

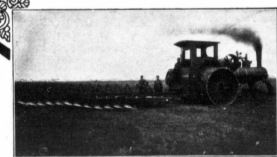
CASE PLOWING

The "CASE" policy is and always ly accomplish the Object For Which gy of coal into draw-bar pull. The and economical. The "CASE" "Has plowing? If so get a "CASE" engine.

J.I.CASE THRESHING RACINE .

After All-It Is The Pull.

winnipeg in July 1909 some interesting facts were brought to light and some valuable figures obtained. The "CASE" entry was the Gold Medal Winner "BECAUSE—it proved itself to be a Plowing



Engine-Just what its makers designed it for. The following are the Actual Results from the Winnipeg Plowing Contest and may be verified by referring to the August issue of the Canadian Thresherman.

	NUMBER OF ACRES PLOWED	COAL USED POUND	PER ACRE POUNDS	POWER OF DRAW-BAR PULL POUNDS	DRAW-BAR PULL PER PLOW POUNDS	NUMBER OF FURROWS PLOWED		POOT-POUNDS OF WORK DELIVERED PER POUND OF COAL
CASE	3.6	442	123	9300 FOR 11 PLOWS	845	68	113,906,800	257,700
COMPETITOR Nº 9	4.29	580	135	9860 • 14 •	704	84	117,089,280	202,000
COMPETITOR Nº14	3.18	454	143	7400 - 10 -	740	60	87, 912,000	193,600
COMPETITOR, Nº20	4.0	510	127	7900 · 10 ·	790	76	118,879,000	233,000

Now, it is evident that the "CASE" Plowing Engine delivered More pounds of Pull for every pound of coal and used Less coal per acre, than any other engine in the contest.

ENGINE IS ECONOMICAL AND IS BUILT TO PULL-

has been to design and construct the machine that will most efficient It Is Built." And after all, a plowing engine is built to convert the ener-plowing engine that does it most efficiently is the most successful Stood" the test. Are you interested in extensive and least expensive Catalog will be sent upon request. Agencies every-where.

MACHINE CO. INCORPORATED WIS · U·S·A·

