Two Promotions Announced By Hoffman Seeds

Hoftman's relations with the many other Funk's - G Assoclate Glowers who operate over
all the most mportant corngrowng areas of the $U S$

M T Kauffman 154 Church Stieet, Landisville, has now been placed in charge of Funle' $G \pm H y b u d$ seed corn activitues the Laindisulle seed concein He has worked tor Holiman tol 27 vears He assisted in some of the earliest hybrid seed coin testing in PeunsylTanla, starting in 1936 , and helped poduce the first commelcial ciop of hybild seed having been active in sales work corn in Pennsylvania in 1939 for Hotfman since 1938 Nissley He wall contact for the pro- is also selving at the present duction of all hybrid coin supp- time as Vice-Piesident of the lies tor Hoffman and coordinate Pennsylvania Seedsman's As-

## It pays to buy from Reist <br> 9 ALFALFAS to choose from 10 CLOVERS to choose from INOCULATED BEFORE DELIVERY - FREE

 REIST SEED COMPANY Mount Joy, Pa.
## 

 NewBreakthrough in Dairy
Nutrition shows 10\% More Milk from Same Amount of Feed with New Ful-O-Pep

## Cattle-Izer

## Dairy Feed

Almost four years of testing and development at the Ful-O-Pep Research Farm show that new Catalyzer Dairy Feed increases energy production in the rumen by as much as $20 \%$ over regular Super Milking Feed-and an average of $10 \%$ more milk after just 4 weeks on feed.

Ful-O-Pep Catalyzer Dairy Feed contains only natural feed ingredients; you feed it as you would feed any ration, along with your regular roughage.
Let us give you more information
Morgantown Feed \& Grain Stevens \& Morgantown

Millport Roller Mills
Millport
Grubb Supply Co. Elizabethtown

Kirkwood Feed \& Grain Kirkwood
S. H. Hiestand \& Co., Inc. H. M. Stauffer \& Sons, Inc. Salunga

Leola and Witmer
sociation and Vice-President of,
the Pennsylvania Grassland

M. T. KAUFFMLAY


CHRIS M. NISSLEY


WINNER IN THE STATE FIVE ACRE Corn contest was Robert L. Gross, Manchester R1, York Co. Here on the right he shows the trophy to his father, Harold Gross. He planted Funks G-96 on 100 foot wide' contour strips on May 20. The corn followed potatoes, wheat, clover-timothy and corn in the rotation. He plowed down 300 pounds of ammonium nitrate and 10 to 12 tons of manure with a moldboard plow to a depth of eight inches. The soll was prepared with a spring tooth harrow and a cultipacker. At planting he added 400 pounds of $10-10-10$ per acre on the row and planted the seed two inches deep. The rows were 40 inches apart and the stalks were seven inches on the row, which gave him a population of 18,580 stalks per acre. He cultivated twice and sprayed pre-emergence with Atrizine. On October 19 he harvested 207.5 bushels per acre.

Ready-To-Serve Foods foods make repeat purchases.
Themakers like heat-in- This is proof of their accept the-bag frozen foods, report ance
Harold Neigh, Penn State extension specialist in consumer economics In a survey of the trend of Pennsylvania homemakers, more than half of potato growers 15 to plant them trying heat-in-the-bas larger and larger acreages or

## Do ORTHO UNIPELS Increase YIELDS and PROFITS?

Here are the 1962 results of 14 corn trials, with ORTHO UNIPELS compared to the farmer's regular fertilizer.

| $\begin{aligned} & \text { COUNTY \& } \\ & \text { STATE } \end{aligned}$ | $-15.5 \%$ Shelled Grower Yield | Corn, bu/d ORTHO Yield | Bushel Increase | Profit Increase |
| :---: | :---: | :---: | :---: | :---: |
| York, Pa. | 86.7 | 100.1 | 13.4 | \$ 5.16 |
| York, Pa. | 93.2 | 108.2 | 15.0 | 2.55 |
| York, Pa. | 99.5 | 107.0 | 7.5 | -4.18 |
| Chester, Pa. | 153.8 | 165.2 | 11.4 | 3.45 |
| Chester, Pa. | 100.0 | 105.0 | 5.0 | 3.03 |
| Cumberland, Pa. | 95.4 | 108.5 | 13.1 | 17.17 |
| Lancaster, Pa. | 91.1 | 107.1 | 16.0 | 5.55 |
| Lancaster, Pa. | 112.0 | 131.0 | 19.0 | 12.62 |
| Lancaster, Pa. | 129.0 | 135.0 | 6.0 | 4.11 |
| Lancaster, Pa. | 124.0 | 134.0 | 10.0 | 9.11 |
| Franklin, Pa. | 84.6 | 129.0 | 44.4 | 33.62 |
| Franklin, Pa. | 90.2 | 114.7 | 24.5 | 30.87 |
| Carroll, Md. | 97.2 | 119.0 | 21.8 | 10.41 |
| Carroll, Md. | 118.9 | 136.6 | 17.7 | 4.00 |
| Mean of 14 Tests | 102.67 | 114.78 | 12.11 | \$ 9.82 |

- Fertilizer investment per acre and $\mathbf{1 5 . 5 \%}$ shelled corn at $\$ 1.2$ per bubhel considered in arriving at profit increase foure.

Average yield increase $\mathbf{1 2 . 1 1}$ bushels, average profit increase $\$ 9.82$ per acre.

SEE US NOW ABOUT PROGRAMING YOUR CROPS for increased YIELDS and PROFITS

Ortho Cnipels is a Registered Trade Mark
P. L. ROHRER \& BRO, DiG.

SMOKETOWN, PA Phone 397-3539

