

(Continued from Page A11)

Premium Illustrations For Proposed CAT Fee Of 10 Percent Of Premium **BLUEBERRY EXAMPLE:** 500 ACRES of Blueberries in Atlantic County, NJ

• You currently pay a \$50 administrative fee for the CAT disaster coverage.

 You will pay approximately \$3,500 for the same coverage under the proposed bill.

(500 acres x \$70 average premium per acre x 10 percent of imnuted premium)

APPLE EXAMPLE: 500 ACRES of Apples in Adams County, PA

• You currently pay a \$50 administrative fee for the CAT disaster coverage.

· You will pay approximately \$3,160 for the same coverage under the proposed bill.

(500 acres x \$63.10 average premium per acre x 10 percent of imputed premium)

POTATO EXAMPLE: 500 ACRES of Potatoes in Potter County, PA

· You currently pay a \$50 administrative fee for the CAT disaster coverage.

 You will pay approximately \$1,185 for the same coverage under the proposed bill.

(500 acres x \$23.69 average

premium per acre x 10 percent of imputed premium)

**GRAPE EXAMPLE: 500** ACRES of Grapes in Chatauga County, NY

 You currently pay a \$50 administrative fee for the CAT disaster coverage.

 You will pay approximately \$907 for the same coverage under the proposed bill.

(500 acres x \$18.14 average premium per acre x 10 percent of imputed premium)

**TOMATO EXAMPLE: 500 ACRES of Tomatoes in Lancaster** County, PA

• You currently pay a \$50 administrative fee for the CAT disaster coverage. You will pay approximately

\$417 for the same coverage under the proposed bill.

(500 acres x \$.84 average premium per acre x 10 percent of imputed premium)

CORN EXAMPLE: 500 ACRES of Corn in Lancaster County, PA

• You currently pay a \$50 administrative fee for the CAT disaster coverage.

 You will pay approximately \$162 for the same coverage under the proposed bill.

(500 acres x \$3.24 average premium per acre x 10 percent of imputed premium) SOYBEANS EXAMPLE: 500

## 'Forage Suitability' (Continued from Page A32)

FORAGE SUITABILITY GROUP

Deep, channery, well drained, strongly acid, moderately steep upland soils by wet and dry growing seasons Long term average yields given above are reflective of a 20 percent decrease in yield over soil groups having a high AWC

Management: For best forage production lime should be applied occasionally to keep the pH at approximately 6.5 when soil tests indicate a need. See surface pH yield adjustment table, page 5 Lime requirement for these soils is moderate. Three to six tons of lime per acre are needed to correct a previously unlimed soil to 6.5 Maintenance applications of 0.5 ton to one ton per acre may be called for intermittently when pH falls to 6 0

These soils are low in organic matter if tilled for a typical crop rotation grown in the MLRA On permanent pasture or hayland these soils may have a moderate organic matter content of 2 to 4 percent. In either case, non-legume forages will respond well to nitrogen fertilizer applications. Split apply nitrogen to grasses based on expected yield for the current cutting or grazing period 

Excess nitrogen leaches out of the root zone during winter dormancy due to the surplus 18-21 inches (460-524 mm) of precipitation above evapotranspiration levels and what the soils can store Refer back to water balance graphs for Coudersport and Johnstown on page 2

Response to phosphorus (P) fertilizer applications on unfertilized but limed soils is low to moderate Liming the soils tend to make the native P more available damping the response to fertilizer P except when applied as a starter fertilizer for new seedings

ACRES of Soybeans in Lancaster County, PA

 You currently pay a \$50 administrative fee for the CAT disaster coverage.

 You will pay approximately \$130 for the same coverage under the proposed bill.

(500 acres x \$2.59 average premium per acre x 10 percent of imputed premium)



Pennsylvania's Official Beverage!

**Mahoning Outdoor Furnaces** 

Adapts to any existing heat system Installation & Accessories Available

Genyaburg-New Oxford

(717)624-3639 (717)624-4188

Cut Your Heating Costs With Our

Outdoor Furnace

Standard Model Burns Wood, Coal

Multi-Fuel Model Burns Wood,

or Wood by-products

Coal, Oil or Gas

## Hereford Sale Set

(Turn to Page A43)

MORRISVILLE. N.Y. - Quality is the only way to describe this year's Northeast Production Select VII Sale. Decathlete, E-Male, Wrangler 19D, Fast Forward, Headline, Heavy Hitter, Renegade, Fortress, Bubba, Bonus, Stars and Stripes, Deluxe, Rush, 77U, and Strut are just some of the top sires that are represented at this year's sale. The sale committee selected cattle that the consignors really wanted to keep home in their herds. This year's sale has 43 lots with a good mix of open yearling heifers, bred heifers, cow-calves, bulls, and some choice embryos. The embryos are out of cows that are tops in the industry: Big T 76A Bonita C32 and Dunwalke Candy 63X.

This year's sale is on Saturday, May 9 at 12:30 in Morrisville, NY, at the Cooperative Extension Building. Preview of the cattle is on Friday, May 8, starting at 4 p.m. with a dinner starting at 6 p.m. The Junior Hereford Association's Semen Sale will start at 8:30 p.m. Auctioneer Patrick Kenny will sell the best group of Hereford cattle offered in New York in

Yes!

Yes!

Yes!

Z

Z

Yes!

Yes!

Yes!

Yes!

Yes!

✓ Yes!

Yes!

Yes!

recent times. The sale committee and 16 top consignors from New York, New Jersey, and Pennsylvania would like to invite everyone who is interested in Hereford cattle to attend this exciting weekend. For a sale catalog or further information contact Bill Metch at 6 0 7 - 9 6 7 -3020 or Charlie Davis 662-7691.

PAUL B. emmerma

## SUPER II V-BELTS

## Now there's a belt that beats the toughest drive problems.

Many heavy-duty industrial machines demand more than con ventional wrapped v-belts can stand Their punishing drives make ordinary belts crack under pressure. The result unnecessary and expensive downtime. Now there is a solution to the consistent costly problem of replacing or retensioning belts. It is the revolutionary new Super II\*v-belt from Dayco. The Super II belt was designed specifically for the most.

designed specifically for the most brutal applications. And its per-formance blows the cover off con-

ventional wrapped belts
In heavy torque high horsepower and extreme shock load imparisons its not even a cor test. The Super II v-belt is stronge more flexible, and lasts far longer

Innovative design & construction provide extra strength and stamina

and stamina

The secret to the Super II v-belt s
durability is its unique construction
The central position of the polyester
cords in the neoprene rubber core
provides greater strength balance
and longer life Multiple fabric
plies top and bottom enhance flex
tibility And Dayco s unique rawedged construction gives it a better
grip for controlled slippage
These attributes combined
make the Super II belt superior
to conventional wrapped belts
in every way

fest the Super II v-belt on your toughest drive

on your toughest drive

The Super II v-belt was field-tested for two years on the most severe applications rock quarry shaker screens lumber mill tree debarkers and pipe descalers. In every case it outperformed con ventional wrapped belts by a wide margin. But the only test that really counts is the one you do on your own equipment.

Try the Super II belt on your toughest drive problem You II be so amazed by its incredible endurance that you II want to put it on all your drives in fact, we re so sure you II be pleased with the performance of the Super II v-belt that in the unlikely event you re not satisfied we II refund the original purchase price or replace it with a conventional wrapped v-belt. The Super II v-belt from Dayco.

vocoavacov Hi modulus polyester cord located in the belt mid section is specially nababbbbb ( **多心有**有效。 Dealer Inquiries Welcome.

PAUL B. ZIMMERMAN, INC. 50 Woodcomer Rd, Lititz, PA 17543

1 Mile West of Ephrata (717) 738-7350 • HARDWARE • FARM SUPPLIES • Mon, Thurs, Fr. 7830 Tues Wed 7530



1. No Equity Deductions? 2. No Co-op Dues?

3. Farmer Owned–Farmer Controlled?

4. No Bull Talk–Straight Answers?

5. Secure Milk Market?

6. No Gimmick Milk Prices?

7. Top Competitive Milk Price?

8. Fewest Deductions?

9. Top Notch Trucking?

10. Milk Check Never Late?

11. Member Services?

12. Fair Treatment to all Members?

If You cannot say YES to all of the above about your Milk Market, Call:

Mount Joy Farmer's Cooperative

717-653-5431 OR 800-860-6569

FREE - Compare Your Monthly Milk Statement With Mt. Joy Prices - Call Today!