VOL. XXI

Spray, N. C., Monday, September 10, 1962

NO. 5



Employees' sons and daughters who have received scholarships through the Fieldcrest Foundation are shown with President Harold W. Whitcomb following a luncheon given the scholarship recipients at the Meadow Greens Country Club. From left are Richard Watkins, Darrell Steagall, President Whitcomb, Linda Wilkinson, Elizabeth Frances Martin, Mary Jane Lawless, Glenda Overby, Jerry Jenkins and Gale Rhodes.

## Scholarship Winners Prepare For New Term

Fieldcrest Mills was host to the eight recipients of Fieldcrest Scholarships at a luncheon at Meadow Greens Country Club Thursday, August 30, prior to the students leaving for college for the new term.

Directors of the Fieldcrest Foundation, through which the scholarships are granted, and members of the Scholarship Committee also attended.

Foundation board members present were Harold W. Whitcomb, R. A. Harris and C. J. Frank. The remaining two board members, W. B. Lucas and R. R. Roberts, were out of town on business and could not attend. Members of the Scholarship Committee present were Mr. Frank, chairman; John M. Hough, superintendent of Leaksville Township Schools, William McGehee and R. H. Tuttle.

Mr. Frank presided during the informal program. He presented Mr. Whitcomb who told of the company's pleasure in helping deserving students to obtain a college education. He con-

gratulated the five earlier recipients on their fine records at college and expressed good wishes for the success of the three new recipients who will enter college this fall.

In response, the recipients reported on their experiences in college, or their plans for college, and expressed appreciation to the company for its generosity in providing the Fieldcrest Scholarships.

The scholarships, each worth a total of \$2,000 over the four years of college attendance, were established in 1960 and were designed to help those who have proved they are deserving of further education but who would be unable to go to college without financial assistance.

The scholarships are provided through the Fieldcrest Foundation, a non-profit organization incorporated in 1960 for the promotion of educational, charitable and other worthwhile causes

In addition to the scholarships, the Fieldcrest Foundation has made several

(Continued on page eight)

## **Bedspread Weaving Is Air Conditioned**

Latest Installation Completes Air Conditioning Of All Cotton Weave Rooms At Fieldcrest

All of the cotton weave rooms at Fieldcrest are now air-conditioned following the recent installation of an evaporative cooling system in the weave room at the Bedspread Mill.

The new air-conditioning equipment is already in operation at the Bedspread Mill following the building of an addition on the southwest side of the mill to house the air washer and the installation of a series of air distribution ducts which carry the washed air throughout the first floor and basement weave rooms.

Similar evaporative cocling systems had earlier been installed in the weave rooms at the Sheeting, Blanket and Towel mills.

As at the other mills, the old saw-tooth roof over the Bedspread Weave Room was replaced by a modern, flat, insulated roof which aids in improved manufacturing conditions by permitting more uniform control of humidity and temperature. The new flat roof also prevents excessive condensation,

(Continued on page two)

## Fall Training Series Will Open Sept. 24

The Fieldcrest Training Department, in conjunction with the Industrial Education Center on the Morehead High School campus, will offer a series of courses to staff and supervisory personnel beginning the week of September 24.

The courses and the instructors will be as follows:

"Time Study", taught by J. L. Marlowe, assisted by R. O. Endicott; "Cost Control for Gray Mills," taught by F. G. Norman; and "Reading Improvement," taught by Lane Presley, principal of Draper Junior High School. The time study and the cost con-

The time study and the cost control courses each will be 20 hours in (Continued on page two)