16—Lancaster Farming, Saturday, April 29, 1972



Farm Machinery Leasing Program

A new low-cost method of leasing tractors and other major farm equipment for periods of one, two, or three years has been announced by John Deere.

The key to the new leasing program, called "RV-Leasing", is that the resale or residual value of the machine at the end of the lease period will be determined at the time the farmer signs the lease agreement.

Lease payments as a result will be for a fixed amount and the farmer leasing the equipment will have payments based on the price of the machine minus the pre-determined "resale" value. This will make it economical for customers to lease machines for shorter periods than in the past because lease payments won't be based upon the full selling price of the tractor or equipment.

R. R Lewis, director of sales financing for John Deere, said the new leasing plan provides new flexibility for farmers in their machinery management.

"It will fill the needs of operators who want to lease equipment but still want to have the newest and most productive equipment on hand for their operations. He will have minimum capital tied up, more flexibility in machinery management, and will be in a better position to allocate costs since he will know precisely what his leasing costs will be," Lewis said.

The new short term leases will be available on major John Deere products such as tractors,

combines, windrowers, hay balers, forage harvesters, and other major seasonal machines.

Weed and Insect Control Topic Of No-Till Corn Brochure

Weed and insect control practices in no-till corn are featured in a new brochure from Ciba-Geigy.

Selection and application of herbicides in sod-planted, stalkplanted and stubble-planted corn are discussed, as well as various soil and foliar insects and their control.

Various herbicide combinations are mentioned, including AAtrex-Princep and AAtrex-Paraquat, plus recommended rates of application.

The no-till corn brochure is available by writing: Mrs. Betsy Wood, Ciba-Geigy Corp., Ardsley, New York 10502.

New Electric Fly Control Units

Designed exclusively for interior use, the V-shaped Model FD-20 is capable of positive fly control in buildings up to 30,000 cubic feet.

The key to the effectiveness of the new fly killers is the patented Spectral-Glo panels which radiate a soft, white light.

The alluring white light is produced by a two-stage reradiation process. Black light bulbs energize the Spectral-Glo panels which in turn radiate their own unique fly luring glow.

The light is extremely potent in attracting the elusive flies to an electrically charged wire grid.

Here the insect in incinerated in a split second.

Unlike insecticide sprays and strips, the dead flies do not drop helter-skelter onto floors, into equipment or food. After electrocution, dead flies fall into a sanitary collection tray, which can be emptied by simply directing the spout into a container.

Constructed entirely of UL approved components, this unit has a one year guarantee, and features an all fused circuit and light switch control.

For complete information, contact Vandermolen Corp., 119 Dorsa Avenue, Livingston, N. J. 07039.

New Rotary

Hay Conditioner A new rotary hay conditioner designated the Niemeyer Hay-Rebel HR 460 is available from Bernard Krone, Yonkers, N. Y.

The Niemeyer Hay-Rebel HR 460 can be used for scattering hay after rainfalls, fluffing, tedding, turning and the simultaneous spreading of swaths and reforming of windrows. By a simple adjustment of a lever, the entire machine can be slanted so that the crop is shifted away from fences, hedges and ditches to leave a clean strip for successive field operations.

Equipped with two pairs of double spring tines synchronized to rotate in opposite directions,

the Niemeyer Hay-Rebel HR 460 evenly spreads soaked or tangled hay while permitting repetitive spreading or windrowing of the same crop. Used as a unit for tine conditioning or in conjunction with mower-conditioners and windrowers, the Hay-Rebel HR 460 cures the heaviet crop of hay in about half the time of crimpers and roll conditioners. Air circulation deep in and around the hay provides fast curing without leaf loss. Under favorable weather conditions, mowing as well as baling can be done on the same day even in first cutting.

Working width of the Niemeyer Hay-Rebel HR 460 is 16 feet so that it covers between 15 to 18 acres per hour consistently. Required tractor power is 25 hp plus. Large size wheels (3.5×8) ensure smooth driving as fast speeds on uneven ground. Five

(Continued On Page 21)

MR. FARMER!

Are you aware of the latest law concerning Farm Employees? As of May 1, 1972 Pennsylvania Law says that if you have an employee who works more than 20 hours a week or your payroll exceeds \$150.00 you are then subject to the law covering Workman Compensation.

This agency will be glad to discuss this with you. Contact Paul I. Sheaffer or J. Wilbur Sollenberger.

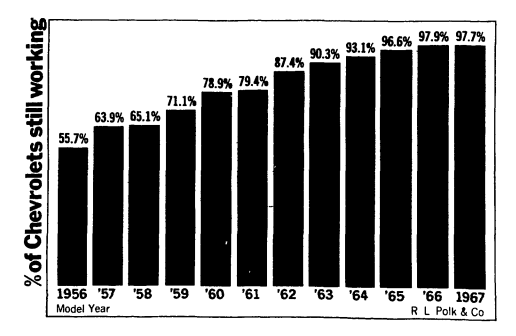
PAUL I. SHEAFFER INSURANCE AGENCY

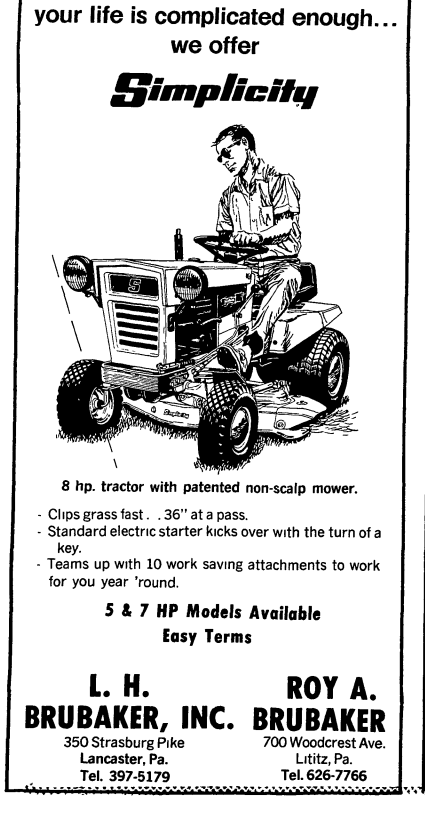
Intercourse, Pa. Phone 768-8236 - 392-8900 - 394-1753

There are two ways to prove how tough a Chevy pickup is

Long life is one proof of toughness...

And as you can see by the chart, people drive Chevy trucks a long time. We think it's because they're designed better. And built better.





Proof of how long Chevy trucks last. Going back as far as 1956, for example, over 55% of the Chevrolet trucks of that model year are still working. No competitive make has as many as half of its '56 models still on the job. And nobody else matches Chevy's consistently high percentages in the years since.

Built to last! Priced to go! Right now!

