



University Research Summary

Title: Organic Turf Quality & Clipping Weights

University: Ohio State University, Dr. John Street

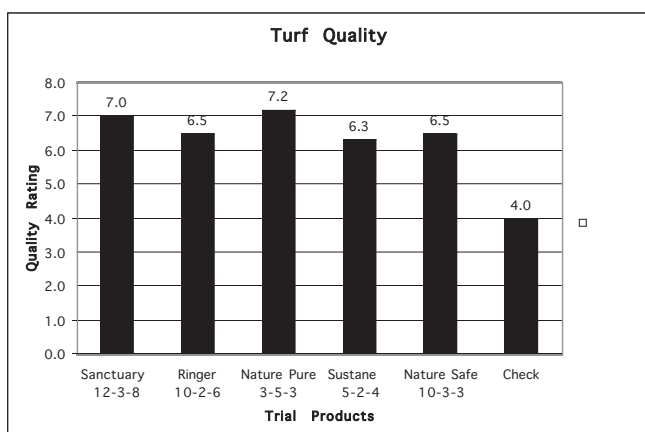
Project Description:

This project was designed to evaluate turf quality and growth response from several natural organic granular fertilizers. The turf was mixed Kentucky bluegrass and perennial ryegrass on native soil maintained at a 2-inch height of cut. The fertility treatments were replicated 3 times in a randomized complete block design. All treatments were applied at a rate of 2 lbs. N/M in a single application at the beginning of the growing season. Turf quality was measured on a 1 to 9 scale with 9 being the highest rating. Fresh clipping weights were collected weekly and rated.

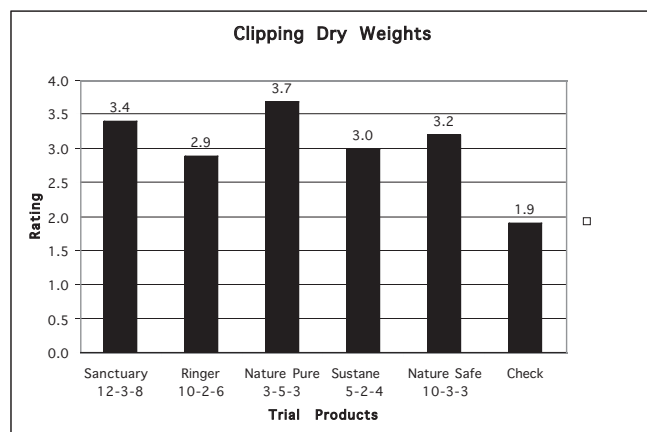
Trial Results:

Nature Pure produced the highest quality ration of 7.2 followed by Turfplex (The Sanctuary 12-3-8) with a quality rating of 7.0. Overall, Nature Pure and The Sanctuary was the best performer in the trial for turf quality and sustained uniformed growth.

Turf Quality & Density



Clipping Rating



WE WORK WITH NATURE - SPRING, SUMMER, FALL AND WINTER!