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 :


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 lb. white................................................................................................................................................................................ 1644
$\$ 300$
$\times \quad 5$
For 5 appents.
.$\$ 1500$
For labor :

For 5 arpents.
$\$ 1625 \quad \$ 1625$
So 5 arpents of land cost every 4 or 6 years, with clover. and orchard grass mixed.
And, as during 4 years, there would be required two seed.
ings with clover, we get the following figures for the four years
Pasture with mixture of clover and orchard grass.
$\$ 4460$

Balance to good 3125

Bal............................. \$14 35

