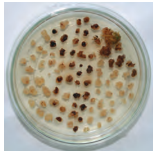
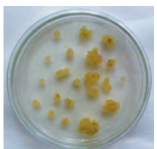
# **BIOTECHNOLOGY FOR ACCELERATED GROWTH OF NEW** VARIETIES OF BREAD WHEAT WITH IMPROVED RESISTANCE TO OPHIOBOLUS ROOT ROT AND WATER DEFICIT

















Obtainment of wheat plants resistant to complex stress factors by cell selection

#### **IPR Protection**

IPR3

## **Areas of Application**

This biotechnology can be used to create new and to improve existing varieties of bread wheat

## **Specification**

The biotechnology includes the following main elements: obtaining of callus cultures from explants shoot apical meristems of seedlings; use of ophiobolus root rot culture filtrate and mannitol as selective factors, use of original culture media for callus induction and regeneration; in vitro selection according to certain schemes; laboratory tests and vegetation conditions for complex resistance to stress factors

## **Advantages**

The biotechnology increases the breeding ratio and the number of plant-regenerants, reduces time to obtain premium varieties, and facilitates obtaining of initial breeding material of wheat resistant to complex abiotic and biotic stress factors

# Stage of Development. **Suggestions for Commercialization**

IRL5, TRL5 Support is available upon request

#### **Contact Information**

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