

SOIL-PLUS Reduces Harvest Time in Stanfield (Arizona) USA

BIOFEED SOLUTIONS, INC. Study # TG-1 "The next generation of probiotic technology"

RESULTS OF USING BIOFEED PROBIOTIC PRODUCTS AT GARDNER SOD FARMS FOR REDUCING HARVESTING TIME AND ROOT GROWTH. STANFIELD, ARIZONA-USA

ABSTRACT

A 90 day pilot test was initiated on April 7th 1999 on 8-half acre turf plots of several Bermuda varieties at Gardner turf grass sod farm in Stanfield, Arizona.

BACKGROUND

Sod farms are continually searching for ways to improve the root structure and density of their turf. This not only improves the quality of their product, creating increased customer satisfaction, but it also improves the handling and installation of their sod easier. Finding a product that will improve the root structure while maintaining profitability is the goal of the farm manager.

TREATMENT

BioFeed SOIL-PLUS™ was applied at a rate of 1-gallon per acre every 14 days by trained personnel at Gardner Turf Grass followed by a normal watering cycle. Standard fertilizers were also applied to the entire farm and the SOIL-PLUS™ treated areas were also mowed at the same height and time as the untreated areas.

RESULTS

During the test period the samples were removed and chain of custody was monitored. Samples were taken to the laboratory and were deep frozen on a bi-weekly basis. At the end of the 90 day period, the samples were defrosted and washed to remove the soil. Each core sample was marked for identification and the cores were then compared.

The following end-of-test results were documented;

After 30 days there was an increase of up to 42% root mass density at sod depth (approximately 2.5").

After 30 days the root density at sod depth increased by an average of 32.5% compared to 24% average in the non treated plots.

At the end of the 90 day test period the root mass density was consistently greater in the treated areas with larger, fuller roots present with substantial root hairs visible.

Soil texture was looser, allowing for improved water penetration and retention.

Dedicated to preserving our environment by renewing the life in our soils and water.