

# Investment requirement in Agricultural Research and Extension (2010-2025) to achieve Zero-Hunger and adapt to climate change<sup>1</sup>

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# **Jamaica**

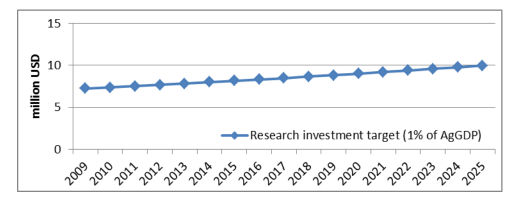
A recent FAO survey on the Current Investment in Agriculture (FAO/IAP, 2011) in 94 countries revealed that annual investments in agricultural research and extension in developing countries are often lagging far behind the required level to meet the Zero Hunger Objectives in most developing countries. This study links with a previous FAO investment report (Roseboom, 2004) that followed the general recommendation to set research investment targets in developing countries at 1% of the agricultural GDP. However, we challenged the 1% investment target for extension given the different conditions in the developing countries. In order to define proxies for country-specific extension investment targets, the authors developed an extension investment model (EIM) based on socio-economic macro indicators (poverty/undernourishment, access to information and population density) and a method to define estimates for cost increases related to climate change. This brief provides country specific targets and projections on investment.

#### RESEARCH

### **Current investment capacity- FAO Investment Assessment Survey (2009)**

Current number of research agents	58
Current annual investment in research (million USD)	3.12
Current annual investment in research (% of AgGDP)	0.43

#### **Investment targets for agricultural research (2010-2025)**



## **EXTENSION**

## Investment targets for agricultural extensions (2010) - FAO Extension Model Results

	Zero-Hunger Scenario	Climate Change Scenario
Number of extension agents	451	695
Average cost per agent (USD)	10,207	10,681
Annual expenditure (million USD)	4.60	7.42
Annual expenditure (% of AgGDP)	0.64	1.03
Number of rural people (aged 15-65)		
per extension agents	1,748	1,135
Agricultural Climate Change		
Vulnerability Index		464

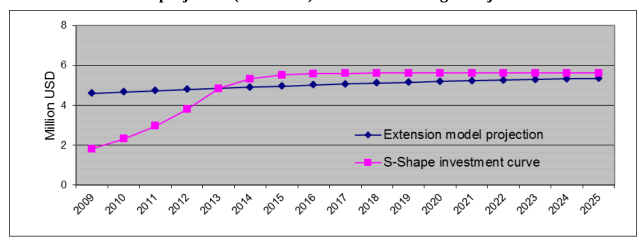
# Current investment and extension capacity- FAO Investment Assessment Survey (2009)

Current number of extension agents	252
Current annual investment in extension (million USD)	1.81
Current annual investment in extension (% of AgGDP)	0.25

# Country data used in the model (2009)

Agricultural GDP (million USD) (FAO)	724
Rural population (aged 15-65) (FAO)	788,420
Population density (people per sq. km) (Worldbank)	248
GNI per capita PPP (current international \$) (Worldbank)	7,380
Poverty headcount ratio (PPP) at 2\$/day (% of population) (Worldbank)	6
Prevalence of undernourishment (% of population) (Worldbank)	5
Internet users per 1000 people (Worldbank)	553
Mobile phone subscription per 1000 people (Worldbank)	1,013
Radio per 1000 people (World Resources Institute)	806

## Extension investment projection (2010-2025) to meet Zero-Hunger Objectives



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