



Corn Test Plot Results 2017

Soil Type: *clay loam*

Land Status: *organic*

Population: *32,000*

Row Spacing: *30"*

Previous crop: *hay*

Manure: *none*

Fertilizer: *800 lbs. Tec Mac 7-4-2-2S*

Farm: *Halma 102*

Planting Date: *May 10, 2017* **Weed Control:** *Rot Hoe 2x, Cultivate 1x, Rototill inrow 1x*

<u>Variety</u>	<u>Plot Size</u>	<u>Moisture</u>	<u>Dry Weight</u>	<u>Bushel Weight</u>	<u>Bushel/Acre</u>
De Dell-DL 1111	.345 acres	22.0 %	3,195 lbs.	341.4 gr/.5L	165.46
De Dell- DL 3393	.345 acres	25.6%	3,835 lbs.	347.3 gr/.5L	198.55
De Dell-DL 1960	.345 acres	23.8 %	3,945 lbs.	336.1 gr/.5L	204.25
De Dell-DL 2016	.345 acres	21.9 %	3,790 lbs.	342.6 gr/.5L	196.26
De Dell-DL 3217	.345 acres	25.6%	4,518 lbs.	333.3 gr/.5L	233.93
De Dell-DL 3857	.345 acres	26.2%	4,363 lbs.	339.4 gr/.5L	225.94

Comments: *Excessive rain all summer. Weed control was good. Harvested November 6, 2017.*