

Farm Facts FOR KENTUCKY FOLKS

By Wm. C. Johnstone
AGRICULTURAL REPRESENTATIVE
KENTUCKY BANKERS ASSOCIATION

MARCH might be designated "National Plant" month. It is in this month that the production districts of Kentucky are most active. There are such an important factor in the production of livestock. Without it there would be either a shortage of the products of these great show-up farms from the...

Application of NITROGEN on small grain and pastures should be particularly profitable this year. On our own farm, results have been very satisfactory from a recent top-dressing of early-planted corn with nitrogen and it is the time to put it on...

Experimentation by the University of Kentucky shows that the soils of the Bluegrass section respond to nitrogen, phosphorus and potash. In a rotation of crops, a top-dressing of 150 pounds of potash. Each dollar applied returned \$2.58.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335. Corn—\$28.45 and soy—\$41.83.

Improperly Used Fertilizer may do more harm than good. The proper kind and amount must be used and it should be used in connection with other approved practices such as adapted varieties, good soil preparation and culture, and the correct amount and timing of the manure and dressings.

TEST-TUBES Make this your spring job. Let not your pig crop wither. Knowledge and spraying of plant meadows of the soil with it is progressing the first step in "meeting the squares".

Paris Ky. Sat. 2 ACTION HITS
TAZA SON OF COCHISE
2nd Feature
FIRED IN KOREA
CHASE FIRE
Starts Sunday
GO ON A LAUGH SPREE
SO SCHE THINGS
PAZ
3rd Feature
ADD A GIRL
Starts Wednesday
2 Big Hits!
THREE GIRLS
ADD A GIRL
TODAY
TRY REMBER'S WIFE

That's A Fact



What You Can Do For Yourself... **TRACTOR SUB-TRACTION**... **HOW IT BEGINS**... **YOU CAN BEGIN**

KU And REA End Long Dispute

An agreement for the intercession committee and integration of the generating and transmission systems was signed Monday, March 5 by the Kentucky Utility Company and Eastern Kentucky Electric Company. The settlement will control some \$17 million of dollars...

Of the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Religious News

By W. W. Redd
Evolution of an "ecclesiastical" body in the 1934 Reformation... **Miles Of Dollars To Start Church**... **Western Church**

The idea was born in connection with a campaign for Episcopalian churches in the Lexington, where he resided. There was a student at the University of Kentucky, developed the idea for the "Miles of Dollars"...

In this effort he hoped \$1,000,000 in land raising for the Lexington church, and he announced the organization of three other churches in various cities. In this two months time he collected \$74,747. For this, the Episcopalian church raised \$258,000...

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Banker Threw Restraint To The Winds

(Reprinted from Wall Street Journal)
PICHER, OKLA.— Ralph Chambers, a banker since 1913 and "in the front of the fur who bankers get," decided to purchase the dignity of his bank's balance sheet in the first of February... **Banker Threw Restraint To The Winds**

Deposits during the week... **Hospital Notes**... **Scotland Yard**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Stee and Fence BARGAINS

Special 4-Point Barb Wire 7.50
Fence 20 Rod Rolls \$19.75
1047-12-11 26.00
1047-6-9 27.50
1047-12-9 37.00
939-12-11 18.00
939-6-11 23.25
Poultry Fence 10 Rod Rolls \$10.50
58-inch 11.50
72-inch 12.75
Ratchet Stretcher (complete with bar clamp) 7.47
Towensend Bar Wire Stretcher 3.50
Braz Wire Nos. 9, 10, and 11-ga. 100 cwt.
Staples 12x lb. 10.50 cwt.
Common Nails 11c lb. 9.50 cwt.
Bale Ties (500 to bale) - 91/2-ft.x15-ga 7.70

SOCIETY

Lyric Theater, Carlisle, Ky.
Mrs. Edna Keller, Editor Phone 194-W
Friday Herby Myers was able to return home Sunday from a twenty-day illness at the local hospital... **Red Cross**... **WOMEN'S COUNCIL**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Ellisville

By Mrs. Nelson Fryman
Ellisville, Mo., Feb. 26.—(Special to this paper.)... **Ellisville**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Carlsle History, Carlisle, Ky., Thurs., March 4, 1934—Page 3

Sermon—Compendium of Unity... **Carlsle History, Carlisle, Ky., Thurs., March 4, 1934—Page 3**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Identical—Not Quoi

The Red Cross budget program discovered a rally in three districts, local, territorial and the National, of the American Red Cross... **Identical—Not Quoi**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Carlsle History, Carlisle, Ky., Thurs., March 4, 1934—Page 3

Sermon—Compendium of Unity... **Carlsle History, Carlisle, Ky., Thurs., March 4, 1934—Page 3**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

Carlsle History, Carlisle, Ky., Thurs., March 4, 1934—Page 3

Sermon—Compendium of Unity... **Carlsle History, Carlisle, Ky., Thurs., March 4, 1934—Page 3**

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.

At the Campbellville Experiment farm, increased corn yield in three-year trial, fertilized with nitrogen, phosphorus and potash. The increased area value of crop above fertilizer was 1,335.