Calculating these at ordinary market prices, say ten cents for the red and the alsike and sixteen cents for the white, we have the following statement:

yea

det ma wit pro

10 lbs. of small red	••••	••••	\$ 	1	00 40 16
			* *	1	56 5
For 5 arpents .	••••	••••	\$	7	80
Labor would cost:					
1 plonghing Sowing, harrowing and rolling	\$ 2 1	00 00			
×	3	$\phantom{00000000000000000000000000000000000$			
For 5 arpents	15	00	\$1	5	00
			© 2	2	90

So the cost of 5 arpents of pasture, every year fresh sown down with clover alone would be \$22.50.

Whereas, with a mixture of orchard-grass and the clovers we should have a pasture lasting 4 years on ordinary and 6 years on very good land.

Cost of laying down pasture for 4 to 6 years:

10 lbs. small red	•••••	•••	1 0 4 1 1 4	6
n_{i} .		\$:	3 0	0
For 5 aspents	•••••			Ĭ
1 ploughing	00 25			
\$ 3 ×	25 5			
For 5 arpents\$16	25	\$16	3 25	5
So 5 arpents of land cost every 4 or 6 years, with clover. and orchard grass mixed		\$31	20	5
ings with clover, we get the following figures for the four years		\$44 3 1	60	
Balance to good		\$14	35	