Hessian Fly Resistant Wheat Varieties

Reduce wheat losses due to Hessian fly and increase yield

The Hessian Fly Resistant Wheat Varieties are specifically bred wheat plants with a natural ability to resist the Hessian fly, a destructive insect. Created through selective breeding, these varieties are developed to withstand larvae attacks, acting as a protective shield for the wheat.



Hessian fly adult (left) and larvae and damage to wheat (right)

Science for resilient livelihoods in dry areas

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

				lechnology from
This technology is TAA	<u>T1 validated</u> .	Scaling rea	ndiness: idea maturity of use 8/9	ProPAS
Condex another				Commodities
				Wheat
Problem		Solution		Sustainable Development Goals
The wheat production face Hessian fly and lead to sub major wheat-producing are	s infestations by the ostantial losses in many eas, impacting crop yields.	 Hessian Fly Resistant Whea natural barrier against infes These varieties significantly caused by Hessian fly larva 	t Varieties provides a stations. decrease damage e, ensuring healthier	1 Рочити 2 Лайан 8 Нески иник мо 小小小小小小 8
		crops.		Categories
				Production, Improved varieties,
Key points to design your project This technology enhances gender inclusion by improving nutrition and food security. To integrate it into your project, estimate seed costs, consider delivery expenses, and collaborate with local institutes and seed companies. Training, monitoring, and communication support are essential for successful implementation.				
				Best used with
				Insects, Diseases and Weed
Cost: \$\$\$ 35-43 USD ROI: \$\$\$			Tested/adopted in	
Seed needed per ha				
	aed per na			
79–100 %	5.5—7.1 tons/ha	105 USD	₽	
79—100 % Protection of plants from pests	5.5—7.1 tons/ha yield potential	105 USD Additional production of forages per ha	Q IP Copyright	Tested & adopted Adopted Tested Tested
79—100 % Protection of plants from pests	5.5—7.1 tons/ha yield potential	105 USD Additional production of forages per ha	DIP Copyright	Tested & adopted Adopted Tested Testing orgoing Where it can be used
79—100 % Protection of plants from pests	5.5—7.1 tons/ha yield potential	105 usp Additional production of forages per ha	C opyright	Where it can be used in the colored agroecological zones.

Last updated on 22 May 2024, printed on 15 May 2025

影響