

IPM: Integrated Management of Insects, Diseases and Weeds in Wheat

Balanced Protection for Sustainable Harvests

IPM in wheat combines biological and cultural techniques, releasing beneficial organisms through gradual or immediate methods to control pests and reduce chemical reliance. Key practices like crop rotation, adjusted planting times, increased crop density, and mass trapping target aphids, weeds, whiteflies, and



Science for resilient livelihoods in dry area

International Center for Agricultural Research in the Dry Areas (ICARDA) Zewdie Bishaw

Technology from

ProPAS

thrips effectively.				
This technology is <u>TAAT1 validated</u> .		Scaling readiness: idea maturity	Commodities	
		8.9 8/9; level of use 9/9		Wheat
Gender assessment		Climate impact)	Sustainable Development Goals
 Problem Emergence of Pesticide-Resistant Pests: Frequent pesticide use leads to resistant pest biotypes, risking crop damage and reducing yields. Distorted Natural Pest Control: Excessive pesticide application disrupts natural pest predators, leading to uncontrolled pest populations. Environmental Risks with Chemicals: Overuse of pesticides can harm soil, water, and ecosystems, posing environmental risks. 		 Solution Preventing Pesticide Resistance: IPM employs diverse biological and agronomic methods to reduce reliance on chemical agents, preventing the emergence of pesticide-resistant pests. Restoring Natural Pest Control: IPM balances populations of beneficial and harmful organisms using biological, mechanical/physical, and cultural techniques, restoring natural pest control mechanisms. 	2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 2 miles 4 m	
			Production, Practices, Pest control (excluding weeds), Weed management	
		• Sustainable Crop Protection: IPM minimizes the use of chemical pesticides, promoting sustainable crop protection and safeguarding food safety and environmental health.		 Best used with Yellow Rust and Stem Rust Resistant wheat > Hessian Fly Resistant Wheat Varieties >
Cost: \$\$ 515 USD Full IPM package		ROI: \$\$ 30-70 %		Heat and Drought Tolerant Wheat Varieties >
17-33 % <10 %		35 USD per hectare		Tested/adopted in
	ust infestation reduction	Profit generated by IPM	Open source / open access	Tested & adopted Adopted Tested Testing ongoing Where it can be used This technology can be used in the colored agro-ecological zones.
IPM https://e-catalogs.taat-a and-weeds-in-wheat	frica.org/org/technologies 	/ipm-integrated-management-of		e-catalogs@taat.africa

Last updated on 30 October 2024, printed on 10 December 2024