## In minimum till corn... "Banvel does a better job."

Wayne McGinnis, White Hall, MD



"Since we started using Banvel\* herbicides six or seven years ago, we hardly ever see morningglory anymore We get very good control of thistle Compared to 2,4-D, Banvel does a better job It gives a broader range of control of some of the more resistant broadleaves Wayne McGinnis, White Hall, MD

600-700 acres of corn Go in with a half-pint of Banvel and a half-pint of 2,4-D With Banvel, control has been excellent Since we started this program, we just don't see weeds at Fred Duncan, Broad Run. harvest '

VA 1000 acres of corn

'Old 2,4-D has been a standby for years But Banvel herbicide with 2,4-D gives much better control with Banvel herbicide and 2,4-D we re getting weeds we did not get with 2,4-D alone Banvel herbicide looks like the most economical way to control problem John Buddy Burner, Luray, weeds VA 150-200 acres of corn

Canada thistle is our biggest problem we went to Banvel herbicide because we got twisted corn with 2,4-D You have more tolerance with the weather Banvel is a lot safer than the old 2,4-D Breck Debnam, Chestertown, MD 2400 acres in corn

Successful minimum-till corn producers depend on Banvel\* herbicide to stop tough, resistant, late emerging broadleaf weeds such as seedling Canada thistle, morningglory, pigweed and lambsquarter Tank-mixed with atrazine. Banvel knocks out horsenettle or combined with 2,4-D, it will stop velvetleaf, Canada thistle and many more Follow the lead of other successful Banvel users who have learned that Banvel herbicide is a much needed

"success" ingredient for higher minimum-

\*Banvel is Velsicol's brand name of dicamba herbicide Velsicol reminds you before using any pesticide read the label



till corn vields