WHERE GROWING THINGS IS OUR BUSINESS



SNAROL PELLETS

Contains Metaldeliyde for use in controlling slugs, snails, cutwoims in vegetable gardens and tobacco beds

1 lb. box \$.69 5 lb. box \$2.29



5% SEVIN DUST

For ornamentals, vegetables, fuut, turf, to control a large number of insects It's relative safety and permissible close use to harvests makes it a favored insecticide Not especially effective against aphids.

4 lb. can \$2.19



BORDEAUX MIXTURE

Potatoes, tomatoes and celery for blight control Apples for bitter and black rot Peach leaf curl Strawberry leaf curl Gray mold in Iris, Peonies, Dogwood blight, etc.

1 lb. 98c



4% MALATHION DUST

Controls wide range of insects on flowers fruits, ornamentals, vegetables, and pets Especially effective against aphids 1 lb dust will treat approximately 400 feet of row

4 lb. can \$2.39



WETTABLE **SULFUR**

95% Sulfur which can be sprayed or dusted for prevention of diseases on fluits, flowers evergreens Spray 4 tbsp

5 lb. can \$2.59



VEGETABLE GARDEN **DUST**

Dust containing Captan, Sevin or Methoxychlor, and Malathion Will effectively control most vegetable insects and diseases in the home garden Apply every 7-10 days Most useful in control-

> 1 lb. can \$ 1.29 4 lb. can \$ 2.95 25 lb. can \$14.75



1% ROTENONE DUST

Safe to use on flowers, shrubs and vegetables for control of a wide range of insects Can safely be used right up until harvest time Rotenone is harmless to humans and pets Used to control fleas and ticks on dogs 1 lb dust will treat approximately 400 feet of row.

> 1 lb. can \$.85 4 lb. can \$2.19



SPRAYER

No 140 3½ gal capacity, 20" extension Heavy duty use Funnel top compressed an sprayers fill many needs Two stage safety locks prevent pumps from blowing out if released under pres-sure Units are electrically welded for greatest strength Pumps, adjustable nozzles and 3/8 inch extension tubes are brass Hose, gaskets and valves are oil

Price \$13.80



FRUIT SPRAY

Recommended for controlling many common diseases and insect pests of home gardens, fruit plantings, flower gardens and ornamental shrubs

1 lb. can \$ 1.98 4 lb. can \$ 4.95 25 lb. can \$28.95



LANCASTER 394-0541

Manheim Pike and Dillerville Road

What's New?

New Waste Shredder

Solid wastes generated by raising of livestock and crops are an increasing problem in this country The annual total is presently estimated to be over two million tons.

One ccw produces animal waste equal to the sewage of 16 people A feedlot of 10,000 cattle has the waste disposal needs of a city of 160 000 people

A new solid-waste disposal macnine, the Roto Shiedder, offers a solution to the growing waste problems of large scale rural livestock operations, according to field studies now being conducted on composting of organic wastes at Rutgers University, New Brunswick. New Jersey

In five months of testing swine manure, it has been found that the shiedding unit reduces the volume of manure by at least 50 per cent, eliminates all offensive odors and lengthens land-

The Roto-Shieddei, developed by General Products of Ohio, Inc, Crestline, Ohio, recently was declared one of the "Seven Engineering Wonders of Ohio" by the Ohio Society of Piofessional Engineers. The award is tached for Apollo Bandsaws is

Puipose of the unit is to piovide methods of disposal for present day organic solid cut of slice fresh of frozen meat wastes including paper, both from any size animal The atsanitary, high volume, economical fashion

When used for landfill, ad- in 10 minutes or less vantages to the shiedding-composting process are longer landfill "life", a reduced volume of earth required to cover the landfill, reduced fire hazards and ground or air pollution

When spread over the soil, ly reduced in volume saving partment of Agricuture reports. manure thus processed is greatlabor costs In addition, all offensive odors are eliminated

The machine also has a low

New Jersey



Meat Attachment

A new \$100 meat cutting atgiven each year for imaginative announced by Andic Industries. and unique engineering projects Inc., Box 1113, Bismark, ND 58501 to rapidly and accurately agricultural and urban, in a techment can be placed on any Apollo Model MBS 500 Bandsaw

New Resistant Lima

A new baby green-seeded bush sterilized refuse causing no lima bean variety resistant to downy mildew strains A and B has been developed, the US De-

USDA's Agricultural Research Service released the new Dover operating cost compared with in- valuety, which was developed in cineration and other composting cooperation with the Delaware Agricultural Experiment Sta-Offensive odors and high germ- tion, Wheatley Canning Comproducing bacterial content of pany, and Seablook Faims Comthe wastes which threaten the pany It is the result of 10 existence of the swine, poultry years of research to develop varand daily induties of New Jei- ieties superior to those now sey led to the Rutgers study It grown in plant characteristics, is being funded equally by grants resistance to production hazfrom the US Department of aids, and yield of high-quality Agriculture and the State of crops that meet the needs of industry and consumers

DHIA MONTHLY REPORT

(Contini	ied iroi	m Page 11	,		
Dale E Hiestand RH	32	34 0	95 5	49 9	3 9	1 96
John S Yost RH	28	31 4	96 7	45 9	42	1 94
John C Metzler RH	30	41 0	90 4	503	38	1 93
Joseph L Fishei R&GiH	31	30 7	95 9	524	3 7	1 93
Edwin K Wise RH	26	28 0	92 7	47 3	4 1	1 93
Amos B Lapp R&G1H	27	33 0	97 0	53 6	3 6	1 92
Albert E Fry RH	37	30 0	94 1	49 5	3 9	1 92
Samuel F Long R&G1H	30	39 4	96 4	513	3 7	1 90
Allan R Shoemakei R&GrH	32	35 0	96 7	47 2	4 0	1 89
Glenn C Heishev R&GiH	21	22 0	96 1	$49\ 2$	38	1 87
J Z Nolt RH	26 ,	34 0	87 9	47 2	40	1 87

For Full Market Reports Read Lancaster Farming