BRAND 68C1V^{IM}





"High yielding hybrid in NuTech's north footprint with strong roots for loamy soils."

- Brad Johnson, Lead Agronomist

- 2024: Iowa East Central FIRST Trials placed 2nd with 284.7 bu/A at Victor, IA.
- 2024: 3rd overall in Iowa Crop Improvement Association testing with the high yield of 280.5 bu/A at Missouri Valley location.
- 2024: Illinois North Central Frist Mid Ag Services summary 3rd overall with 309.7 bu/A at Henry county location.

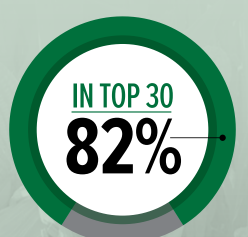
FIRST TRIALS

RECORDS:

52

2024 AVERAGE YIELD:

241 bu/A



STATE AND MANAGEMENT PLOT DATA:

2ND PLACE

FIRST Trials Princeville, IL

292.7 bu/A

2ND PLACE

FIRST Trials Washington, IA

309.6 bu/A

FIRST TRIALS									
Site	Year	Region	Previous Crop	Tillage	Soil Texture	Plant Date	Yield	Gross Income Rank	Yield Advantage
Walnut, IL	2024	ILNO	Soybeans	Conventional w/ fall till	Silty clay loam	4/25/24	312.5	22	0.0
Thomson, IL	2024	NCTS	Corn, 2+ yr	Minimum w/o fall till	Silt loam	4/24/24	311.5	10	5.2
Washington, IA	2024	IAEC	Soybeans	No-till	Silty clay loam	4/23/24	309.6	2	29.5
Victor, IA	2024	IAEC	Soybeans	Minimum w/o fall till	Silty clay loam	4/25/24	284.7	2	19.7
Princeville, IL	2024	ILWC	Soybeans	Conventional w/ fall till	Silt loam	5/11/24	292.7	2	23.3
Ventura, IA	2024	IANC	Soybeans	Strip-till	Clay loam	5/17/24	247.2	3	22.5
Sublette, IL	2024	ILNO	Corn, 2+ yr	Conventional w/ fall till	Silt loam	4/24/24	302.6	3	17.7
New Hampton, IA	2024	IANC	Soybeans	No-till	Silt loam	5/13/24	289.7	4	23.0
Bloomfield, IA	2024	IASO	Soybeans	No-till	Silt loam	4/15/24	261.0	8	7.6
Cuba City, WI	2024	NCTS	Soybeans	Minimum w/o fall till	Silt	4/24/24	277.4	8	9.8

The foregoing is provided for informational use only. Please contact your NuTech Seed sales professional for information and suggestions specific to your operation. Product performance is variable and depends on many factors, such as moisture and heat stress, soil type, management practices and environmental stress, as well as disease and pest pressures. Individual results may vary.

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