

EBANON CHEMICAL CORPORATION

Distributing in Lancaster County

Contact Us For Local Dealers

• Lanc. Poultry

(From page 3) 9-2, John E Rettinger, 173. 12 Mark Myer, 1000 WV-C-Cap, 13, Col Hill, 25 2. 13. Myer, 2000 WV-C-Cap, H. W. Longacre, 24.4 14. Myer, (Robert Walton), 370 WV-C Cap, 13, John N. Thomas; 25 1 15. Eastern Grain Co. (James Barley), 5900 IRW, 9 -2, Meader's Poultry, 17.1.

16. M H Weaver Poultry (James S. Auker), 3300 WV, 9-3, Longacre, 17, 17. Same, 2800 WV, 10-2, Risser, 17.8, 18 Same, 4200 WV, 9-2, Me-ader's, 17 2. 19. Same, 4800 WV, 9-6, Roy E Ream 17 2. 20 Robert B. Noll, 1920 WV 9-2 Davis 17 2 9-2, Davis, 17.2.

21. Same, 1950 WV, 9-2. Ream, 17 22 Same, 1900 W V, 9-2, Meader, 17 1 23 Sa-me, 3840 WV, 9-2, Meader, 17 1 24 Kenneth Noll, 2400 WV, 9-2, Thomas, 17 6. 25 Reid Wissler, 4000 WV-C, 9-1, Longacre, 17.

26. M&B (Clair Bomber-ger), 4800 IRW, 9-2, NO SA-LE, 15 b.d 27 Same, 3400 I RW, 9-2, NO SALE, 16.1 bid 28 M&B (Stanley Carpen-ter), 5000 WV, 9-2, Col. Hill, 17,1,29, Somo, 17,2,20 ME 17.1. 29 Same, 173 30 M& B. (Chas. Boose), 5000 WV, 9-2, Meader, 17 2 31 Same, W C. Mellinger

PHONE 8-1770 17.4 32. M&B (John L Herr) 17.4 32. M&B (John L Herr) 1700 WV-C-Cap, 13-6, Long-acre, 24 3 33 Same, 250 WV

Phone CRestview 3-1687

-P-Cap, 13-6, Risser, 23.2 34. Harry B. Smith, 2500 WV, 9-2, Mellinger, 167. 35. Jacob C. Herr, 1100 WV-Cap, 14-2,

Mellinger, 24 36. Herr, 105 WV-Cap, 14-2, Sweigart, 23.7. 37. Herr, 600 L-F, 16 mo., Risser, 86. 38 Herr, 600 L-F, 16 mo., Risser, 8.6. 39. Martin S Landis, 1000 IRW-C-Cap, 12-2 Comp. Dutch Farm 23.9

3, Penna. Dutch Farm, 23.9 40. Norman Rutt, 1000 D-101

40. Norman Rutt, 1000 D-101 -F, 2 yrs., NO SALE, 8 2 b.d. 41. Florin Farms, 900 L-F, 2 yrs., Risser, 8.8. 42. M&B (Wilbert Campbell), 3300 IR W, 9, Col Hill, 17. 43. Mark Myer, 1000 WV-P-Cap, 13, Mellinger, 23.2. 44. Myer, 2200 WV-P-Cap, 13, NO SA-LE, 23 bid: 45. Myer, 370 W V-P-Cap, 13, Risser, 23.4 '46 Witmer Bros, 1750 WV-P, 14, NO SALE, 21 bid

Chicago Yards

(From page 2)

1050 lbs. also 31, good to ave rage choice steers 26.75 -29 50, load choice 1425 lbs.

29. mostly average - choice

1338 lb. steers 29, good and

choice 1100 lb weights also

29 Steers 1100 lbs. and hea-vier at 28,25-28 75 late car-

rying moderate to sizeable end f choice grade while wg-ts below ,1100 lbs in this

price range predominately good. Standard and low-good

sters 24 50-26 50, standard 1000 lb. Holsteins 24 75 Mi-

xed standard and low-good

1025 lb. Holsteins 25 50 Mixed utility and slandard 1197

lb Holstein steers 24 Load choice 905 lb mixed

Mellinger, 24

and standard 21.50-25 50. Late utility and comml. cows 19-22 50, few standard 22 50-24.50, canners and cutt ers largely 16.50-19 75, few heavy Holstein cutters 20

Util ty and comml. bulls mostly 23-25 50 with few heavy fat bulls 22 Standard and good vealers 26-36, few choice 36-37, cull and utility 15-26.

Several loads and lots good 600-630 lb. stock steers 30 50-31. Load medium and good 684 lbs. 29 and medium 725 lb. stockers 26.

-: REVIEWS :-

NEARLY 7.4 million persons were working on farms in late April of this year, which the crop reporting board says, is generally sufficent to meet the needs of the 1959 farming season. Of the total, 5.7 million were family workers, while the number of hired workers, at nearly 17 million, was two per cent of the total larger than a year ago.





Why Beacon Keep Sweet Will Save Money In Preserving Grass Silage And Provide

A Nutritious, Low Cost Winter Feed

BEACON KEEP SWEET:

1. Markedly reduces seepage losses which in high moisture silage can amount to 15% of the total dry matter ensiled

2 Molasses content makes readily available, fermentable sugars to assure an adequate and rapid production of desirable lactic acid.

3 Added to the fresh forage increases the dry mat-r percentage of the sulage. The result is a higher

about controlling blight with гна NE

barrels more per acre."

ENNA.

ANON

DITHANE M-22 on about 10 acres bes during 1958 with very satisfyts. During August, about 9 inches ell, and late blight became a seriat to Aroostook County potato e feel that DITHANE M-22 passed test by giving us better blight conwe had with the nabam fungicide the balance of the crop. In addithe excellent disease control, we increase in yield amounting to 30 ber acre.

Lausier, KVL FARMS, PRESQUE ISLE, MAINE

"... prefer working with DITHANE M-22. DITHANE M-22 helped us grow a good clean crop of potatoes last season. Weather conditions dur-

". . exceptional control of late blight." I used DITHANE M-22 on my entire crop of certified seed potatoes during the 1958 season and I feel that the performance of the product was outstanding. During the month of August, we had an excessive amount of rain in Aroostook County and late blight sapidly developed in the area. Despite these severe disease conditions, DITHANE M-22 prevented any late blight development in my crop. Under the circumstances, I feel that DITHANE M-22 gave me exceptional control of late blight. Athell Banks, MARS HILL, MAINE



🏹 ''. . . biggest crop I produced "

AT POTATO GROWERS SAY M = 22

ing 1958 were very favorblight and it was present in the but DIFHANE M-22 kept our vines til harvest. We would also prefer with DITHANE M-22 to other ma-It is convenient to handle and adily

nes & Son, R D ≠1, BATH, PA.

, orts are the same from all over the -outstanding potato blight conbetter vields . . . ease of handling ing ... and definite plans to use E M-22 on a larger scale this seayou haven't yet discovered the advantages of this improved maneb e, check with your Rohm & Haas h or your pesticide dealer before day goe, by. You'll like the results.

I used DITHANE M-22 on my potato crop exclusively during 1958 and harvested the biggest and best quality crop I ever

produced. The crop was clean and free of blight in spite of favorable disease weather experienced during the growing season. I find its ease of handling and mixing a real advantage and certainly plan to use it again next season

Ernest R. Ringer, R U =1, ALLENTOWN, PA.

DITHANE 28 a trademark, Reg U S Pat Off and in principal foreign countries.



Chemicals for Agriculture ROHM & HAAS **COMPANY** WASHINGTON SQUARE, PHILADELPHIA 5, PA.

Your Local Dithane Dealer **ROHRER & BRO.** OKETOWN, PA. Phone Lang. EX 2-2659 energy, more palatable feed

4. Increases the energy content of each pound of silage. Grain feeding can be reduced by one pound per cow daily when feeding 40 pounds of silage

5 Minimizes offensive silage odors because of the improved preservation process

What about the advantages of Keep Sweet versus a straight grain product such as hominy or ground corn cobs?

1 Keep Sweet contains molasses which helps step up the rate of lactic acid production The faster the lactic acid is produced, the time is decreased for putrefective bacteria to function

2 Citrus pulp which is one of the major consti-tuents of Keep Sweet, has a water holding capacity several times greater than a straight grain product such as hominy or ground corn cobs

3. It requires less pounds of Keep Sweet added per ton of fresh forage to get the job done Where we would recommend 150 pounds of Keep Sweet per ton of forage, it would be necessary to use 200 pounds of hominy Keep Sweet is actually selling close to hominv

If you are in doubt about what preservative to use with your grass silage — live longer, climinate the mental stress — order Beacon Keep Sweet today

The Beacon Milling Company

A Division of Spencer Kellogg & Sons, Inc. PHILADELPHIA & CARLISLE STS., YORK, PA. Telephone: York 8-2341

