

## SORENSONS USE TRIO TO EDGE YIELDS UPWARD

Following is a table which shows gradually rising yields of Carl and Milt Sorenson, of Blair, Nebraska. The thing to notice especially is how "dry, hot" 1964 exceeded "average" 1960 by 18 bushels per acre. Also, that higher population did not severely cut yields in a drouth year.

Year	Plant Population	Kind of Year	Yield
1960	16,000	average	92 bu.
1961	16,000	very wet	88 bu.
1962	19,000	ideal	120 bu.
1963	20,000	average	112 bu.
1964	21,000	dry and hot	110 bu.

They planted High Capacity Funk's G-Hybrids, ranging from medium early, to full season.

