

Alliance

The Alliance of Bioversity

International and the

Justin Mabeya Machini

International Center for

Tropical Agriculture (CIAT)

**CIAT** 

## IPM Integrated Management of Insects, Diseases and Weeds

Smart Solutions for Safer Farming

IPM is a holistic approach to managing pests, diseases, and weeds in common bean cultivation, emphasizing environmental sustainability and food safety. It reduces reliance on chemical pesticides and promotes natural control mechanisms for crop productivity and food security.



Severe attack of black bean aphids

	aphids	Technology originally documented by
• This technology is <b>TAAT1 validated</b> .	Scaling readiness: idea maturity 7/9; level of use 7/9	ProPAS
		Commodities
Gender assessment	Climate impact	Common bean
Problem	Solution	Sustainable Development Goals
<ul> <li>Common beans face threats from pests and diseases, affecting productivity.</li> <li>Chemical pesticides, though effective, pose health and environmental risks and can lead to pest resistance.</li> <li>Poor pest management can result in food insecurity and income loss for bean growers.</li> </ul>	<ul> <li>Holistic approach to crop protection</li> <li>Minimization of chemical pesticide usage</li> <li>Balanced ecosystems maintenance</li> <li>Understanding beneficial organisms' life cycles and interactions</li> <li>Utilization of strategies like natural predator release and cultural practices</li> </ul>	2 130 COMME 13 ACTOR 13 ACTOR 3 GOOD REALTH ADD WELL BIRC ADD
<ul> <li>Overreliance on pesticides disrupts natural</li> </ul>	Effective against common bean pests, diseases,	Categories
ecological balance and control mechanisms.	and weeds <ul> <li>Adaptability to diverse soil and climate conditions</li> </ul>	Production, Practices, Pest management, Weed management
		Best used with
Key points to design your project Integrated Pest Management (IPM) boosts crop productivity, ensures food security, and reduces pesticide- related health risks, promoting sustainability and biodiversity conservation. To integrate IPM into your project: 1. Identify pests and beneficial organisms, devising management strategies.		<ul> <li><u>Mechanical and Chemical</u> <u>Weed Management &gt;</u></li> <li><u>Seed dressing of Seed with</u> <u>Fungicide and Insecticide &gt;</u></li> </ul>
2. Understand short- and long-term benefits for pest control and costs.		Tested/adopted in
<ol> <li>Access control agents like predators and bio-pesticides, seeking guidance on their use.</li> <li>Estimate needed quantities and provide proper training for application, factoring in training costs.</li> <li>Develop communication materials and integrate IPM with other management practices.</li> <li>Collaborate with agricultural institutes for successful implementation.</li> </ol>		Tested & adopted Adopted Tested
Installation of rearing colonies of parasitoid wasps		Where it can be used
6,000 usb     0.5 - 1 usb       Operation cost per year     Coating 1kg of seec	25 - 35 USD/Ha	This technology can be used in the colored agroecological zones.
IPM       Enquiries techs@taat-africa.org         https://e-catalogs.taat-africa.org/gov/technologies/ipm-integrated-management-of-insects-diseases-       and-weeds         Last updated on 22 May 2024, printed on 22 May 2024       Enduiries techs@taat-africa.org		