

SUMMARY OF 2004 B.E.I. CORN YIELD TOUR

<u>AREA</u>	<u>RANGES</u>	<u>AVERAGE</u>	<u>AVERAGE POPULATION</u>	<u>NUMBER OF FIELDS SAMPLED</u>	<u>TOTAL SAMPLES TAKEN</u>
Congerville/Carlock	169.70-209.00	183.53	30200	20	38
Deer Creek/Morton	160.23-244.77	188.7	29240	27	55
Goodfield	122.77-216.57	161.06	27850	29	58
Mackinaw/Minier	128.40-228.94	179.67	27890	33	66
AVERAGE		177.66	28640	109	217
ACTUAL YIELD		193.20			

HEAVY TEST WEIGHT, LARGE KERNEL SIZE

SUBJECTIVE SURVEY (of Tour Participants)

1)	SOIL MOISTURES WERE:	45% Poor	55% Good	0% Excellent
2)	DID YOU SEE HIGHER THAN NORMAL DISEASE IN STALK?	60% Yes	40% No	
3)	STALK QUALITY:	18% Poor	78% Good	4% Excellent
4)	WILL THE CORN CROP YOU'VE SURVEYED BE MATURED BY SEPTEMBER 1, 2006?	31% Yes	69% No	
5)	WOULD ADDITIONAL RAIN ADD YIELD TO CORN CROP?	69% Yes	31% No	
6)	IS THERE MORE FOLIAGE THAN USUAL?	22% Yes	78% No	
7)	PARTICIPANTS RATES THE CROP:	Best/Planted Early Worst/Planted MidSeason		