U.S. Dairy Forage Research Center USDA, Agricultural Research Service

Using Bio-Tech to Keep Alfalfa Competitive

2004 Winter Seed Conference January 20, 2004 Reno, Nevada





Using Biotech To Keep Alfalfa Competitive

Maintain or increase alfalfa forage for dairy and beef
Use new high value alfalfa products
Increase alfalfa in crop rotations
Establish alfalfa in comprehensive nutrient planning



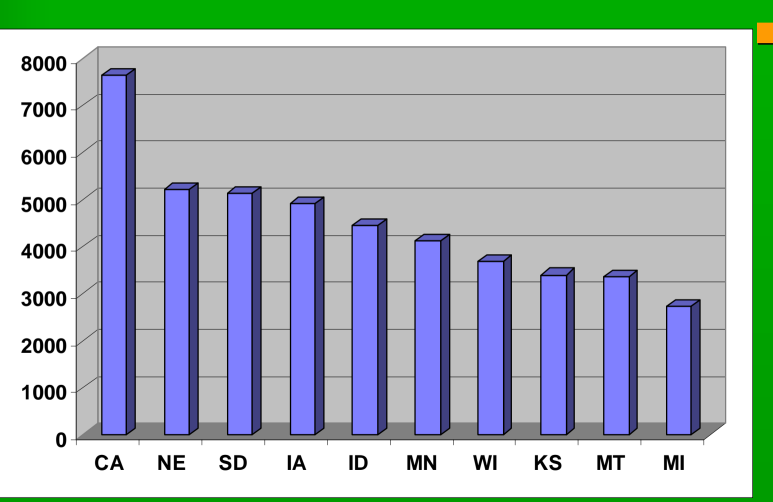
2003 U S Alfalfa Hay Production

- 76.3 million tons
- **\$7.5** billion
- 3rd following corn and soybeans





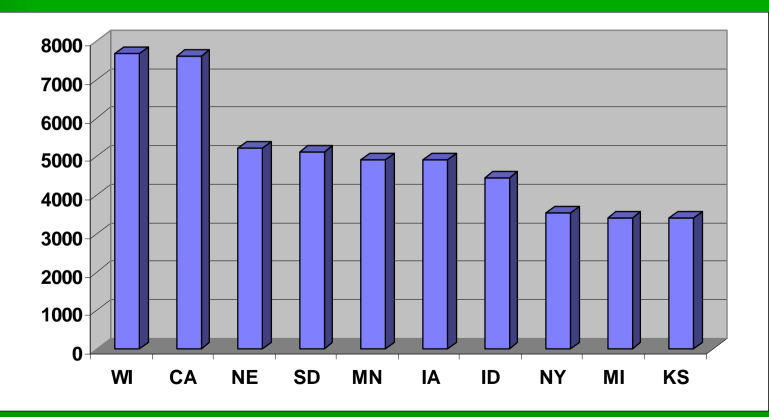
Leading Alfalfa Hay Production States, 1,000 tons, 2003



Top 10 States - 58 % of U. S. - 60 % of Acre - 4 states NC - 6 states West - 5 Lead Dairy



Leading Alfalfa Forage Production States, 1,000 tons, 2003



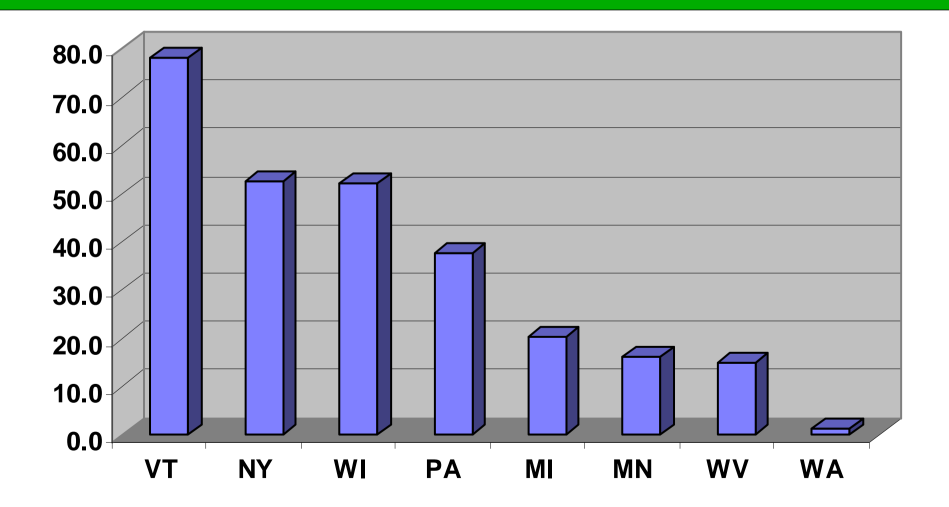
Top 10 States

- 59% of U. S.
- 59 % of Acre
- 4 states NC
- 1 state NE
- 5 states West

- 6 Lead Dairy

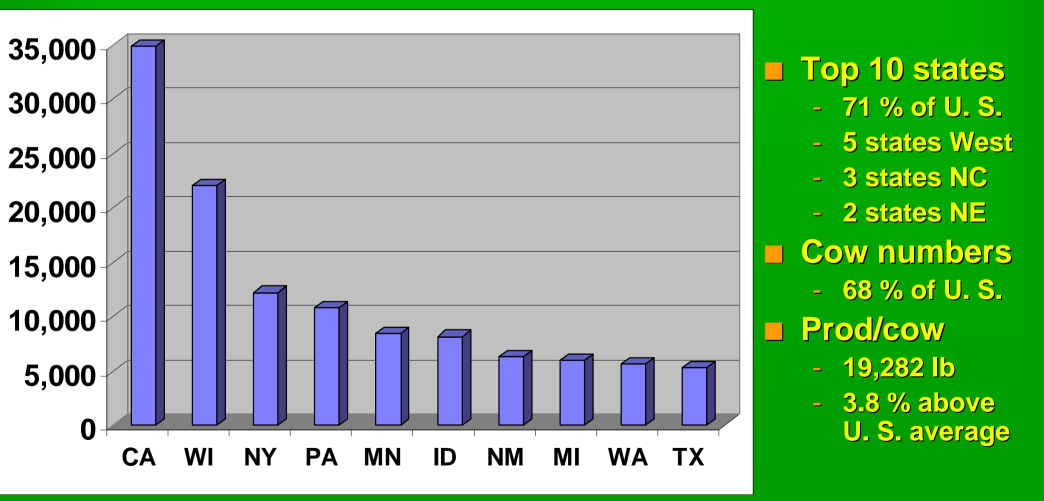


Percent of Total 2003 Alfalfa Production - Haylage





US Annual Milk Production 2002, mil Ib





Alfalfa Hay and Silage Usage

Dairy Industry

Beef Industry

Horse Industry

Export

New uses



Alfalfa – Outstanding Forage for Dairy

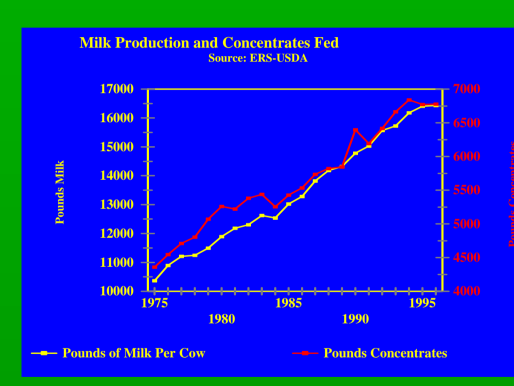


✓ <u>||</u> ✓ Good fiber digestibility ✓ *Rapidly digested* ✓ Supports high DM intakes \checkmark Supports high milk production ✓ Cows like it

SOURCE: Jim Linn, University of Minnesota

Less alfalfa being fed in dairy rations

- Lower yield of alfalfa than other crops
- Increased use of corn silage
- Minimized forage in ration
 - Cheap grain
 - Greater quality consistency of grain
 - Inability to accurately estimate energy of forage





Limitations of Alfalfa on Dairy Farms

Expensive to produce, harvest & store

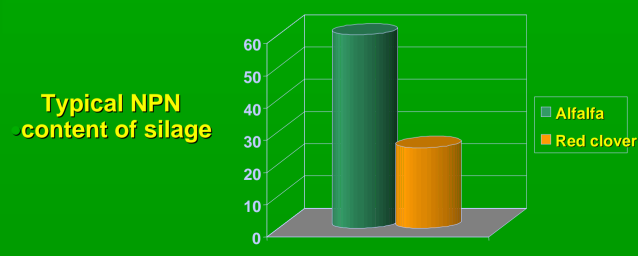
- Low yields
- Harvest equipment and storage costs
- Time and labor of multiple cuttings
- Variation of quality within and between cuttings
- Excessive Non-protein nitrogen in silage and the rumen
- Low fiber digestion



Post Harvest Proteolysis in Alfalfa Impact on dairy production

Increased NPN decreases the efficiency of protein utilization in ruminants

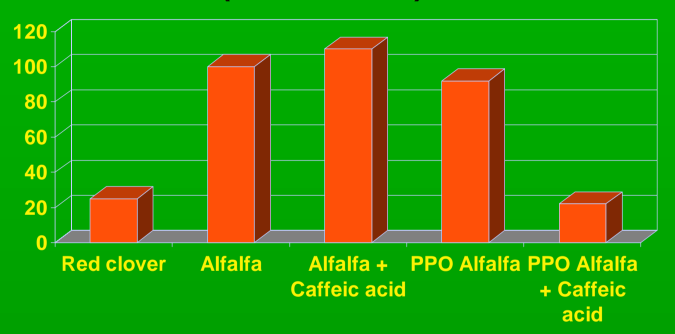
- Inefficient utilization of alfalfa protein requires the feeding of supplemental protein with high RUP to maximize milk production.
- Inefficient utilization of alfalfa protein also results in the excretion of excess rumen NH3, leading to increased N losses to the environment.





Red Clover vs. Alfalfa Silage

Protein breakdown (% of alfalfa)



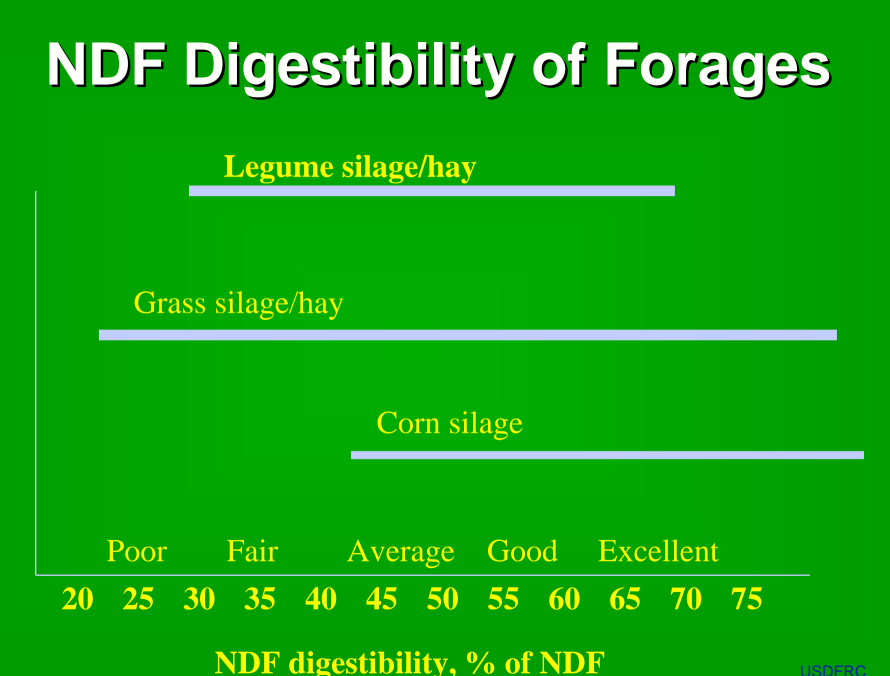
Alfalfa can be used as a model to study the inhibition of protein breakdown in silages. PPO = Polyphenol Oxidase gene from red <u>clover</u>



Strategies for decreasing post-harvest proteolysis in alfalfa silage

- Some compounds bind with alfalfa protein to decrease rate of post-harvest proteolysis. Transgenic alfalfa will be produced that contain these compounds.
 - Tannins altered expression of genes for alfalfa tannin biosynthesis
 - Polyphenol oxidase (PPO) gene isolated from red clover (USDA)







Genetic engineering for improved forage quality in alfalfa

Altered lignin content/composition in alfalfa

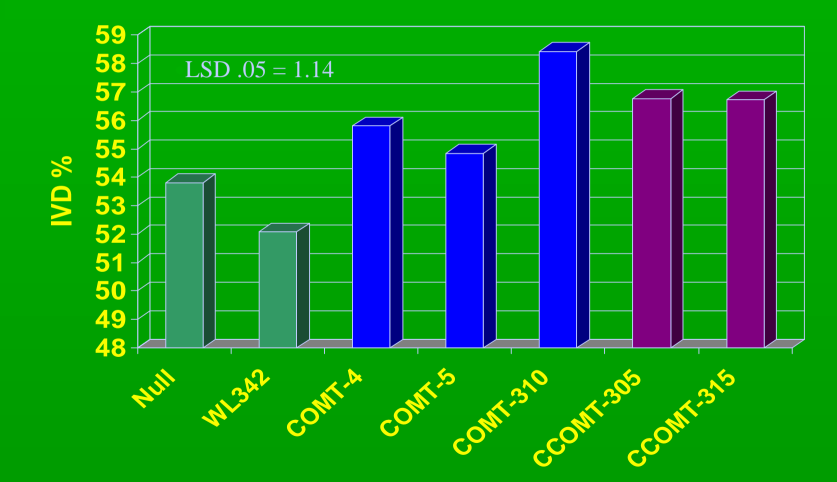
 Low lignin transgenic alfalfa produced based on "knockouts" of enzymes involved in lignin biosynthesis.

	COMT pkat/mg	CCOMT pkat/mg	Klason Lignin %	S/G ratio
Control	6.55	23.77	17.91	.47
COMT-	1.24	22.26	12.46	.04
CCOMT-	14.39	0.78	14.58	1.05
Dual-	0.78	5.59	14.72	.23

Dixon et. al., 2000



Lower Stem IVD – 2001 summary



McCaslin et al. 2002. Unpublished. Forage Genetics

Alfalfa Hay and Silage Usage

Dairy Industry
Beef Industry
Horse Industry
Export





Changes in U. S. Dairy Since 1935					
<u>Year</u>	<u>Dairy Farms</u>	<u>Milk Cows</u>	<u>Total Milk</u>		
	Thousands	1,000 hd	Billion Ibs		
1935	>4,100	24,187	100		
1965	1,108	14,953	1 <u>24</u>		
2002	<mark>92</mark>	9,141	170		



Potential new uses of alfalfa

Electric generation



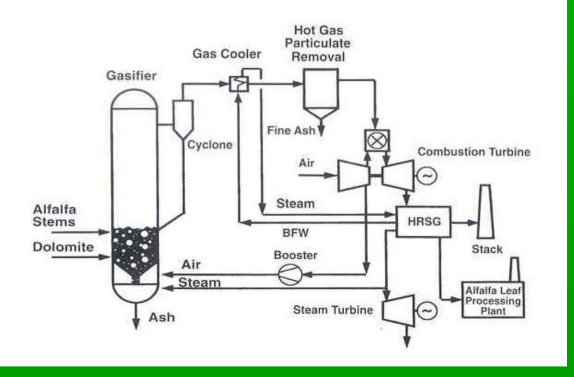
Minnesota Agri-Power: Project to Produce Electricity and Livestock Feed (and Improve the Environment) with Alfalfa



Separate alfalfa hay into leaf and stem fractions.
 Produce electricity from the low-value stems.
 Utilize the leaves as a feed supplement for livestock.



Minnesota Agri-Power Project Design



75 MW Combined -Cycle Power Plant

- 50 MW generated by gasification of alfalfa stems.
- Additional 25 MW with steam generated from gas turbine exhaust.



Electric Generation

- Minnesota Valley Alfalfa Producers
 - use 750,000 tons alfalfa/year
 - produce 75 megawatts of electricity
 - sell alfalfa meal



Potential new uses of alfalfa

Electric generationProtein production



Development of Green Genes

Transgenic Phytase-rich Alfalfa

- Phytase enzyme makes P in grain ration of monogastric diets more available (poultry, swine, and fish)
- Less P excreted in feces
- Phytase enzyme levels of 1 2 % of soluble protein possible
- Phytase extraction with wet fractionation gives added value of xanthophyll & high protein
- Phytase is stable alfalfa leaf meal



Alfalfa - Produced Phytase in Poultry Rations:

Eliminates need for phosphorus supplementation

Reduces the phosphorus content of feces to less than half





Protein extraction

- Extract is 55% protein
- Good balance of trace minerals
- High in xanthophyll

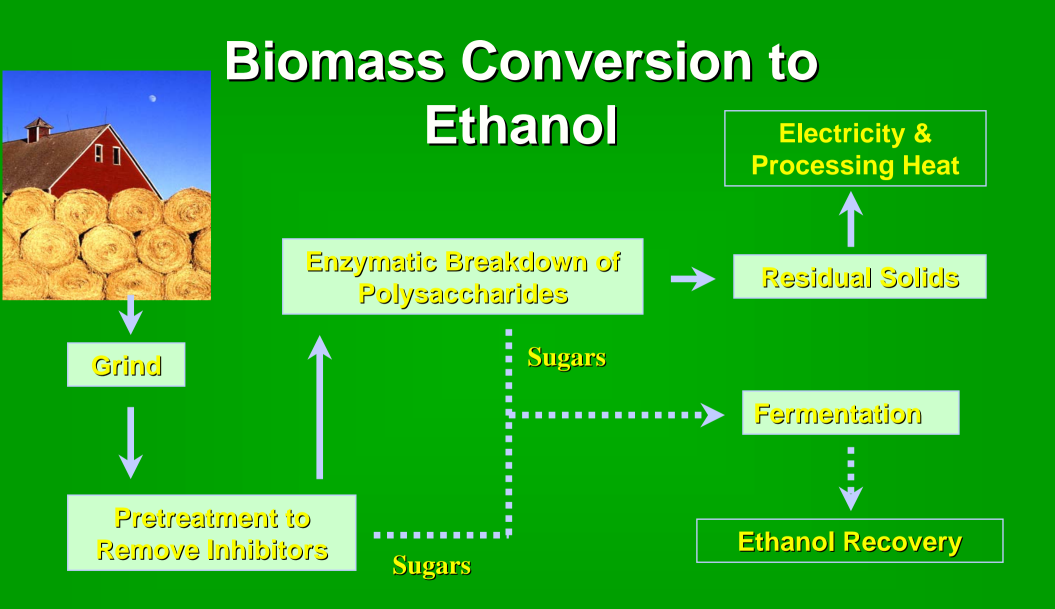




Potential new uses of alfalfa

Electric generation
 Protein production
 Ethanol production



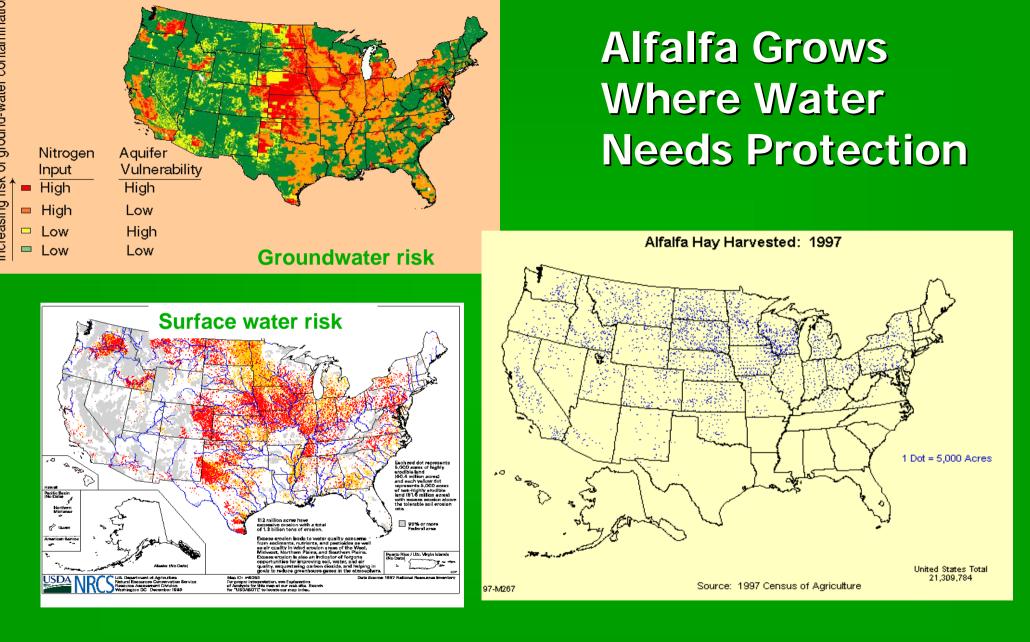




Alfalfa in Crop Rotations:

 Adds nitrogen via biological fixation
 Improves water infiltration and soil quality
 Reduces soil erosion from wind and water
 Improves yield of subsequent crop
 Reduces N fertilizer demands of subsequent crops



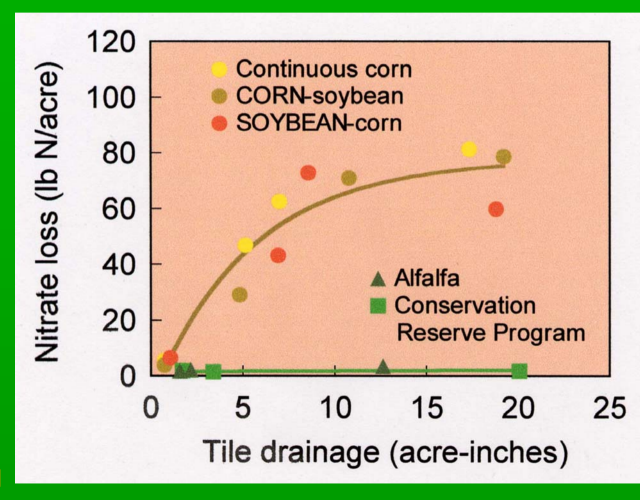




Alfalfa and grass CRP effectively filter tile drain water



40 million acres are tile drained من ينه عن المنتخفي عن المنتخفي المع عن المنتخفي المع المع المع الم



Randall, Huggins, Russelle et al., 1997

Alfalfa in Crop Rotations:

 Helps protect surface and ground water
 Acts as waste-water recycler



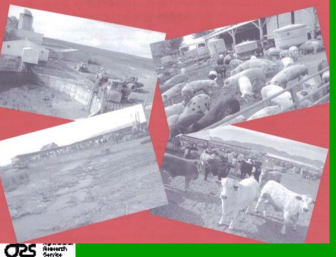


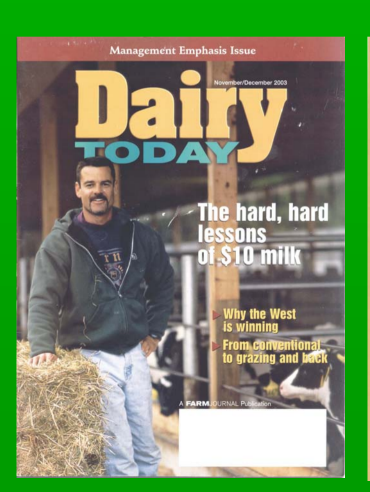
Using Biotech To Keep Alfalfa Competitive

Solutions to major challenges in agriculture



Manure Management for Water Quality **Costs to Animal Feeding Operations of Applying** Manure Nutrients to Land





Nutrient necessities

Nutrient management planning for 1,300 cows and 1,000 acres takes planning, bucks and persistence

By Kim Bower-Spence

xpanding a dairy from 315 to 325 mature cows with a land base of just under 1.000 owned and rented acres, Phil Kulp knew nutrient management would drive decision making from the get-go. Kulp Family Dairy LLC's two tep expansion began in 1999 with a eap to 600 milking cows. The famiy added another barn, for a total of 1,100 in 2002. Their 1999 nutrient management plan took into ac count the second-phase cows. Their five-year concentrated animal feeding operation (CAFO) permit. ssued in May 2001, also counted

their final total. The Martinsburg, Pa., operation ncludes Phil and his wife, Becky; his parents, Larry and Mary Ann; and about 30 employees.

Plethora of permits, Bill Fink agronomist with the Ephrata, Pa.-based consulting firm Team Ag, devised Kulp's nutrient man-agement plan. He helped them wade through the myriad regulations concerning animal equivalent units, concentrated animal opera tion (CAO) status, local watershed designation, manure storage needs

and township requirements. The Kulps hit the trigger for both state and federal regulations. Hay, ing more than 1,000 animal equivaent units brought them under federal CAFO rules. Since they had more than two animal units per acre, they also needed to meet

Pennsylvania standards for CAOs, Kulp Family Dairy also lies within a special protection watershed. Besides their nutrient manag ment and conservation plans, the Kulps needed a Water Quality Management Part II permit to construct manure storage. Engineering plans by Team Ag included an engi



Phil Kulp, Martinsburg, Pa., wrote five-year contracts with other local farmers b their forages and apply manure from Kulp Family Dairy on their fields

neering survey, site map, manure cites four steps to successful nutristorage and transfer system design. ent management. erosion and sediment control plan

and storm water management plans 1 Plan for land "You have to maintain an adequate land base, and we Phil Kuln estimates that the operdo that by cooperating with our neighbors," Kulp notes. "As we were talking about building and ation paid about \$25,000 total in permitting costs for everything rom storm water management to septic and CAFO. "We got into it expanding, I was already talking early enough that maybe it wasn't with other landowners." Those conversations yielded three as costly," he says,

Fink says permitting can run \$5 5-year feed contracts that set price to \$6 an acre for nutrient manage-ment, plus \$1,000 for state permit and include import-export agree-ments for manure. "We buy all the forage from those acres, and we ications, CAFO plans range from \$1,000 up to \$15,000, depend also return the manure in accor ing on engineering. And the process akes six to eight months Permitting challenges aside, Kulp

dance with the nutrient management plan. Word apparently spread that it's a

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Solutions to major challenges in agriculture



BOOSTING BUSHELS

Alle

Research shows that nutrients from swine manure can boost yields and cut costs in the Corn Belt





"We visualized this as a way to Above: Cornel tiles mode from a com-based fiber offer beauty and expand uses for corn," she says. style while being easily recycled. "It also was a way to lessen our Above right: Massive Corgli Dow plant in Blair, Neb., turns out Nature Works PLA used in making plastics. dependence on foreign oil. And PLA made from corn is more environmentally friendly, since it is completely biodegradable." 19.5-square-inch tiles can be PLA is beginning to pay off applied over almost any surface for corn growers. Cargill Dow and the company will take used built a plant in Blair Neb to tiles back for recycling. Ingeo fiber also is being used

produce NatureWorks PLA. The facility, one of the world's in a line of bedding from Gener largest biorefineries, uses about ations Bedding Company. Lofty as much corn each year as a lasting hypoallergenic fiberfill is used in pillows, comforters, 40-million-gallon ethanol plant. NatureWorks PLA is used in and other bedding products. In consumer products marketed by its store displays, the company well-known U.S. companies like highlights the fact that a renew Coca-Cola and Pacific Coast able resource, corn, is used in the manufacture of its products.

Not to be outdone, the narealize that today's tion's soybean growers also are ood wrap and plas involved in the textile industry. packaging, as The soybean checkoff and the United Soybean Board have all as the major helped fund the development of thetic fibers, originally comes from oil. That's accorda soy-based polyol (SoyOyl) that is a major component of a new ing to Randy Howard, president and CEO of Cargill Dow. "We're carpet-backing system. SoyOyl using the tools and resources replaces a portion of the petro-Mother Nature provided us as leum-based components used to make polyurethane backing the foundation for a new industrial revolution," he says, "We Ultimate alchemy, While are manufacturing products that today's crop of products developed by ag alchemists is impreswill minimize the impact on our sive, the potential for future environment

One of those revolutionary products make from corp-protists are gives textacking the duced PLA is Ingeo fiber. This new textlie has been incorporated in the Spring Planting tile fine of modular carpeting tile from InterfacePlor, Inc. These





As director of lown State Unitversity's Plant Transformation & Facility, researcher Kan Wang oversees the ultimate ag alchemy laboratory. Born in Shanghai, r she received her doctorate in plant science from the University of Ghent in Belgium. There is worked with early pioneers of plant genetic engineering who learned how to use a comrom soil organism, a strain of *Agrobacterium*, to transfer desired genes into plants. Wang and lowa State col-

league Bronwyn Frame have refined this technique for use at the Plant Transformation Fa-She sees notential for such cility. It is the only gene-transthings as pharma crops that fer facility open to public-sector could literally grow life-saving researchers and has quickly be vaccines in the field. "We are come the world's largest public just in the infancy of knowledge operation for the production in this area," she says, "Putting ; ston to such technology would he unfortunate. There are so

tomter techniques that could bact to the soving voccins from fame raps. beans for a number of other researchers around the world. Wang is aware that her work, like that of the early alchemists, may seem mysterious and sometimes scary to the rest of society. "Biotechnology has the potential for being a powerful tool to advance society," she says. Ift also has a poiential negative side. But then, electricity can be dangerous, and so can most any other technology used by humans."

many good things yet to come

The Perfect Alfalfa Plant

- Yield of individual cuttings high enough to reduce number of cuts per year (2 or 3)
- Maturation that is not strongly tied to quality
- Minimal leaf loss during growth and harvest
- Total protein available to the animal, 16-18 %, of that 30-35 % ruminal undegradable
- Cell wall digestibility ~ 80 % (20-30 % rapidly fermented pectin)
- Protein loss during ensiling no greater than 10-15 %



Alfalfa Helps Protect and Improve Our Environment

- Cleaner water
- Green space
- Soil and water cleanup
- Reduced N fertilizer needs
- Improved air quality
- Enhanced wildlife habitat



