

Talor Saffer  
*Too Much of a Good Thing? 2*

The purpose of this project was to see if different amounts of different fertilizers affected how many plants germinated in a row of wheat, and the amount of time it took. First, the researcher collected the soil from the field and planted the wheat in one foot rows. The researcher then fertilized using a little soap bottle. The three fertilizers were 28-0-0, 32-0-0, and High NRG-N. While testing there were 20 seeds planted in each row. The researcher watered and counted the sprouts every few days. The experiment was conducted for approximately a month. The researcher concluded that a fertilizer with a medium nitrogen content is better for the crop than a higher amount and concentrate.