## The Very First Systemic in FLOWABLE Form CLEARY'S 3336-F Fungicide

## The dawn of a better technology. FLOWABLE.

Cleary's 3336 Systemic Fungicide has earned your confidence in the prevention and control of dollar spot and 6 other major diseases. Today W.A. Cleary announces the development of 3336-F, the first systemic in flowable form. Flowables are simpler and safer for the user to handle. Need little agitation. Will not clog spray nozzles. Offer a uniform particle distribution for excellent availability to the plant. Cleary's new 3336-F FLOWABLE.

Now available at application cost less than systemic wettable powders.

FOR FURTHER INFORMATION SEE YOUR LOCAL DISTRIBUTOR OR CONTACT



## WACLEARY CHEMICAL

1049 Somerset St., Somerset, N.J. 08873 (201) 247-8000

## MATCH NITROGEN SOURCE TO PLANT NEEDS — Says McVey

The biological activity of methylene urea products can be substantially altered by manufacturing technology to satisfy the varying nitrogen needs of a wide range of plants, according to a paper presented by George R. McVey, Senior Researcher, O. M. Scott & Sons, at the annual meeting of the Association of American Plant Food Control Officials (AAPFCO; in Seattle.)

According to Dr. McVey, selection of the proper source of methylene urea results in increased nitrogen efficiency (less nitrogen leaching or volatilization), reduction in turfgrass clipping removal and a reduction in plant injury as compared to more soluble nitrogen materials. He urged that methylene urea be labeled to depict more accurately the various fractions of these products.

A complete copy of the talk and illustrations is available on request from O. M. Scott & Sons, Dept. BB, Marysville, OH 43041.

Don't keep forever on the public road, going only where others have gone. Leave the beaten track occasionally and dive into the woods. You will be certain to find something you have never seen before. Of course, it will be a little thing, but do not ignore it. Follow it up, explore all around it; one discovery will lead to another, and before you know it you will have something worth thinking about.

Alexander Graham Bell

