

General Information

Date: 2009
Crop: Corn
Organization Name: North Carolina State University
Location: North Carolina
Project Leader: Dr. Ron Heiniger

Study Information

Product(s) Tested: Bio-Forge®

Results

Product	Rate of Application	Average Yield	Change in Yield	Percent Change	Population
Control		166 bu/acre			18,000 plants/acre
Bio-Forge	1 pint/acre	162 bu/acre	(-4) bu/acre	-2.47%	18,000 plants/acre
Control		212 bu/acre			28,000 plants/acre
Bio-Forge	1 pint/acre	216 bu/acre	4 bu/acre	1.89%	28,000 plants/acre
Control		224 bu/acre			33,000 bu/acre
Bio-Forge	1 pint/acre	230 bu/acre	6 bu/acre	2.68%	33,000 bu/acre
Control		236 bu/acre			43,000 bu/acre
Bio-Forge	1 pint/acre	244 bu/acre	8 bu/acre	3.39%	43,000 bu/acre

Bio-Forge at North Carolina State 2009

This represents a portion of the data developed in the research sited. It is presented in a summary format to facilitate the sharing of information.