60%.

If hand is dry and ball

With experience and good

quickly ciumbles -- below

common sense it is hoped that

this test may be of help. The

important objective is to allow

the iotage in the field long

enough to eliminate part of

on a large scale, we'd suggest

that growers try part of a silo

with the low moisture torage

top-quality

Farm Women 15

to learn how it works, but

We are aware of some dis-

ISOTOX

Transplanter Solution

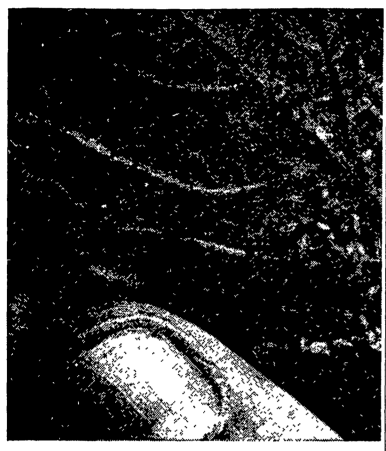
Distributed by

J. C. Ehrlich Chemical Co., Inc.

786 EAST CHESTNUT ST.

-LANCASTER, PA.

PH. 397-3721



T.M. Reg. U.S. Pat. Off.: ORTHO

potato pests can't hide from Phosphamidon

You've probably read about the insect-seeking Killer-ORTHO Phosphamidon. We have it. We've seen it work. We recommend it for eliminating potato pests.

Here's why.

Wherever insects hide safe from other sprays (under the curl of a leaf, in crevice of a stalk) Phosphamidon hunts them down. And kills them. Phosphamidon kills on contact. But, it doesn't have to. It is absorbed by the foilage and penetrates the entire upper part of the plant system. Result: a "remote control" kill that gets the hidden insects other sprays miss.

The list of insects reads like an encyclopedia of potato pests: Colorado potato beetle (even the resistant one), all varieties of aphids, flea beetles, corn borers, leaf hoppers — just about every insect that chews or sucks. What's more, most insects that are resistant to other sprays find Phosphamidon irresistible.

Phosphamidon is absorbed so quickly that workers can enter the fields a few hours after spraying. And the natural predators that feed on harmful potato insects can safely return too.

Don't spray money away, hit or miss, with ordinary sprays — come in or

phone us for your Phosphamidon requirements. With Phosphamidon you just can't miss.



A Complete Line of **HO** PRODUCTS

Available At

P. L. ROHRER & BRO., INC.

SMOKETOWN Phone Lanc. 397-3539 DEDJOHN DEERE HAY FOUIPMENT

County Milk

(Continued from Page 1) marized about as follows:

Effective March 1, 1964, gasoline and other types of lan-reduce leaf losses. (5) Chop terns will not be acceptable in fine to get good packing (1/4 dairy barns and milk houses, to 1/2 inch), (6) Use mechani-In place of these, the following cal distributor in the silo. (7) alternatives are offered:

barn, milk house and any other poor quality material. buildings associated directly

vate source of electricity.

equate light in barn and milk to improve the feed value house by use of permanently when necessary.

trict No. 1, we believe that this ture content should apply regulation will be rigidly enforced. Therefore, we urge all mains tight - above 75%. affected producers to study the srtuation immediately. We hope mains tight - 70%. that all of our producers will be willing to comply, but if ly fall apart - 60 to 70% this is not possible, arrangements should be made to change markets at some favor- available." able time this year, rather than year when markets are not Service for Sealtest.

Grass Silage

(Continued from rage 1)

When speaking of percent-

It hand is wet and ball re-It hand is diy and ball ie-

It hand is dry and ball slow-

The letter was signed by R

Fill as rapidly as possible. (8) "First Choice - Run suitable Seal top of silo with wet torelectric lines from public elec- age or with plastic cover tric power source, at least to weighted down with direct cut the moisture

Preservatives are not need- cussion in the making of haywith milk production and hand- ed with wilted or low-moisture lage in the conventional silo; silage Producers should also it is reported that it can be "Second Choice - Provide ad- keep in mind that the quality done it all things are done equate wiring and bulbs in of silage removed from a silo properly and the silo is very barn and milk house for pri- is directly related to the quali- tight Before this is attempted ty of forage that goes into the "Third Choice - Provide ad- silo, don't expect fermentation

installed lamp fixtures for na- age moisture in grass silage placing most of the effort on tural or "bottled" gas. Be sure it is difficult to determine the making to get approval before install- exact amount without meachi- grass silage ation. If choice three is used cal or chemical testing, howand a bulk tank is installed, ever, there is a simple hand it is required that an electric test that may be of practical power supply be adequate for guide to those making grass tully automatic controls, in- silage Take a handful of tresh Place Flowers cluding a means of automa-cut silage and squeeze it for tically running compressor 20 to 30 seconds then with palm of hand upwards, release "From our knowledge of the the giip on the silage, the procedures of Milk Control Dis- tollowing conditions and mois-

In Co. Home Twenty two members attend-

ed a recent meeting of Society of Farm Women 15 in the home of Mrs Paul Groff, Ox-Hostesses were Mis. Cecil Hines, Mis Herbert Mowery, and Miss Mary Mc-Laughlin.

It was decided to place flowers in the county home chapel for the benefit of the Lancaster Pilot Club. Members were wait until March 1 of next F. Davenport, director of Field reminded to semember Mary Ellen Walton with a sunshine package.

It was also decided to donate \$10 to Kenneth Myers of Elizabethtown, who will tour four foreign countries under the auspices of the FFA program.

Next meeting of the group will be held Thursday, June 13, instead of the regular date, Thursday, June 20, at Black Rock Retreat near Quarryville.

New! IMPROVEMENTS for better-than-ever BALING PERFORMANCE!



FORD 250 HAY

- ✓ New-Choose the bale length you wantfrom 12 to 50 inches—with new bale metering assembly.
- ✓ New-V-belt pick-up and auger drive provides increased life of pick-up teeth.
- ✓ New—Maneuverability of PTO model.
- New—Greater baling capacity of engine models provided by increased power.
- New-Strength and ruggedness throughout for more money saving endurance.

... These, and other improvements, add still more to the already proved performance of Ford 250 Hay Balers. Ask about easy terms!

See us now-for the full story on today's best baler buy!



Elizabethtown Farmers Supply, Inc.

Elizabethtown Phone 367-1341

Grimm's Ford Tractor & Farm Service Park Ave., Quarryville Ph. ST 6-2597

Allen H. Matz

Keener Equip. Co.

Rts. 239 & 72. Lancaster Phone 569-9861

र भागि ताङ्ग् 2

Sauder Bros. New Holland Phone 354-8721

id sykom ya 1. w

Plant the Corn that Gives You



When you plant Funk's G Hybrids, you can count on BIG-GER YIELDS. Side by side "weigh and compare" tests prove it!

This extra-load performance is no accident. Funk Breeds into each kernel greater standability
... drought and disease resistance . . . more capacity to produce. And Hoffman testing assures you of the variety best adapted for your soil.

See your local Hoffman Seed Man or phone Landisville 898-3421

