

Joslyn King

*Cornstalk Feed Value: Triple Stacked vs. Single Stacked*

The purpose is, “To see the difference in feed values of cornstalk varieties with different traits.” It is hypothesized that the single-traited cornstalks will have a better feed value than the cornstalks that have multiple traits. A brief procedure of the experiment is that you collect cornstalks from different fields that have different genetic traits. Once you have all of the cornstalks that you need grind and weigh each sample so that they are comparable. After that send them to a forage lab so that their nutrient levels can be tested. Once you get the test results back analyze the data and find out which one had the best feed value. The results did not support my hypothesis.