

81,427

bushels from

388 acres

201.17

bushels/acre!*



DEKALB **XL** HYBRIDS

help Illinois Farmer Harvest Record Yield

The modern farming of Clyde Hight, Moweaqua, Illinois, plus DeKalb XL *Breakthru* Hybrids, has more than doubled his average corn yield in five years! From a 91-bushel average, Hight stepped up populations and fertility each year. Yields and profits jumped, too.

In 1965, Hight fertilized for a 200-bushel yield, at a rate of 185-140-200, planted early, and went to 20-inch rows at 27,000 to 30,000 plants per acre. He effectively controlled weeds and insects chemically, and received 31" of rain during the growing season.

His first 388 acres, planted to *short* DeKalb varieties XL-45 and XL-346, averaged 201.17 bu. of #2 Corn per acre. Quite a record for Clyde Hight, and DeKalb XL Single-Crosses and 3-Way Hybrids.

*Corrected to 15.5% Moisture.



Narrow rows help make lots of corn!



"DeKalb" is Registered Brand Name.
Numbers are Variety Designations.

Definite Proof of DEKALB Breakthru Yield Power!

NAME	TOWN	STATE	VARIETY	YIELD†
Amos Shipman	Jersey Shore	Penn.	XL-45	198.68 bu.
Stephen Lakatos	Nazareth	Penn.	XL-346	168.48 bu.
Walter G. Crist	Jersey Shore	Penn.	XL-45	165.43 bu.
Irvin Engle & Son	Cochranville	Penn.	XL-45	160.98 bu.
Lippy Brothers	Hampstead	Md.	XL-45	157.23 bu.
Daniel M. Stoltzfus	Parkersburg	Penn.	XL-65	155.44 bu.
John Cable III	Sykesville	Md.	805	154.79 bu.
Alimar Farms, Silas Balliet, Mgr.	Sybertsville	Penn.	XL-65	148.91 bu.

†These yields were harvested from a *Measured* acre or more by normal mechanical means *without* gleaning, and witnessed by unbiased persons. Grain was elevator weighed and yields calculated in bu. of #2 Corn per acre.