

SOIL-PLUS & FLORA-PLUS ENHANCE HYDROSEED GERMINATION (PITTSBURGH, PENNSYLVANIA) USA

BIOFEED SOLUTIONS, INC. Field Study # TG-7 "The next generation of probiotic technology"

ABSTRACT

Germination comparison studies were conducted in October 1997 and June 1999 to determine the effectiveness of BioFeed SOIL-PLUS™ and FLORA-PLUS™ under differing climate conditions on reducing germination time and increasing the rate of seeds germinated.

BACKGROUND

Hydro seeders and turf managers are continuously seeking new ways to achieve enhanced seed germination and establishment in as short a time as possible. Un-germinated seed tends to wash away or is eaten by birds and the result is a poorly established stand of turf that often requires reseeding.

APPLICATION

- **In Study #1:** BioFeed FLORA-PLUS™ was added to a Rye Grass hydroseeding mixture at the rate of 2.5 gallons per acre, one hour before hydroseeding.
-
- **In Study #2:** BioFeed SOIL-PLUS™ and FLORA-PLUS™ were added to a Bluegrass hydroseed mixture at the rate of one gallon and seven gallons per acre respectively, one hour before hydroseeding.
-
- **CONTROL:** Standard hydroseeding procedures were used outside of the BioFeed treated areas.

RESULTS

Study #1: Three days after hydroseeding, this area had 70% germination whereas the control area had no germination. At twelve days, this area had 2.5 inch tall rye grass and the control still had no germination.

Study # 2: Nine days after hydroseeding, this area showed over 80% germination and seedling height ranged between ¼" to ½" tall. At 28 days, the bluegrass averaged 2.5" to 3" tall. Under normal conditions, bluegrass requires 28 days just for germination.

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