in 1959. By contrasting dosages first used in 1956 with those used in 1959 it can be concluded that Experiment Stations testing this material were getting effective scab control in 1959 at much lower rates than originally used in 1956.

Consequently, a Federal label was issued in 1960 for the first commercial year recommending  $\frac{1}{2}$  lb. of formulated material in a protective schedule through the first cover spray. For after infection application the  $\frac{3}{4}$  rate was recommended.

The first label will not end our development work with CYPREX. Future plans are to investigate lower rates, dust formulations, and to extend the using period from first cover to harvest. Besides field performance data, the label is also governed by analytical and toxicological results which can restrict the chemical's use.

We would like to repeat that a grower's best bet for using a pesticide safely is to strictly follow directions given on the label.