



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.



ian fly adult (left) and larvae o damage to wheat (right)



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



✓ This technology is <u>TAAT1 validated</u>.

8.8



Technology from

ProPAS

Commodities

Wheat

Problem

Gender assessment

The wheat production faces infestations by the Hessian fly and lead to substantial losses in many major wheat-producing areas, impacting crop yields.

Solution

Climate impact

- Hessian Fly Resistant Wheat Varieties provides a natural barrier against infestations.
- · These varieties significantly decrease damage caused by Hessian fly larvae, ensuring healthier

Sustainable Development Goals







Categories

Production, Improved varieties, Insect resistance

Best used with

• Integrated Management of Insects, Diseases and Weeds in Wheat >

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.



Cost: \$\$\$ 35—43 USD



Seed needed per ha

79-100 %

5.5-7.1 tons/ha

105 usp



Protection of plants from pests

yield potential

Additional production of forages per ha

Copyright





