

Annual Report Nicholas County Soil Conservation District For 1955

The Board of Supervisors of the Nicholas County Soil Conservation District hereby makes its annual report of some of the projects, in general, and accomplishments during 1955.

Mice In Orchard

Wheat fruit trees during winter or if there are mice in the orchard, says Prof. C. S. Whitman of the Horticulture Department, University of Kentucky. Dr. Whitman says that mice are a pest of fruit trees and orchards. If you find mice in your orchard, you should take steps to control them.

Chick Raisers Try Infrared Brooding

More poultry products are turning to the infrared method of brooding chicks. Tests made at the University of Kentucky Experiment Station indicate that infrared brooding is a more efficient method than other methods.

Wheat Fruit Trees

Wheat fruit trees during winter or if there are mice in the orchard, says Prof. C. S. Whitman of the Horticulture Department, University of Kentucky. Dr. Whitman says that mice are a pest of fruit trees and orchards.

Better Pastures with Southern States SEEDS

If you want the kind of pasture that will carry more cattle per acre, use Southern States virgin and grass seeds. High germination, high purity and low seed cost are just a few of the reasons why you can buy considering their quality and yielding ability.

Every Pound Guaranteed

- Cert. Atlantic Alfalfa 26.70 bu.
- Cert. Buffalo 24.00 bu.
- Cert. Rango 21.65 bu.
- Red Clover 28.95 bu.
- Kentland Red Clover 31.65 bu.
- Koren Lespedeza 9.95 cwt.
- Alaska Clover 21.20 bu.
- Timothy 6.80 bu.
- Fescue 15.00 cwt.
- Orchard Grass 4.34 bu.
- Brome Grass 34.00 cwt.

SOUTHERN STATES
CARLISLE CO-OPERATIVE
Carlisle, Ky. Phone 87

farm raising classes in the District... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

LOOK AGAIN! THESE PRICES ARE LOW!!

Shop Kroger for Everyday Low Prices and Top Value Stamps!

U. S. CHOICE ROUND STEAK **55¢**
Guaranteed tender 10 times out of 10! A value!

Sirloin Steak **69¢** **Rib-Roast** **59¢**
U. S. CHOICE, Kroger-Test Tender!

Porterhouse STEAK **89¢** **Cube Steak** **89¢**
U. S. CHOICE, Kroger-Test Tender!

Bacon SLICED **31¢**
SINGLE POUND 35¢

Rump Roast **59¢** **Pork Chops** **59¢**
BONELESS, ROLLED

Wiens **43¢** **Pork Chops** **35¢**

Pork Roast **22¢** **Fresh Shoulder**

Special for Lent!

Alaska Salmon **49¢**
Wall-to-wall brand, good quality

Cake Mixes **10¢**
JIFFY 4 Flavors

Peanut Butter **59¢**
KROGER 24 oz.

CHEF'S DELIGHT **25¢**
FLAVOR LEAD
Cauliflowers, cut into florets

Hot Cross Buns **29¢**
BROWN-BAKED OR
READY-TO-SERVE

Wheat Bread **17¢**
KROGER 16 oz. loaf

Sun Gold Bread **17¢**
WHITE 20 oz. loaf

Potatoes **25¢**
MAINE U. S. No. 1... All purpose white potatoes.

Golden Ripe Bananas **15¢**
hushed from the Tropics and ripened in our own ripening room!

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

LYRIC
Wide Vision Screen
THEATER, FEB. 16-17

"QUENTIN DURWARD"
BY CINCINNATI
Robert Taylor
Kay Kendall

"BILLY THE KID"
Robert Taylor

"TRIAL"
SUN-MON, FEB. 18-19

"FLAME OF THE ISLAND"
U. S. Technicolor
Doris Merritt
SUN-MON, FEB. 21-22

"THREE STRIPES IN THE SUN"
Alec Guinness
SUN-MON, FEB. 23-24

"GLORY"
U. S. Technicolor
Lynn Bari
SUN-MON, FEB. 25-26

Lentils Seafood Specials!

Fresh Shrimp **39¢**
1 lb. pkg.

Oysters **85¢**
1 doz. 3 1/2" shells

Haddock **39¢**
1 lb. pkg.

Perch **29¢**
1 lb. pkg.

Dressed Whiting **35¢**
1 lb. pkg.

North Bay Grated Tuna **19¢**
1 lb. can

Alaska Salmon **49¢**
1 lb. can

Butter Mints **29¢**
SEA BREZEE 1/2 lb. pkg.

Frozen Cauliflower **23¢**
KROGER. Fresh frozen in the package. A real quality that's a true profit!

Baby Limas **23¢**
KROGER 10 oz. pkg.

Orange Juice **95¢**
KROGER 6 cans.

Temple Oranges **49¢**
Large Size

Apples **29¢**
HUNTER 5 lbs.

Lemons **39¢**
HUNTER 5 lbs.

Grapefruit **49¢**
WHITE 10 lbs.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.

...to make it possible to produce more and better livestock... The District has been successful in its efforts to improve the soil and increase the productivity of the land.