

**General Information**

**Date:** 2008  
**Crop:** Corn  
**Organization Name:** Michigan State University  
**Location:** East Lansing, Michigan  
**Project Leader:** Kurt Thelen

**Study Information**

**Product(s) Tested:** Bio-Forge®, CoMo, PowerPlus™  
**Irrigation:** Dryland

**Results**

Product	Rate of Application	Growth Stage at Application	Average Yield	Change in Yield	Percent Change	Plant Population
This plot had 100 lb N preplant						
Control			128.67 bu/acre			32,046
Bio-Forge	2 ounces/hundredweight	Seed Treatment	141 bu/acre	12.33 bu/acre	9.6%	31,174
Bio-Forge	6 ounces/hundredweight	Seed Treatment	145.5 bu/acre	16.86 bu/acre	13.1%	32,264
Bio-Forge	1 pint/acre	V4	140.33 bu/acre	11.66 bu/acre	9.1%	31,174
Bio-Forge/CoMo	1 pint/acre & 1 pint/acre	V4	145.67 bu/acre	17 bu/acre	13.2%	30,520
Bio-Forge	1 pint/acre	V7	157 bu/acre	28.33 bu/acre	22.0%	32,046
Bio-Forge/CoMo	1 pint/acre & 1 pint/acre	V7	139.167 bu/acre	10.5 bu/acre	8.2%	31,392
PowerPlus/Nitorgen	4 pints/acre inject & 100 lb N/acre	V4	138 bu/acre	9.33 bu/acre	7.3%	31,174
PowerPlus/Nitorgen	8 pints/acre inject & 100 lb N/acre	V4	157 bu/acre	28.33 bu/acre	22.0%	31,610
PowerPlus/Nitorgen	8 pints/acre dribble & 100 lb N/acre	V4	137.67 bu/acre	9 bu/acre	7.0%	30,520
PowerPlus/Nitorgen	16 pints/acre dribble & 100 lb N/acre	V4	142.5 bu/acre	13.83 bu/acre	10.7%	31,828

1.1.1.1.1

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.