7. The following table gives briefly the number of live stock in Canada for the year 1914 and the average per farm:—

	In Canada.	Per Farm.
attleorses	6,036,817 3,000,000	7.9
wine heep	3,434,261 2,058,045	4·1 2·7

8. The amount of manure voided per year is approximately as follows:-

	Per Animal.	Per Farm.
	ton.	ton.
'attle Horses wine Bheep	17·3 9·1 1·3 1·0	136.6 35.5 5.3 2.7
Total		180 · 1

9. The value of the 180 tons of fresh manure per farm would thus be \$804.44, considering both the chemical and humus value.

10. The loss in manure per farm would thus be approximately \$281.55.

This is a loss for Canada amounting to at least \$213,978,000 per annum.

This is more than the taxes on Canadian farm lands; nearly 10 per cent more than the value of Canada's 1914 wheat crop; over 25 per cent more than her 1914 out crop; and is sufficient to counterbalance Canada's adverse trade balance per annum.

What does it mean to you personally as a farmer?