SUMMARY OF 2009 B.E.I. CORN YIELD TOUR

<u>AREA</u>	RANGES	AVERAGE <u>YIELD</u>	AVERAGE POPULATION	AVERAGE # OF ROWS	AVERAGE KERNEL <u>LENGTH</u>	AVERAGE EAR WEIGHT <u>LBS</u>	NUMBER OF FIELDS SAMPLED	TOTAL SAMPLES <u>TAKEN</u>
Congerville/Carlock/Danvers	129.85 - 254.75	187.39	30690	16.44	33.46	0.594	34	68
Deer Creek/Morton	147.36 - 225.39	186.30	31010	16.38	33.16	0.595	46	92
Goodfield	149.77 - 210.31	188.85	31040	16.39	33.58	0.611	14	28
Mackinaw/Minier	146.13 - 227.79	187.95	31440	16.44	32.91	0.589	31	62
AVERAGE RAW YIELD		188.03	31033	16.41	33.23	0.595	125	250
AVERAGE ADJUSTED YIELD ASSUMING 83974 SEEDS PER BUSHEL		201.52						
ACTUAL YIELD		191.60						

SUBJECTIVE SURVEY (of Tour Participants)

1) SOIL MOISTURES WERE:	0% Poor	42% Good	58% Excellent
2) STALK QUALITY:	4% Poor	88% Good	8% Excellent
3) WILL THE CORN CROP BE MATURED (BLACK LAYERED) BY OCTOBER 1, 2009?	29% Yes	71% No	
4) WOULD ADDITIONAL RAIN ADD YIELD TO CORN CROP?	17% Yes	83% No	

5) PARTICIPANTS RATES THE CROP:

Best/Equal Rating Early & Late Planting Worst/Equal Rating Early & Late Planting