

Salt Inst. Says Foot Rot Can Be Prevented

Foot rot represents one of the most serious economic losses in feed lots . . . on range and pasture. Foot rot is prevalent in all sections of the United States. Also foot rot knows no season, although it's most vicious in fall, winter, and spring when cattle stand in mud, snow, and ice. Foot rot affects both beef and dairy cattle, the Salt Institute claims.

It is not a simple disease, but is rather a syndrome, although the organism, *Sphaerophorus necrophorus*, is always identified in the lesions of the infected tissue between the digital hoofs.

The disease spreads rapidly and as high as 80 per cent of a herd can be infected.

Foot rot is difficult to treat, thus preventive medication is

County Women Will Hear Conservationist

Wayne Maresch, Lancaster County Conservationist, will give an illustrated lecture, "Conservation and the American Woman," at the Lititz Recreation Center, on Tuesday, March 2, at 1:30 p.m.

The program is being sponsored by the Conservation Committee of the Lancaster County Federation of Women's Clubs. All city and county women's clubs are invited to attend.

Mrs. Frank Longenecker, Lititz, is county chairman and her committee includes: Mrs. Joseph Beatty III, Mrs. Craig Boyd, Mrs. Vernon Graham, Mrs. Ross Jones, Mrs. Phillip Kelly, Mrs. P. Barnett Kramer, Mrs. Harry Lawrence, Mrs. John B. Norton, and Mrs. William Whitten, Jr.

Hostesses will be members of the conservation committee of the Lititz Woman's Club. Mrs. William Whitten, Jr.; Mrs. Hnam Eberly, Mrs. Robert Posey, Mrs. Walter Shuman, Mrs. Frank Wolf, and Mrs. John Garber.

County Agents

(Continued from Page 13) one-half tons per acre from Piper sudangrass and Trudan I hybrid sudangrass at the same heading stage.

When harvested for hay at the 30-inch height, the three forages each yielded about 3 and one-half tons of dry matter per acre. Protein content of the hay was also about the same for all three varieties. These forages were cut three times for hay at the Southwestern Field Research Laboratory, Rector.

It appears that the sudangrasses will dry more rapidly than the sudan-sorghum hybrids when harvested for hay. For this reason, county agents suggest using the sudangrasses for hay where an annual hay crop is needed.

The field tests were made by Willis L. McClellan, superintendent of the Southwestern Field Research Laboratory at Rector, and John B. Washko, agronomist for the Agricultural Experiment Station.

The three annuals were seeded with a grain drill at a rate of 40 pounds per acre. The area was fertilized according to soil test recommendations. Plots harvested under the hay system were cut when each variety reached a 30-inch height. The silage plots were harvested when fully headed but before pollen began to shed and again after a killing frost.

very desirable and the most economical.

Salt as a carrier for a completely new organic iodine compound is ideal as it is uniformly consumed daily either in the feed or free choice. The iodine compound, ethylene diamine dihydriodide, is non-toxic and when incorporated in a salt product in sufficient quantities to insure a daily intake of 50 milligrams, will under the most severe conditions aid materially in

the prevention of foot rot.

The cost of foot rot "insurance" using salt as a carrier of the medication is only a fraction of a cent per head per month, according to the Salt Institute.

EDDI medicated salt products are available with trace minerals—added herd health insurance to protect livestock profits. Most foot rot medicated salt products are formulated to supply sufficient EDDI with a daily consumption of one ounce of salt.

PUBLIC SALE

— of —

Farm Equipment

MONDAY, MARCH 8, 1965

Will be offered at Public Sale at the M. M. Weaver and Sons Farm Equipment Store, Massey Ferguson Sales and Service, 4 miles west of New Holland on Route 23, 1 and one half miles northeast of Bareville, on the North Groffdale Road one mile on the right opposite the Groffdale Mennonite Church, the following, to wit:

25 TRACTORS

We expect to have 40 Tractors by day of sale. Massey-Ferguson 65 Diesel Row Crop only 390 hrs.; 3 Massey-Ferguson 65 Gas Standard Clearance; Massey-Harris 50 Gas Standard Clearance; Ford 861 Diesel with wheel weights; Massey-Ferguson 40 Row Crop; Two Ferguson 20's; John Deere 50 with live P.T.O.; IH Cub with plow and cultivator; Massey-Harris 33-row Crop; 2 Massey-Harris 20 with cultivator; Massey-Harris 44 Diesel with power steering; Massey-Harris 101 Jr.; Massey-Harris 101 Sr.; Massey-Harris Pony with Hydraulic, cultivator, 2-way plow and field cultivator; Ford 8N with Sauder attachment kit; Minn-Moline 335 with Ampli-Torque Drive; Allis-Chalmers B with cultivator; Oliver 70; Oliver 60; SD3 Sheppard with 50 h.p. Diesel motor; Oliver 70 with Horn Loader; Ferguson 35 tractor;

Massey-Harris 12 ft. 92 Combine With Power Steering 4 Forage Harvesters — 2 Blowers

IH No. 16 Forage Harvester with pick-up attachment, one row corn head, and direct cut grass head; Gehl FH83 Forage Harvester with CA87 one row corn head, TR83 two row corn head, MA106 six foot direct cut grass head, HA84 pick-up attachment; two row corn attachment for Fox Forage Harvester; New Holland 611 Forage Harvester; Case 221 six knife Forage Harvester with knife sharpener, one row corn head and direct cut grass head; New Holland Auger Blower P.T.O. or Pulley Driven; Kools table Blower;

HAYING EQUIPMENT

Massey-Ferguson No. 3 Baler; New New Holland 268 Baler; IH 50T Engine Driven Baler; Massey-Harris No. 1 Baler on steel wheels; New Holland three point mower with crimper hitch; Minn-Moline three point pitman-less drive mower; John Deere three point mower; Massey-Ferguson three point pitman mower; Ferguson Dyna Balance Mower; Oliver Mower; Ferguson six bar side rake; 2 New Idea No. 400 Parrell Bar side rake; 2 Black Hawk four bar side rakes; 2 McDeering Horse Drawn side rakes; 2 New Idea 4-bar side rakes, horse drawn; John Deere 4-bar side rake;

PLOWS & TILLAGE EQUIPMENT

John Deere 4-14" Spring trip three point plow; Oliver two way 2-16" plow; Ford 3-14" Shear Bolt Plow; 2 Massey-Ferguson 3-14" Spring trip three point plow; Oliver 2-16" Spring trip three point plow; Ferguson two way 16" plow; John Deere 3-14" trailer plow; Massey-Harris three bottom disc plow; Massey-Ferguson 18x32 three point disc harrow; John Deere KBA 12 foot Disc Harrow on wheels; John Deere offset Disc Harrow 20 disc on wheels; Dearborn 18x28 Disc Harrow on wheels; John Deere 18x24 Disc Harrow; two section roller harrow; 10 foot single cultipacker; 10 foot double cultipacker; 9 foot double Brillion cultipacker; 4-section Tractor drawn spring tooth harrow; 2-row Rear mounted Cultivator with Tobacco hoers; Massey-Ferguson 2-row front mounted Cultivator; Ford Rear mounted Cultivator; Dunham 9 foot Double Cultipacker; Minn-Moline 2-16" Plow;

MANURE SPREADERS

New Idea No. 17; New Idea No. 12A; Farmhand F34 170 Bu.; Massey-Harris No. 15 and No. 8; Stauffer P.T.O. Driven; Hawk-Built 150 Tank type John Deere "R" Spreader;

PLANTING TOOLS

John Deere 17 run Grain Drill; New Ontario 10x8 Grain Drill; New Ontario lime drill; John Deere three point No. 446 corn planter; John Deere three point corn planter; John Deere Horse Drawn No. 99 corn planter; John Deere 2-row High Speed Potato planter; Trexler Potato cutter;

WAGONS & MISC. EQUIPMENT

New six ton New Holland Wagon with 16 foot flat bed; Grove steel wheel wagon; Hammermill and Mixer mounted on trailer; Grain Blower; Self unloading Grain Trailer; 2 Fairbanks Scale; Boggs Potato Grader; 15 foot Bag Elevator; 3 Surge Milk Units; Chicken Feeders and Nests; Gas Brooder; Tobacco Boxes; 6,000 Tobacco Lath; Sauder snow scoop; 100 G.P.M. Water Pump; Power Hacksaw; 550 gallon Water tank on wagon; Ford side mounted corn picker; New Idea No. 7 corn picker; Frick 22" threshing machine; Hog self-feeder; and many other articles not mentioned.

Sale begins at 12:00 o'clock noon, on Monday, March 8, 1965. When terms will be made known by

M. M. WEAVER & SONS

Paul Z. Martin, Auct. Geo. Weaver and Wm. Z. Martin, Clerks Financing Available North Groffdale Road, Leola, Pa.

PUBLIC SALE

— of —

STOCK, IMPLEMENTS & SOME HOUSEHOLD GOODS

to be held

FRIDAY, MARCH 12, 1965

Along the road leading from Middletown to Hummelstown on the Christman Farm.

25 HEAD OF GUERNSEY COWS

All raised from Pure Bred Stock, but will be sold as Grades. This is a good dairy herd; Health Charts will be given at the sale.

IMPLEMENTS

John Deere No. 620 Tractor in good condition; 3-point hook-up 4-bottom plow, hydraulic control; John Deere "B" Tractor with Cultivator; John Deere Grass Mower; John Deere P.T.O. Baler, can put a bale thrower on; Myers Hay Crusher; Oliver Tractor Manure Spreader; New Idea Single-row Corn Picker; 3 rubber-tire wagons with bed and sideboards; Oliver 13 single disk Seed and Fertilizer Drill; Lime Drill on rubber; Side Delivery Rake; 2-row Corn Planter with fertilizer attachment; heavy duty disk harrow on rubber; 3-section spring harrow; Perry Harrow; spike harrow; cultipacker; Krim Sprayer with 2 lined barrels; bale elevator with electric motor; potato plow; Syracuse Plow; knife grinder on stand with electric motor; chaffing mill; seed grader; portable air compressor; blacksmith anvil; tray wheelbarrow; chain hoist; grain cradle; log chains; shovels; forks; tools; 2 large copper kettles; iron kettles; butcher block; lard press; butcher tools; and a lot of articles too numerous to mention.

Sale to start at 12:00 Noon, when conditions will be made known by

L. J. CHRISTMAN

Dupes & Gerberich, Auctioneers Kraybill & Miller, Clerks

Refreshments will be served by Farm Women Group No. 9, Chamber Hill

PUBLIC SALE

Along Road From Chestnut Level to Fairfield, 2 Miles West of Route 72, 17 Miles South of Lancaster, Drumore Township, Lancaster County, Pa.

SATURDAY, MARCH 13, 1965

11:00 A.M.

2 W.D. Allis Chalmers Tractors, one with Cultivators, one B Allis Chalmers with Cultivators; 3-Bottom A.C. Plow and 2-Bottom A.C. Plow (both mounted); 28 Heavy Dunham Disc; 32 Light Disc; J.D. 14T Baler; J.D. 894 Rake; Cunningham Hay Conditioner;

A. C. No. 7 Mower; 28 ft. Bale Elevator; 3 Rubber Tired Wagons with Beds; Dunham Cultipacker; I. H. C. Spring Tooth Harrow; No. 17 New Idea Spreader; 10 ft. Ezee Flow Fertilizer Spreader; Champion Snow Blower; Lehr Scraper Blade 12 ft. Cardinal Aluminum Elevator; Lawrence Bush Hog; Platform Scales; 2 DeLaval Milker Units; Milk Cans; 2 Stainless Steel Strainers; 2 Rubber Tired Wheelbarrows; David Bradley Corn Sheller; Fence Controller; Bag Cart.

200 Amp Lincoln Welder and Generator with Motor Mounted on Trailer; 2-Wheel Trailer; Tobacco Planter; Press and Lath; Electric Brooder; Egg Washer; Feeders and Fountains; Eee Equipment; Caponizing Set; Cow Clippers; Window Locks; Lumber; Corn Sheller; Barrels; David Bradley Garden Tractor with Mower Attachment; Lawn Mower; 24 inch Bicycle; 3/4 Horse Motor; 2-1/2 Horse Electric Motors; Tools; Forks; Chains; other articles not mentioned.

50 TONS OF CORN, 30 TONS OF HAY 400 BUSHELS OF BARLEY, 75 BUSHELS OF WHEAT, OATS

HOUSEHOLD ITEMS

Electric Range (4 years); Philco Refrigerator; Electric Clock; Old Bureau; Chest of Drawers; Beds; Springs; Mattresses; Rockers; Walnut Chest; School Rubber Box; Lamps; Oil Circulating Lamp; Extension Table.

TERMS BY

RAY and CHARLES McSPARRAN

ALL TO BE SOLD FIRST

ON CHURCH