En 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 harvest "Fred Duncan, Broad Run, 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 weeds "John 'Buddy' Burner, Luray, 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 minimumtill corn yields



