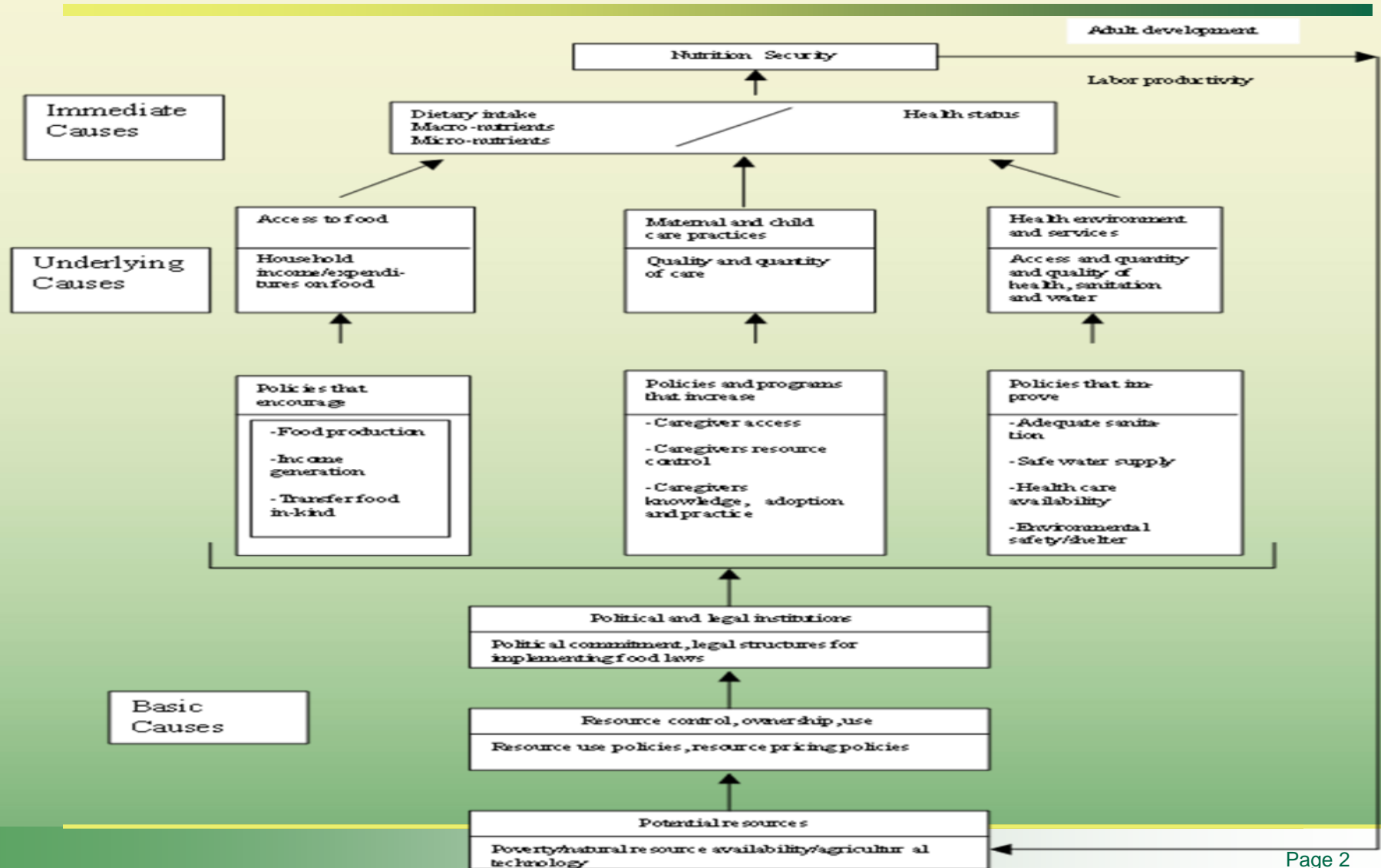


Capacity Strengthening Strategy for Nutrition in Agricultural Education

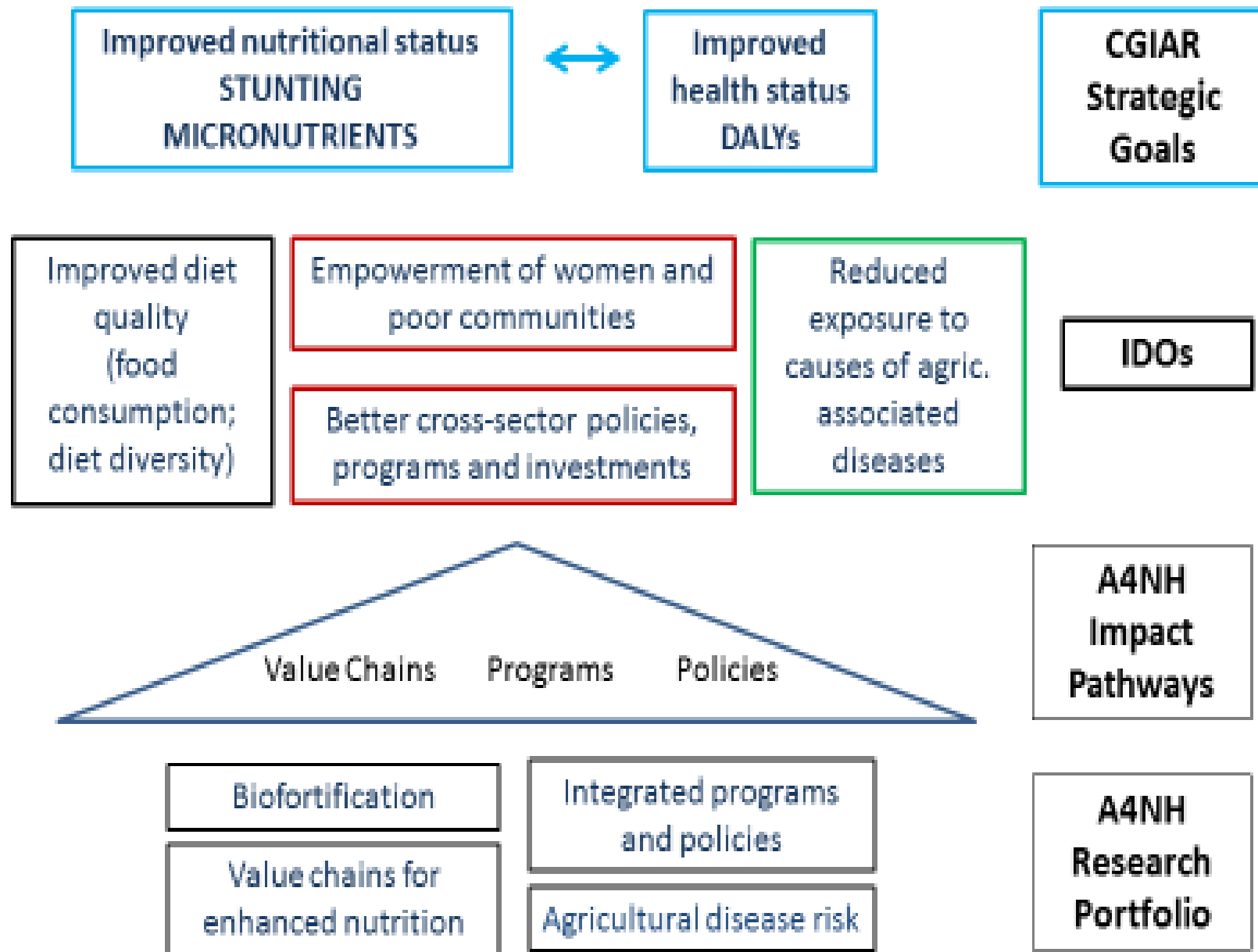
Suresh Babu

**Digital Green / World Bank / IFPRI Nutrition Curriculum
Workshop, New Delhi
November 10, 2014**

Nutrition Security – A Conceptual Framework

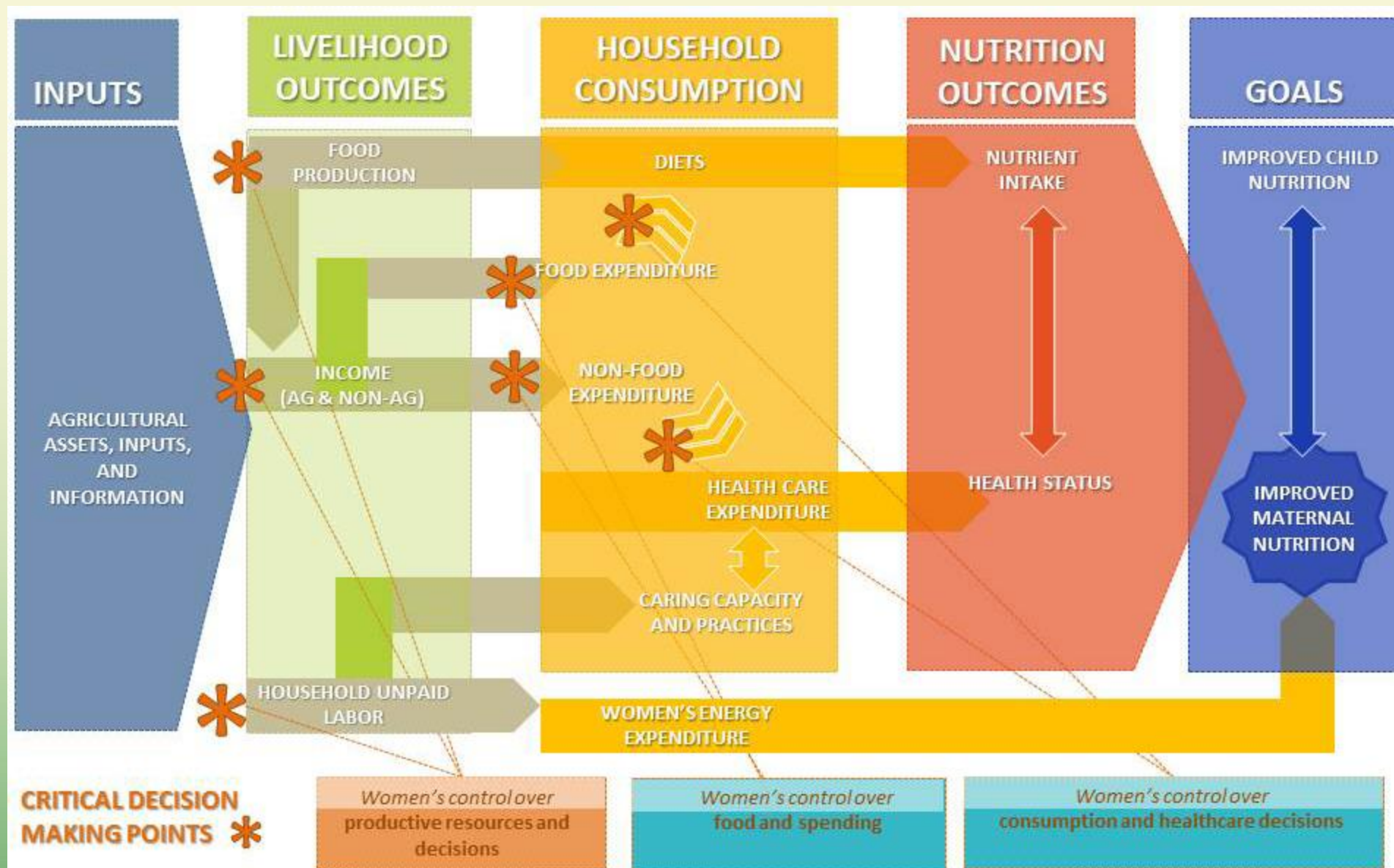


A4NH results framework



Note: IDOs refer to intermediate development outcomes

Nutrition-sensitive development pathways



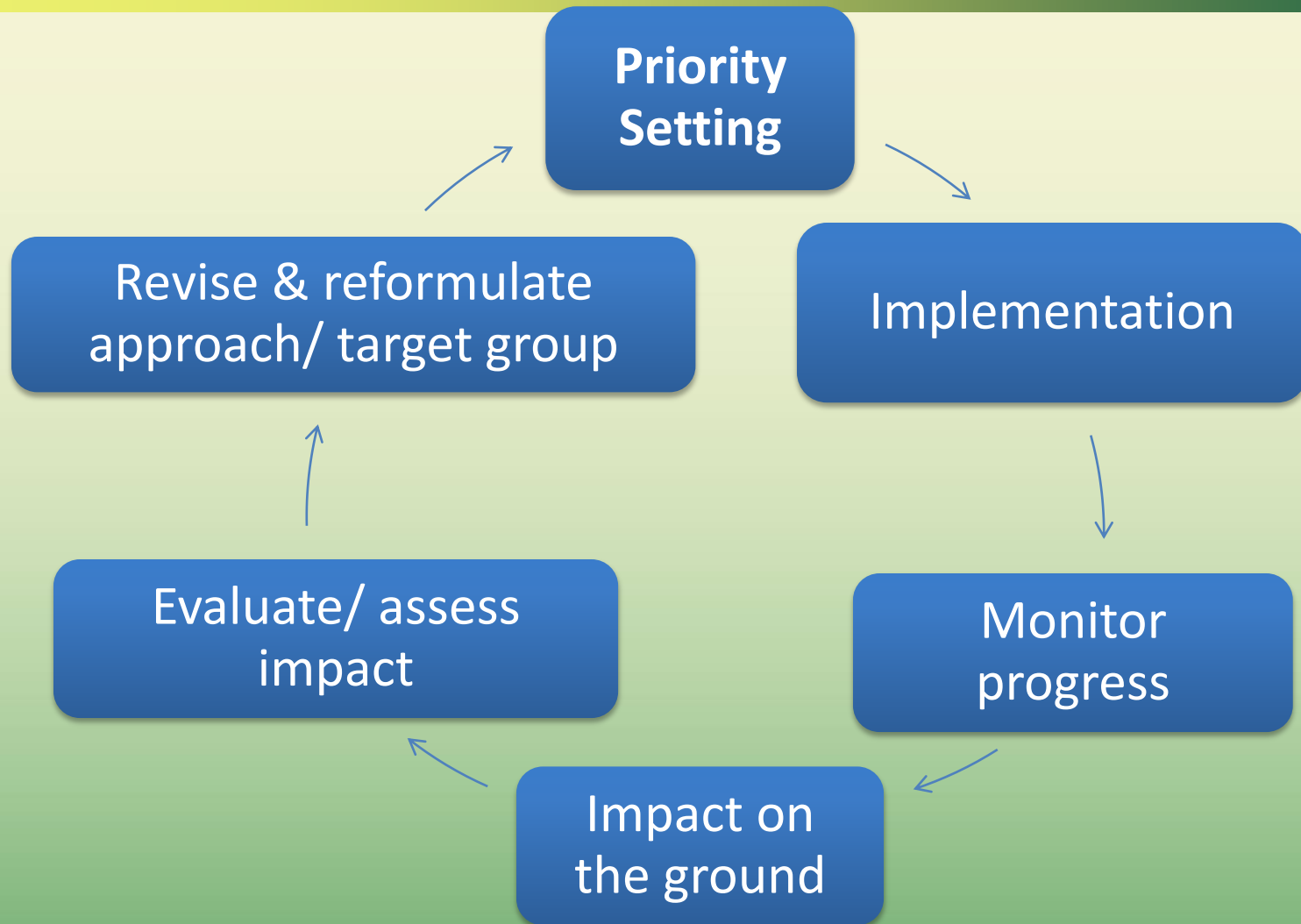
Capacity Development Strategy

- Current set of capacity development activities
- What capacities are needed for the successful integration of nutrition in Agriculture programs
- What need based training and learning activities need to be developed for sustainability
- Scaling up the adoption and adaptation of intervention
- Looking Ahead in next five to ten years

Capacity Development for What?

- Identifying problems, developing contextual solutions, implement interventions, monitor and evaluate the programs, refine the programs and policies
- Institutional development and organizational needs for adoption of nutrition knowledge in programming
- Policy analysis and research capacity for developing enabling environment for integration of nutrition in agriculture research and extension

Capacity Development Cycle



Capacity Assessment for Nutrition Education

- Institutional mapping of existing capacity
- Identify capacity gaps
- Ex-ante analysis of benefits and costs of capacity
- Guidance on where to invest and how?
- Set up a monitoring and evaluation system to track capacity development
- Assess impact of capacity development
- Learning for Change

Some Next Steps for Discussion

- Needs assessment at the national level with specific contextual needs and opportunities
- Identify short, medium, and long run strategic activities – State extension systems, centrally sponsored schemes, and national nutrition interventions outside agriculture
- Strategic interventions at all levels – research, education extension and outreach
- Intervention through filling the needs of public, private and NGO sectors.