

Input Subsector Policies to Support Scaling Up of Technology Adoption in Africa

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What do we mean by policy?

Development of successful policies is part of the vertical scaling up dimension in Johannes Linn's presentation

- Formal definition:

“Policy consists of laws, treaties, regulations, statements, administrative actions and funding priorities. Policy includes the approaches, implementation processes and activities that guide government actions and enforcement.”

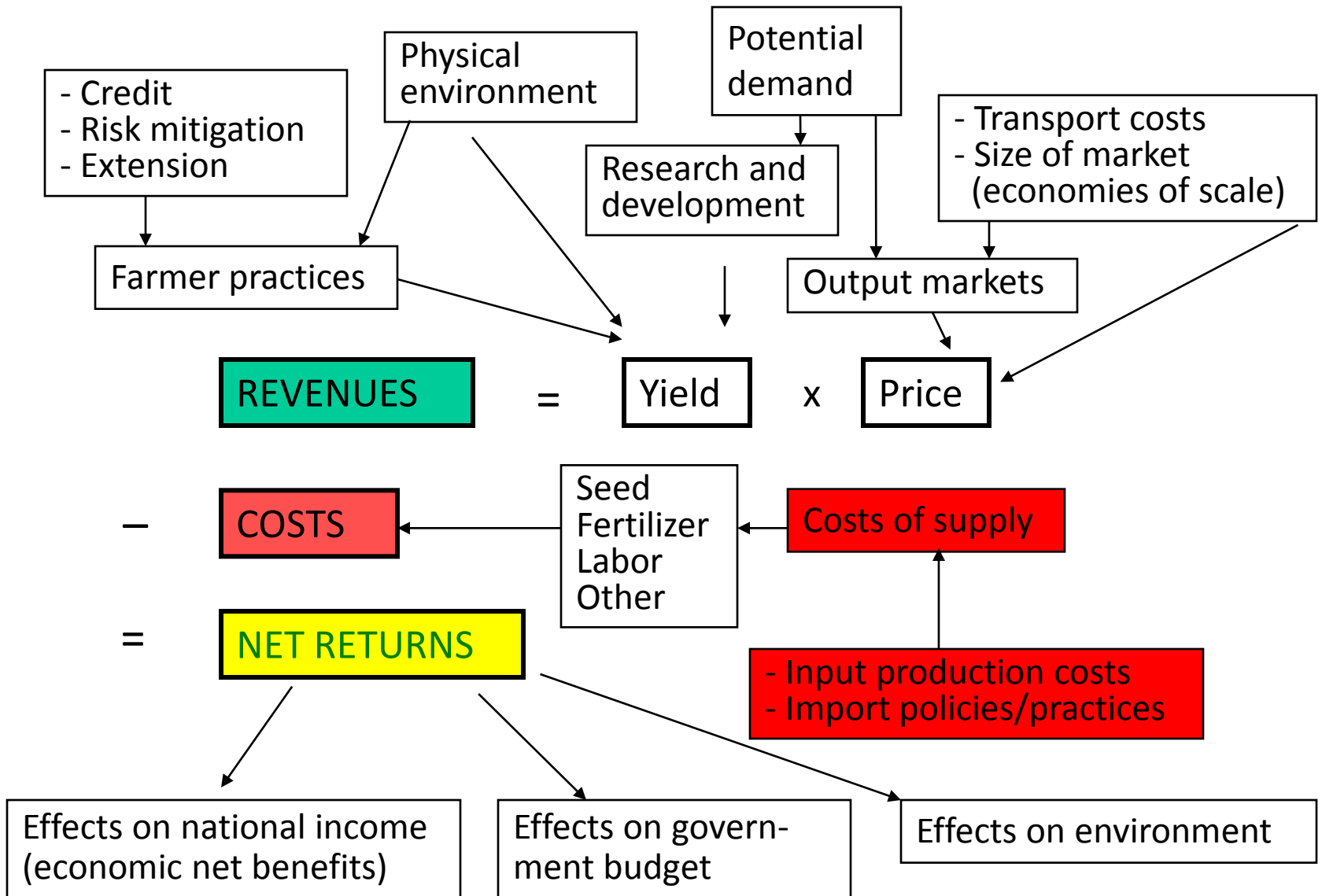
- Informal definition:

Rules of the game that establish who can do what and subject to what conditions

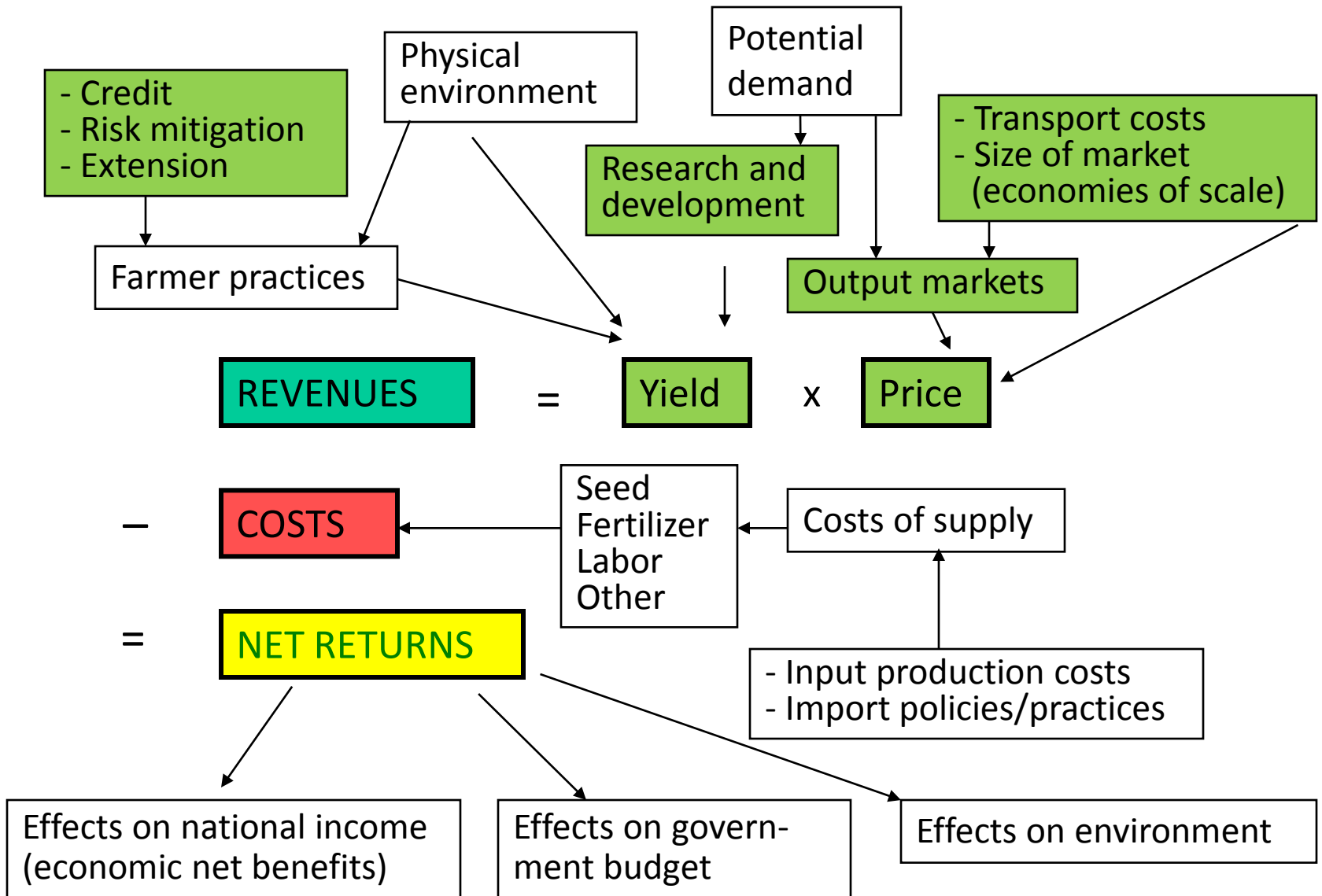
Why do input policies matter?

- Input policies matter if they drive up costs or risks for the end user
 - Errors of commission: disabling policies and/or poor implementation that drive up costs in the input supply chain
 - Errors of omission: lack of enabling policies and/or poor implementation to drive down costs in the input supply chain
- Especially important for input value chains because the concentrated sales period and long production to market cycle increase risk for private sector actors

Agricultural Intensification: Determinants and Impacts



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What do we mean by successful input policy?

*“Successful policies lead ultimately to significantly **greater numbers** of smallholder farmers benefitting **in visible ways** from access to and use of high quality seed and fertilizer, in ways that **maximize the impact of scarce government resources and that maximize use of private sector** for purposes of sustainability, innovation, and saving government resources”*

Identifying input policy constraints

- For each input value chain function (import/export, manufacture/multiply, quality control, registration/licensing, distribution..)– Are the policies / regulations clear (in terms of roles and responsibilities), constructive, and implementable at reasonable cost for all players?– Do the players have the capacity and incentives to implement (comply with / enforce) at reasonable cost?

Identifying policy system constraints

- Key to identifying and resolving policy system constraints is a stakeholder group that meets criteria for an effective policy process (FtF policy guide):
 - Inclusive
 - Transparent
 - Clear objectives
 - Evidence based (able to diagnose constraints)
 - Prioritized agenda (focused on critical constraints)
 - Effective (able to implement change)
 - Mutual accountability