

and other grains not specified, in the last year. Also, the quality of the samples of each, and whether clean, and of unmixed varieties?

16. What are the varieties of Wheat cultivated—what time sown generally—are farmers in the habit of changing seeds frequently—are the crops liable to injury by the wheat fly, and which is early or late sowing found to answer best—are the crops well harvested, and in good time—how are the crops cut down—and managed subsequently until housed?

17. Are there any Hops—and what number of Arpents cultivated—and what produce per Arpent?

18. Number of Arpents of Potatoes—how cultivated—any manure applied, and how—subject to disease in seed or crop, or not—what mode of cultivation is least liable to disease in the crop—what varieties are cultivated, and which varieties are the least liable to disease—what time planted—and what time found best—Produce per Arpent?

19. Number of Arpents under green crops—how cultivated—what are the varieties—what produce of each per Arpent—and how are the products employed?

20. Number of Arpents in Summer-Fallow—what mode of executing the process—and when commenced, what is the quality of the soil—is Summer-Fallow found to be beneficial to the soil, and to the production of crops—and what crops are generally sown after it?

21. Number of Horses employed in Agriculture and for other purposes, and are the Males generally geldings.

22. Number of Mares kept for work and breeding, and what attention is there given to procure a good race of horses, of pure Canadian or other breeds, and which breed is considered best and most profitable?

23. Number of Oxen kept for work—how are they worked, and are they considered

better than horses for work, and cheapest to keep—what age are they disposed of, and in what state?

24. Number of Oxen annually fattened on grass, and stall-fed, each separately—what degree of fatness do they attain in either case, and how long are they fattening—what description of food is supplied to them when stall-fed—and what average weight are they brought to when sold to the butcher—what distinct or mixed breed is most esteemed.—Are those generally fattened upon grass regularly castrated when calves. Is it oxen that have been worked that are fattened, or to what age are oxen generally kept when disposed of, fat, either grass or stall-fed?

25. Number of Milch Cows kept, and of what description—whether of pure Canadian, mixed, or other pure breeds—which are found the best and most suitable—what average quantity of milk do they produce daily each, and what quantity of milk is required from each breed to produce 1 lb. of butter?

26. Number of Calves raised for rearing, or meat—how many of male and female kept for stock—are the male calves castrated, and at what age—are the calves raised on the cows, or fed out of the pail—and if the latter, do they get all milk—and in what state, or what substitute? How are cattle provided for generally both in Summer and Winter, with regard to provender?

27. Number of Sheep of the long-woolled breeds, their quality, average weight of the carcass when at maturity, and fat, and of each fleece; also value per lb. for the wool, and how generally disposed of?

28. Number of Sheep of the short-woolled breeds, their quality, weight of carcass when at maturity and fat, weight of fleece, value per lb., and how disposed of?

29. Number of Lambs bred in the year for rearing or for meat, value of the latter when sold—what is the average mortality until weaned per hundred born—are the