

Talor Saffer
Too Much of a Good Thing?

The purpose of the project was to see if different amounts of fertilizer affect how many plants come up in a row of wheat. First, the researcher collected dirt from the field, and fertilized with 28-0-0 fertilizer with eNhance using a little soap bottle. During testing, there were twenty seeds planted in each row. The researcher watered and counted the number of sprouts every few days, for approximately a month. The researcher concluded that a lower total amount of fertilizer was preferred because more plants came up earlier than the higher fertilizer concentration that was used.