TECHNICAL ASSISTANCE

**Actions**
- Identify skills gaps/training needs of farmers
- Identify or develop relevant training material
- Train technicians on best practices & teaching methodologies
- Train producers on best practices (workshops, farm visits)
- Develop support materials to reinforce best practices
- Develop farmer action plans
- Monitor adoption of new skills

**Outputs**
- Number of farmers receiving support
- Number of farmer groups strengthened
- Number of workshops or individual visits
- Number of TA hours received per farmer

**Outcomes**
- Increased adoption of best practices (# of hectares)
- Improved farm performance: productivity, quality, cost savings

**Impacts**
- Improved farmer / household income + profitability (SDG1)
- Increased Food Security (SDG2)
- Decreased infant mortality rates (SDG3)
- Increased literacy rates / education levels (SDG4)
- Gender equity / reduced domestic violence (SDG5)
- Improved working conditions (SDG8)

**Investments**
- $ Invested in training on best practices
- $ Invested in establishment of demo plots
- $ Invested in training materials

**Enabling Conditions**
- Coordination of TA programs
- Research + local knowledge
- Infrastructure

**NORTH STAR ELEMENTS**

**Improved Livelihoods**
- Improved / maintained productivity/acre (SDG 12)

**Sustained Supply of Coffee**
- Increased / maintained forest cover (SDG16)
- Improved water quality + availability (SDG6)
- Reduced GHG emissions (SDG13)

**Nature Conservation**