

- Biological Fermentation Extract
- Boosts plant's immune system
- Builds tolerance to diseases and pathogens
- Contains natural and biodegradable ingredients

Application

- Apply as a foliar application
- 1 quart per acre
 - 10-20 gallons an acre of water on ground application
 - 2-5 gallons of water on aerial application
- Apply with herbicide application
 - V-3 through V-7 (best results)
- Can be applied as rescue treatment
- Compatible with most pesticides and fertilizer
 - Do a jar test for compatibility







Location	Variety	Application	Untreated Yield	Treated Yield	difference
Cedar Falls, IA	P0636AM	After Tassel	181	194.9	13.9
Cedar Falls, IA	P0636AM	After Tassel	191.8	199	7.2
Sioux Center, IA	Dekalb 52-84	After Tassel	203.38	229.17	25.79
Lester, IA	Beck's 5475AA CONV.	After Tassel	204.7	213	8.3
Rock Valley, IA	Dekalb 49-72	After Tassel	206.51	202.7	-3.81
Manly, IA	P0157AMX	With Herbicide	190.2	214.7	24.5
Manly, IA	P0407AMXT	With Herbicide	195.7	219.1	23.4
Northwood, IA	DKC52-62	With Herbicide	201.8	229.4	27.6
Hanlontown, IA	Curry's	Just before Tassel	166.1	187.3	21.2
Mason City, IA	Wyffel's	With Herbicide	201.3	212.9	11.6
Hutchinson, MN	W4790	V5-V6, with herbicide	203.9	219.9	16
Hanlontown, IA	202-29Brand, Channel	With Herbicide	209.4	231.6	22.2
				Average	16.47

