

Introduction of Agricultural Supply Chains Alliance

Tim Bartram Senior Manager Collaborative Research Projects at GS1 Germany GmbH

IN∧ 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!

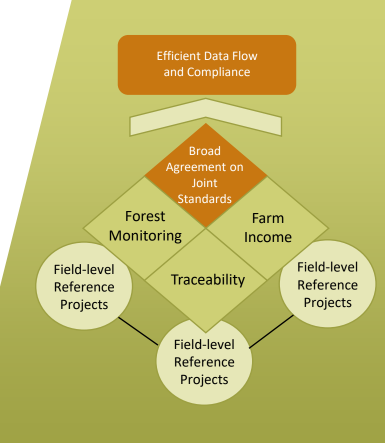
DIASCA



INA Aim

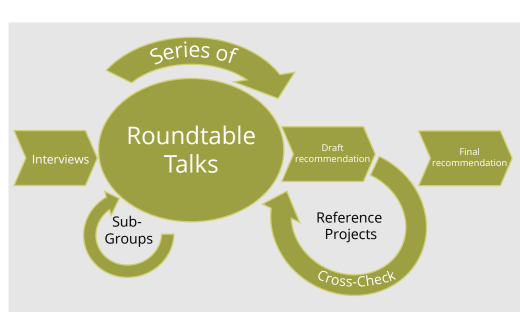
Find a broad agreement on joint standards for traceability, forest monitoring and farm income, as fundamental building blocks for efficient data flow and compliance within agricultural supply chains underpinned by concrete use cases and field-level reference projects.





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







diasca@giz.de

Im Auftrag des:



Bundesministerium für wirtschaftliche Zusammenarbeit und Entwicklung Durchgeführt von:





