

Lancaster Farming SPECIAL

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Pennsylvania Forage and Grassland Council

FORAGING AROUND



'Industry, Farmer, Scientist — Working Together Toward A Sounder Grassland Program'



2000 PFGC SUMMER NEWSLETTER

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Want Good Alfalfa? Watch The Soil pH

GAY BROWNLEE
Somerset Co. Correspondent

SOMERSET (Somerset Co.) — When it comes to his alfalfa crop farmer Joe Weimer of Somerset said nothing is more critical than maintaining a pH balance of 6.5 to 7. "The main thing is to keep an eye on the pH," Weimer said.

Weimer usually sends a test to Penn State or to the University of Virginia. On old plantings he runs a soil sample about every third or fourth year. However with new seedings, it is critical to run a soil sample right away in two or three weeks the results will come back.

If the indicators show the soil pH is low lime it.

Usually good alfalfa would take 1,000 pounds to a ton a year.

Weimer said "I have a lime spreader so I spread it myself. Weimer prefers using hydrated lime because it goes to work the same season which is pretty fast. Weimer said the lime application will last 4 to 5 years.

"I like to get six to seven years out of seed," Weimer said. "When the alfalfa comes out I go into two years of corn before I go back into alfalfa."

The rotation works out well and allows some 12 to 20 acres of new alfalfa seedings to go in every year.

The fundamental thing about alfalfa is to avoid wet spots cautioned Weimer. Right now his own acreage has one vulnerable area where a wet spot is troublesome.

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Producers Use CLA, Mini-Dairies To Move Milk

ANDY ANDREWS
Lancaster Farming Staff

GRANTVILLE (Dauphin Co.) — Milk is the original "nutraceutical" or nutrient-pharmaceutical that can protect the human body, science has proven.

Simply put, milk harbors conjugated linoleic acid (CLA), a fatty acid present in milk that can fight certain types of cancer. Milk contains about 4-6 milligrams of CLA per gram of fat (cheese, too).

And pasture scientists are showing that cows fed high amounts of forages, including those from pasture, can increase CLA in milk by 2-3 percent, noted Larry Muller, Penn State dairy scientist, at last month's Pennsylvania Grazing and Forage Conference at the Holiday Inn in Grantville.

Muller spoke on a session focusing on value-added dairy markets.

These days, dairy farmers are struggling with volatile prices, increased input costs, decreasing margins, and they receive a smaller percentage of the retail price. Bever age consumption, particularly soft drinks is on the rise.

More than ever farmers must consider the end users of the products. And those end users — consumers — are looking for the "pharma" foods that can add to a healthy lifestyle.

CLAs are found in unsaturated fat. Already dairy science (through a Penn State pilot project) has found that, through management of nutrients to the cow, the proportion of the saturated or bad fat can be decreased, and unsaturated fat increased.

In the future, CLA amounts could potentially be more carefully controlled. The same CLAs have

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PASTURE PONDERINGS

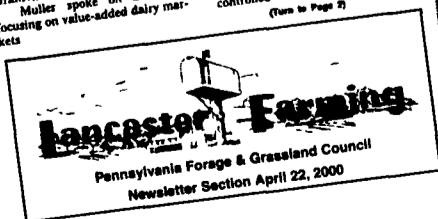
DUANE E. FYSHER
Grassland Management Specialist
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I have recently been involved with helping to conduct several grazing schools in the Harrisburg area. As I was conducting some classroom discussions on several agronomic topics, it became evident to me that even though several of the subjects were designed for beginning graziers they were points that many experienced graziers may need to revisit. I will address several of those topics in this column.

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PFGC directors, from left, John Porgesky, Ed Ritz, Dick Hann, Matt Sanderson, Duane Fysher, Marvin Hall, Craig Williams, Ed Kencle, and Richard Adams. See conference awards story page 12. Photo by Andy Andrews.



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