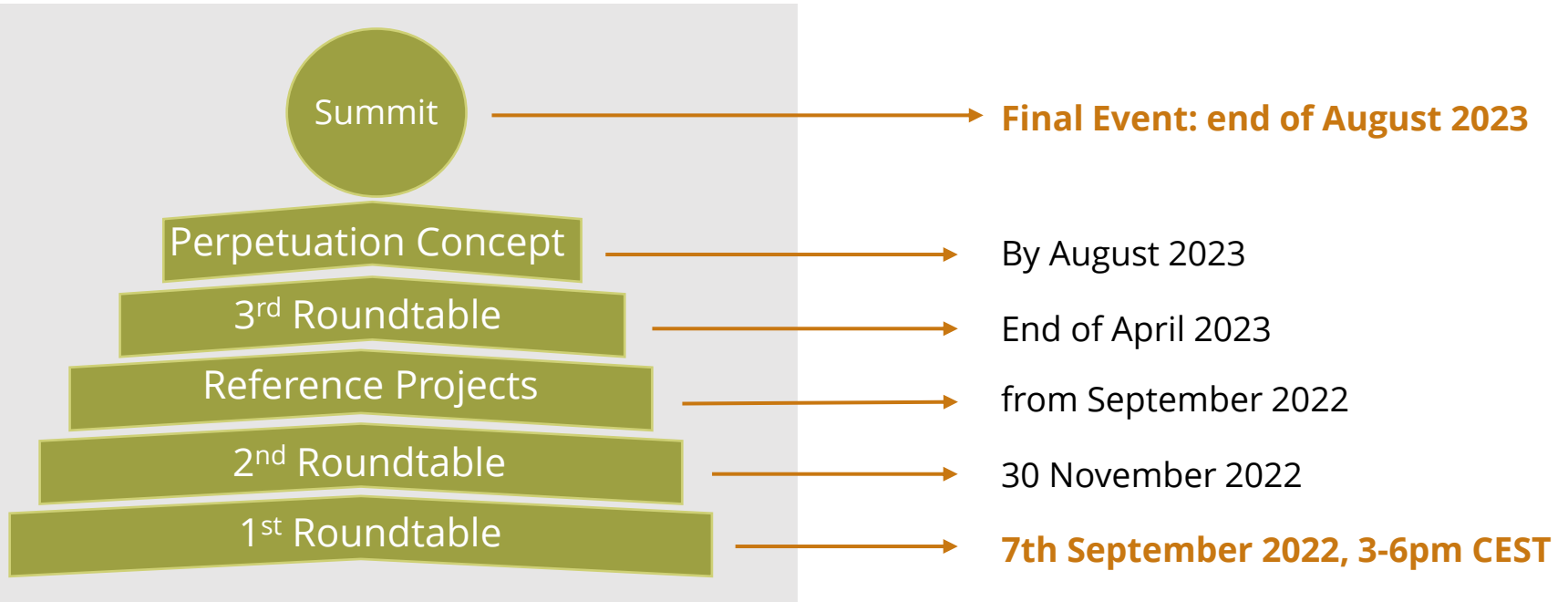
INA Working Structure



1. Stakeholder **interviews**
2. Iterative approach via a **series of roundtable talks**
3. Three subgroups on:
 - a) **Traceability/Transparency**
 - b) **Forest Monitoring/Geospatial Data**
 - c) **Farm Income/Entity Level Sustainability**
4. Cross-check of results with **reference implementation projects**
5. Recommendation as **input for standardisation bodies/processes**



INA Roadmap



diasca@giz.de

Im Auftrag des:



Durchgeführt von:

