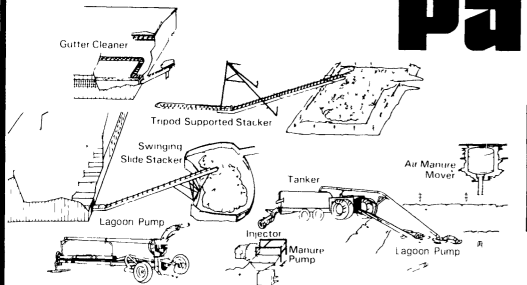
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New Bolton to sponsor open house

PHILADELPHIA — New Bolton Center, the rural campus and large animal facility for the University of Pennsylvania's School of Veterinary Medicine, will hold its annual Open House April 14, from 10 a.m. to 3 p.m. Both the George D. Widener Hospital, with its surgical facilities for large animals, and the C. Mahlon Kline Center, with its unique recovery pool, will be on view to the public at this time.

1984 marks the Veterinary School's Centennial year and various exhibits which reflect its commitment to teaching, research, and clinical care will be on display for the occasion. Some of the more striking exhibits include: a cow whose rumen liquor is used to treat digestive disorders in other cows; a horse with an implanted cardiac pacemaker, which prevents him from fainting; and 'Virgil'', the world's first test tube calf, who was born at the Center three years ago. Displays also will be available on such current problems as Avian Influenza and Potomac Fever.

In addition, several special demonstrations will highlight the day, such as bandaging techniques in the injured patient, diagnostic evaluation of respiratory problems in a horse, and corrective shoeing for lameness problems.

New Bolton Center is located in the rolling hills of Chester County on Route 926 near Kennett Square, Pennsylvania. Open House is the only time during the year when visitors may see the Center. Everyone is encouraged to come and join the School in its 100th year celebration.

BIG CLOVER...BIG ALFALFA YIELDS Plant MorRed.

MorRed Red Clover possesses the qualities that lead toward a top yielding, short rotation hay and grazing legume.

Combined resistance to both Northern and Southern **Anthracnose**

Northern and southern anthracnose can kill or greatly reduce the stand life of red clover

High resistance to powdery mildew

Contributes to early fade-out and reduces feed quality

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At \$100 per ton for hay that's \$18.00 per year per acre more for MorRed

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The tougher a variety the better chance the crop has to produce throughout its expected

Vigorous growth and quick recovery

The higher the disease resistance the better the chance for the crop to fully express its potential

Seeding versatility

MorRed Red Clover is ideal for No-till pasture and meadow seedings in old grass stands. Alone for hay and pasture. MorRed can also be seeded in standing small grain or on an early prepared seed bed alone. MorRed can be mixed seeded with grasses and small grains as part of a rotation or seeded in combination with other legumes- especially white clover along with grasses for hay and pasture. Farmers find that when used as part of a rotation, red clover is helpful in building the nitrogen level for the grain fraction of the rotation

Plant OLYMPIC.

Olympic Alfalfa's high resistance to disease and overall hardiness has made Olympic a preferred variety among growers seeking high alfalfa yields.

Proven high yields over a wide area

Olympic Alfalfa has produced over 10 tons/acre in several trials

High resistance to anthracnose

Anthracnose is a hidden blight in alfalfa that's a threat wherever warm, humid conditions persist during the growing season. It can reduce forage yields by as much as two tons per acre per year. Olympic Alfalfa's resistance to this yield stealer is as good as any variety needs to be in

Excellent overall disease and insect protection

Anthracnose	Bacterial Wilt	Pea Aphid	Spotted Alfalfa Aphid	Resistance
				Very High
N. W				High
				Mod High
				Moderate
	,		***	Mod Low
				Low
*				Very Low

Moderate winterhardiness

For it's primary area of adaptation. Olympic Alfalfa's winterhardiness is fully adequate

Fast growth; early maturity

Olympic Alfalfa matures about 5 days ahead of Vernal





