



"LEARNING TO DO
DOING TO LEARN.
EARNING TO LIVE
LIVING TO SERVE."

BAILEY TEAM WINS IN FEDERATION JUDGING

The Nash County Federation of Future Farmers of America held the annual seed judging and identification contest in Nashville on Monday afternoon, January 26. The contest was conducted by R.J. Peeler, the executive secretary of the North Carolina F. F. A. The chapters competing were Nashville, Whitakers, Coopers, Red Oak, Benvenue, Spring Hope, Middlesex, and Bailey.

The contest required a knowledge of 161 seeds and plants. There was a possible score of 2100 points to be made by a team. The Bailey team ranked first, having a total of 1610 points. Second was the Middlesex team with 1523 points. BRAXTON HONEYCUTT of Bailey was high boy with 616 points out of 700, and Richard Stott of Bailey was second with 590 points. Stephen was third.

BAILEY LOSES IN STATE SEED JUDGING CONTEST

The Bailey F. F. A. Seed Judging team represented Nash County in the State Seed Judging Contest, which was held in Greenville on Saturday, Jan. 30. The team was composed of Braxton Honeycutt, Stephen Earp, Richard Stott, and alternates Clarence Newsome and Harold Cooper. There were 42 teams entered in the contest.

First honors went to the team from Pittsboro, which scored 2090 points. Although the Bailey team did not win, they made a very creditable show-

ing with a score of 1890 points, putting them in 15th place.

After the contest the boys visited the annual seed exposition, which is always held in connection with this contest. There were all kinds of seed on display at this show, many they had never seen before.

The students enjoyed their trip to Greenville and came home happy, even though they did not win first place. Their aim is now, "try harder next year." They hope to win first place then.

PLANS FOR SUPERVISED PRACTICE FOR 1942 COMPLETED

The members of the Bailey Chapter of the Future Farmers of America have completed their plans for a Supervised Practice Program for the year 1941-42. There are a total of 162 different projects composed of 43 corn, 31 breeding swine, 17 feeding hogs, 18 acres of tobacco,

16 chickens, 14 acres of soy beans, 8 acres of sweet potatoes, 5 beef cattle, 3 acres wheat, and 7 acres cotton. This is an average of $2\frac{1}{2}$ projects per member. This is an average increase of $\frac{1}{2}$ project per member over last year's supervised practice program.