

Issue 209 ©Fowler Seed Marketing

# Have you taken a closer look at



Highest Protein Yield because NutriFiber® is high-yielding and rich in protein.

A three-year research project demonstrated that **NutriFiber**® yields 30% more dry matter and 30% more protein than perennial ryegrass.

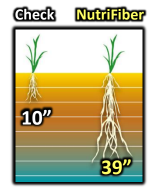
nutritious, protein rich leaves. **NutriFiber®** offers four advantages outlined below on the grasses traditionally grown by dairy farmers.

### **Climate Resistant** because NutriFiber® roots deeply.

**NutriFiber®** is tolerant to long periods of drought. During dry periods **NutriFiber®** is able to absorb water from deeper layers in the soil. The grass continues to grow and produces a whopping 47% more yield during dry summer months.

#### Mineral Efficient because NutriFiber® uses minerals from deeper layers in the soil.

Soil permitting, **NutriFiber's**® roots can reach depths of more than 39", compared with only 10" on average for perennial ryegrass. This enables **NutriFiber**® to utilize more nutrients contained in the soil and produce higher yields for at least ten years with undiminished productivity.



#### **Healthy Cows** because NutriFiber® provides effective fiber.

The effective fiber leaves of **NutriFiber**® stimulate rumination activity in cows and is indispensable to healthy rumen activity. Healthy cows produce more milk... and rumen acidosis occurs at many dairy farms and often goes unnoticed. It mostly affects highly productive dairy cattle that are given too much high energy feed (sugars and starches).



## The benefits of NutriFiber® are happening right here in Ohio.

Eric Grim, a dairyman from New London, OH has been using NutriFiber products for more than 20 years. As a firm believer in quality grass forages, Eric credits

NutriFiber products with keeping his dairy operation profitable.

You may call Eric at 419.606.2396

#### **Contact your local FSM Dealer**

for additional information on the use of NutriFiber Forages on your Farm

Informative Video