

# NATURE SAFE® RESEARCH

## UNIVERSITY RESEARCH DATA

R-3

### LONG-TERM SUSTAINED FEEDING

**Test conducted by:**

Eastern Kentucky University, Dr. Dwight Barkley

#### INTRODUCTION AND PROCEDURES

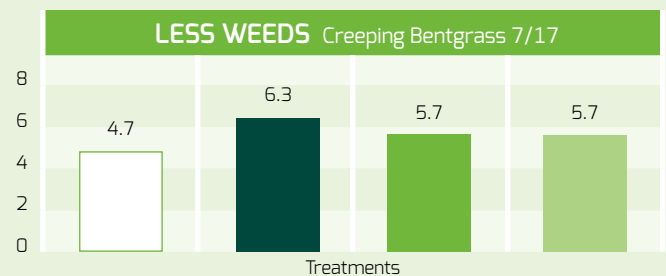
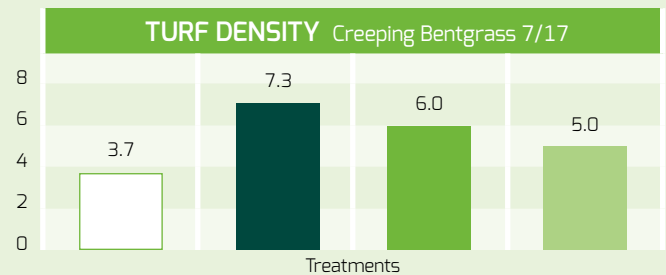
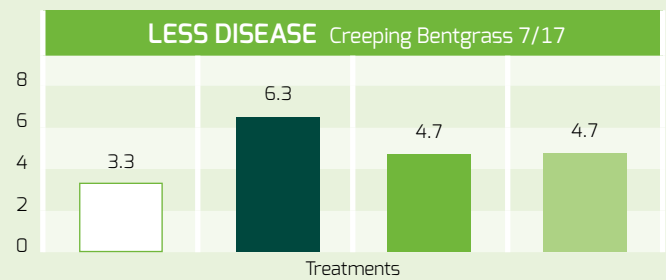
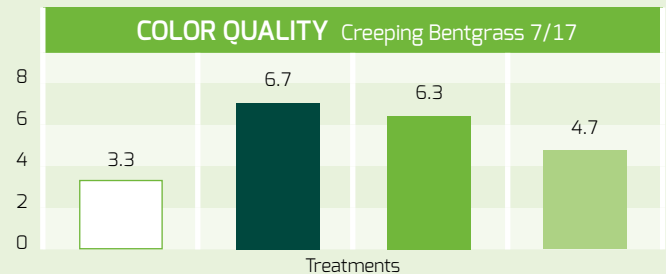
Three replications of four fertilizer treatments were established on four grass species in May. Fertilizer treatments were applied on 5/30 at a rate of 0.5 lb. N per 1000 sq. ft. Subsequent applications were made on 9/6 and 10/22 at 1.0 lb. N per 1000 sq. ft. each date. An additional 0.5 lb. N per 1000 sq. ft. was added on 5/5 the following year. No fungicide or broadleaf herbicide controls were applied.

#### TEST RESULTS

- Series A** - No Fertilizer
- Series B** - Nature Safe 8-3-5 **Rating scale 1 to 9, with 9 best**
- Series C** - Milorganite® 6-2-0
- Series D** - Country Club® 18-4-10

#### CONCLUSION

Nature Safe 8-3-5 showed excellent results on the cool season species tested. In all categories tested, Nature Safe out-performed the other treatments.



dar181132\_NAT\_study/leaflets - 0119

Your Choice for Soil and Plant Nutrition

