New directors for southern weedmen. Here is the new executive committee which will guide the Southern Weed Conference through the coming year. Left to right, front row: Dr. Dale Wolf, duPont; Dr. R. E. Frans, new prexy, Univ. of Ark.; R. F. Richards, Geigy; Henry Andrews, Univ. of Tenn.; back row: James Taylor, Thompson-Hayward; Dr. E. H. Funderburk, Jr., Auburn Univ.; Dr. J. R. Orsenigo, Everglades (Fla.) Experiment Station; Jesse Harris, Niagara Chemical; and Dr. Don E. Davis, also of Auburn.

Dixie Weed Problems Topic for Record 700 at Southern Conclave

A record attendance in excess of 700 delegates at the annual Southern Weed Conference was justified by a program of variety and timeliness, and a special orientation to problems of weed control peculiar to the South.

Meeting at the Hotel Heidelberg in Jackson, Miss., Jan. 15-17, the assembled weedmen had as their 1964 theme “weed control in cotton.” While much of the program was strictly agricultural in nature, there were many papers of interest to those involved in nonfarm weed control on rights-of-way and in turf.

One of the keynote speakers, Denis Hayley, described at the outset how pesticides, particularly herbicides, have come to play so important a part in American life, and how the public is misguided by many figures who voice concern over chemical weed and pest control. Hayley is Director of Information for the National Agricultural Chemicals Association of Washington, D.C.

Said Hayley: “The Public Health Service credits pesticides with saving the lives of 5 million people and preventing 100 million illnesses each year.”

Furthermore, the NACA spokesman continued, FDA samplings of total diets of the U.S. populace show without doubt that the food consumed by American families is completely safe and is not being poisoned by pesticides.

Brush Control at TVA

Among the papers on nonfarm subjects of interest to urban/industrial vegetation management personnel was a paper jointly prepared by John R. Aldred and R. A. Mann of the Tennessee Valley Authority in Knoxville, Tenn. The TVA officials described methods their agency
employs for brush control on transmission line rights-of-way. Basal or dormant treatment was adopted by TVA for brush control in 1954 after several years of research work. Dormant treatment is used primarily to eradicate resistant species after one or two foliage applications. "The results are highly satisfactory when applied at any time of the year," the Tennesseans disclosed. "With due caution, this method virtually eliminates the possibility of crop damage."

A mixture of 3% esters, containing 4 lbs. of acid per gallon, and 97% diesel oil is applied to the brush about 4 inches above the ground line permitting the mixture to run down and thoroughly wet the root collar. Also, the scientists said, any exposed roots should be wet.

This method is effective on resistant species, such as ash, maple, and elm. When conifers appear in the course of dormant treatment, it is best to wet the entire plant.

The method described by the TVA duo will not effectively eliminate lateral sprouters, such as sumac, locust, and sassafras.

**Substituted Urea Usage**

In another brush control presentation, Texas A&M College researcher Dr. G. O. Hoffman explained his studies on the effectiveness of substituted urea herbicides.

Both powder and pellets of fenuron, monuron, Urah, and Urox were tested. It was concluded that fenuron pellets, applied at 1 tablespoonful of pellets per square yard, effectively controlled such woody plants as post oak, elm, pine, slat cedar, sweet gum, hickory, hackberry, and others.

Hoffman reported that monuron and Urox pellets work satisfactorily on mesquite and huisache, but they produced considerable soil sterilization and the material needed constant agitation to remain in suspension.

**Reviewing the Arsenicals**

A second look at arsenical compounds, which, while highly effective, are often subject to abuse by the public, was offered by researcher P. J. Ehman of The Ansul Company, Marinette, Wis.

Dr. Ehman, who heads the Wisconsin firm's research department, presented a number of tabulations and test results to show that pentavalent organic arslenals used as herbicides have a very limited toxicity and are not harmful when used properly.

He also pointed out the difference between organic arslenals (in general, less toxic to man) which are showing promise as herbicides and the inorganic arslenals, which are considerably more toxic.

Dr. Ehman observed that evidence is being developed which shows that specific arslenals in low dosages are nonaccumulating in animals similar to man in arslenal metabolism.

**Alabama Turf Tests**

In the sections devoted to weed control in turf, a highlight was the paper presented by R. W. Couch, a graduate student in botany at Auburn University in Auburn, Ala.

Couch's studies have shown that there is no injury to Bermudagrass from 2,4-D used at 2 lbs. per acre, or 4 lbs. per acre of silvex, DMA, or monoammonium methylarsonate.

Both 2,4-D and silvex gave excellent control of catsear, with 2,4-D causing more rapid kill. These two were also effective against yellow woodsorrel and cudweed, but not against carpetgrass and dallisgrass.

Delegates found time to elect officers for the coming year and to agree on meeting dates for 1965. In charge will be a secretary-treasurer, and the new secretary-treasurer is Henry Andrews, a researcher from the University of Tennessee.

The 1965 Southern Weed Conference will be held Jan. 19-21 in Dallas, Texas.