Study calls for a repurposing of input subsidies to promote sustainable IPM practices

May 2 2024

Input subsidy receipt is negatively associated with smallholders' adoption of environmentally friendly and sustainable pest management practices. Credit: CABI
A CABI-led study has revealed that participation in the Zambia Farmer Input Subsidy Program (FISP)—particularly the flexible e-voucher system—encourages synthetic pesticide use at the expense of sustainable practices.

The research found that farmers consider synthetic pesticides and biopesticides as substitutes against the fall armyworm (Spodoptera frugiperda) pest and are more likely to adopt sustainable pest management when they have tenure security and access to financial resources.

Dr. Justice Tambo, Senior Socio-Economist at CABI's Swiss center in Delémont, and Professor Saweda Liverpool-Tasie, of Michigan State University, published the outcome of their study in the *Journal of Agricultural Economics*.

**Less likely to adopt preventative cultural measures**

The scientists sought to assess the effects of FISPs on smallholder farmer adoption of sustainable pest management practices, using data from 1,048 smallholder maize plots across the major maize-producing zones of Zambia.

They found that households that participated in FISPs are about 106 percentage points less likely to regularly monitor their farms for early detection pest infestation and are 125 percentage points less likely to adopt preventative cultural measures, such as intercropping and rotation with non-host plants, field sanitation and trap cropping.

Moreover, while FISP participation is significantly associated with a 67 percentage points higher probability of a household controlling fall armyworm using synthetic pesticides, it is not significantly related to the adoption of biopesticides, which are considered a safer and low-risk
alternative to synthetic pesticides.

Dr. Tambo said, "We find consistent evidence that input subsidy receipt is negatively associated with smallholders' adoption of environmentally friendly and sustainable pest management practices.

"Given the human and environmental health consequences associated with synthetic pesticide use, it would be important to leverage input subsidy schemes to promote the adoption of safer and more sustainable alternatives to synthetic pesticides."

**Contentious policy tool**

ISPs remain a popular but contentious policy tool to promote agricultural intensification, food security and poverty alleviation across Africa. Although previous studies have explored the impact of ISPs on various smallholder outcomes, none have analyzed the impact of recent ISPs on pest management.

Dr. Liverpool-Tassie said, "This is particularly important given the increasing pest challenges due to climate change and the recent surge in pesticide use in low-income countries and its associated negative consequences for human and environmental health.

"Beyond input subsidies, policies that improve tenure security and financial access for smallholders can promote the adoption of sustainable pest management practices."

Dr. Tambo and Dr. Liverpool-Tassie point out that, in the wake of outbreaks of devastating pests, such as fall armyworm, many developing-country governments have gravitated to the provision of synthetic pesticides to farmers through subsidy schemes.
Promotion of sustainable integrated pest management

They highlight that, given the potential dangers of synthetic pesticides and the limited use of protective equipment by smallholder farmers when handling pesticides, several studies have argued that subsidies for pesticides should be geared towards the promotion of sustainable integrated pest management (IPM).

IPM involves the use of a combination of pest management techniques, including biological, cultural, mechanical and pest monitoring practices, as well as pesticides, which should be considered as a last resort.

Dr. Tambo said, "The significant effects of FISPs on increased use of synthetic pesticides is driven by the flexible e-voucher program where beneficiary farmers can redeem vouchers for a wide range of subsidized farm inputs, including synthetic pesticides, from registered agro-dealers.

"We also found heterogeneous effects of the subsidy programs on the adoption of non-chemical IPM practices. Results also showed that households with access to secure land tenure, credit and off-farm income earning activities, as well as those in low rainfall environments, where fall armyworm infestation tend to be greater, are more likely to invest in IPM practices."

Improving input subsidy programs

The scientists conclude by emphasizing the need to leverage input subsidy programs (ISP) to promote safer and more sustainable alternatives to synthetic pesticides. For example, the FISP beneficiaries who choose to redeem their vouchers for pesticides could be required to opt for biopesticides rather than synthetic pesticides.
"Alternatively, higher subsidy amounts could be offered to those using biopesticides to encourage adoption. A good example that might be worth emulating is China's 'Green Pest Control' policy that provides subsidies on lower-risk crop protection products, including biopesticides (Wei et al, 2019)" Dr. Liverpool-Tassie said.

"Another potential strategy is to ensure that the array of items redeemable through the FISP include PPE items and non-chemical pest management inputs, such as biocontrol agents, pheromone traps and pest tolerant varieties."


Provided by CABI

Citation: Study calls for a repurposing of input subsidies to promote sustainable IPM practices (2024, May 2) retrieved 3 May 2024 from https://phys.org/news/2024-05-repurposing-subsidies-sustainable-ipm.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.