## **DOUGLAS COUNTY**

Cooperator:Jon NelsonPopulation:34,000

City/State: Ashby, MN Previous Crop: Soybeans

County: Douglas

**Planting Date:** 05/13/2019

**Harvest Date:** 10/28/2019



Dryland

\* Adjusted yield at 15%

Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led LG Seeds to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures. Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations, and a limited environmental base can give misleading results. See your LG Seeds dealer for product recommendations for your local conditions.



Advantage Acre's comprehensive suite of technologies turns knowledge into power with tools including: in-depth product information, innovative soil mapping technologies, advanced weather forecasting and variable rate planting and nitrogen recommendations.

Create your FREE account at AdvantageAcre.com

Rank	Brand	Hybrid	Yield *	H20	TW
20	Peterson	33B88	192.5	23.0	
19	Croplan	2965VT2P/RIB	197.1	23.6	
21	Dekalb	DKC40-05RIB	192.3	23.6	
18	Peterson	73K90	204.2	24.3	
15	Croplan	X18095C-VT2Pro	206.1	23.2	
22	NK Brand	NK9175-3110A	190.4	24.4	
17	LG Seeds	LG5410VT2RIB	204.4	24.6	
11	Dekalb	DKC41-99RIB	213.4	23.6	
10	Peterson	72A91VT2PRORIB	217.9	24.5	
5	Dekalb	DKC42-05RIB	227.7	24.9	
12	Croplan	3399VT2P/RIB	212.7	26.8	
3	LG Seeds	LG44C27VT2RIB	229.4	26.3	
2	LG Seeds	LG44C47VT2RIB	230.1	26.4	
9	NK Brand	NK9468-5122AEZ	219.9	26.1	
14	Peterson	79N94VT2PRORIB	208.8	25.9	
4	Dekalb	DKC44-80RIB	228.8	25.1	
13	Peterson	78G95VT2PRO	212.3	27.1	
7	Croplan	X19096A-VT2P	225.5	26.2	
8	LG Seeds	LG46C73VT2RIB	224.5	26.8	
1	Dekalb	DKC47-55RIB	245.3	26.7	
16	Croplan	3795VT2P/RIB	205.7	27.2	
6	LG Seeds	LG5465VT2RIB	226.0	26.7	

Plot Averages: 214.3 25.3 Check Averages: - - -

## \* Adjusted yield at 15%

Multi-year and multi-location information is a better predictor of future performance. An individual plot may have been excluded from the website based on criteria that led LG Seeds to believe that the results, good or bad, do not accurately represent a product. In addition, a grower may not have provided consent to release performance information. Hybrid and variety responses are variable and subject to any number of environmental, disease and pest pressures. Do not use this or any data from a limited number of demonstration trials as a significant factor in product selection. Testing accuracy, area variations, and a limited environmental base can give misleading results. See your LG Seeds dealer for product recommendations for your local conditions.



Advantage Acre's comprehensive suite of technologies turns knowledge into power with tools including: in-depth product information, innovative soil mapping technologies, advanced weather forecasting and variable rate planting and nitrogen recommendations.

Create your FREE account at AdvantageAcre.com