Scaling Science: Guiding Principles for Responsible Scaling
Four Guiding Principles

- Coordination
- Optimal Scale
- Justification
- Dynamic Evaluation
Optimal Scale
Justification
Fortified Sunflower Oil
local producers

benefit to consumers
local producers -> benefit to consumers
local producers \rightarrow benefit to consumers \rightarrow foreign producers
local producers → benefit to consumers ← foreign producers
Share an example of a scaling initiative that carefully avoided, or failed to avoid, negative consequences.

How are you taking a responsible approach to scaling?

Is the field of agricultural development sufficiently critical about scaling agricultural innovation? Where is further guidance needed?