Cr.

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1st crop wheat, 2000 bushels at 3s. 6d., £350; 2nd crop Indian corn, 5000 bushels, at 1s. 8d., £416	0	0
Surplus after second crop, besides the value of land and stock £6	0	0
In Canada West the Dr. and Cr. are on the same basis. Taki acres brought into cultivation, they would stand thus: Capitali bring 100 acres into cultivation in Canada, as well as in the United although such is seldom or never done that I am aware of.	sts ca	an
Dr.		
Cash price of 100 acres of land, at 3s. 3d £16 Contract price for clearing, fencing, and seeding, at £3 10s. per	5	0
acre 350	0	0
Contract price for building a small house or shed 50	0	0
Capital invested in oxen, (two yoke) chains, &c 34	0	0
Capital invested in potash kettle 10	0	0
Capital invested in labour making potash and barrels 40	0	0
Second year, board and wages of 3 men and 5 in harvest, ox		
keep, &c 186	0	0
£680	5	0
Cr.		
Potash, 20 barrels, at £6£120 0 0		
Pine timber, say 100 trees, at 6s 30 0 0		
(Where the timber is good for making potash there		
is not much pine, for this reason I have set		
down a small sum.)		
First crop of wheat, 2000 bushels, at 5s 500 0 0		
Second crop, barley, rye, oats, peas, and potatoes,		
at £3 per acre, average 300 0 0	0 0	0
		_
Surplus after the second crop, besides land, &c £26	15	0
This comparison, which is justly and fairly given, shews that the Canadian capitalist has the advantage over the prairie capitalist of £269 15s. sterling in two years; and to shew that these representations are by no means overdrawn, I give below the official published returns by our Government agent, on the Ottawa, of the total produce of 800 acres of newly cleared land, for the yenr 1858, with the prices which he has attached, and which are not, as may be deemed, exceptional. Mr. French says:—"Upon these 800 acres there were raised:		
5726 bushels of wheat, at \$1 per bushel		
Carried forward\$6892 40		

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