

# CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)
Matt E. Bowman

Project Number

22438

# **Project Title**

# **Hfr-1** and the Hessian Fly

#### Abstract

# Objectives/Goals

The goal of my project was to detirmine how the Hfr-1 resistince gene is affected by the Hessian Fly.

## Methods/Materials

Using TRIzol rna preps I was able to quatify wheat tissue tht had beer infested with Hessian Flys. Then I ran Northerns to move the rna onto a Hibond membrane. I then hibordized with a adioactive probe and exposed the membrane to film.

TRIzol, chloroform, ethonol, isopropanol, rna precipitation solution, agarose formaldahyde gel: various pipetts, sterolized tubes, gel boxes

#### **Results**

The results of my three experiments were as follows: Exp. 1-1 infested three pots with three male flys and three female flys, three pots with six of each sex, three pots with twelve of each sex, and three pots with twenty-four of each sex. Each group has its own unintested control. I harvested the pots five days later. I performed TRIzol rna preps and Northerns to come up with my results. The Hfr-1 resistance gene is not affected by higher levels of Hessian Flys.

Exp. 2 I wanted to see in which part of the wheat plant Hfr-1 was most induced. I infested ten pots with six flys of each sex. I then took parts of the plant. I detirmined that Hfr-1 is most induced 2cm above the ground.

Exp. 3 I wanted to detirmine if as long as Hessian Flys were present that Hfr-1 would stay indeed. I infested eight pots with six flys of each sex. I then harvesed one group and reinfested the others. I repeated this process until I finished them all. My results were that Hfr-1 is not affected by the amount of time the flys are peresent.

### **Conclusions/Discussion**

Exp.1 The Hfr-1 resistance gene is not affected by large amounts of Hessian Flys.

Exp.2 Hfr-1 is more heavily induced 2cm hove the ground

Exp. 3 Hfr-1 is not afeected any differently as long as Hessian Flys are present.

### **Summary Statement**

To detirpine how the Hfr-1resistince gene in wheat is affected by the Hessian Fly

### Help Received

My aunt helped me with the research, y mom helped me with the board