## ESTIMATED PROFITS 1914 PRODUCTION

\(\left.\begin{array}{llllrr}Female A \& \& \& \& \& <br>
Produced <br>

1913\end{array}\right) \quad\)| Estimated |
| :---: |
| 1914 |

This would give about $80 \%$ profit to the shareholders on the capital issued.

If the production is 10 pups, it would net about $65 \%$; but if they breed in the same ratio as last year, there should be 14 pups.

If deemed advisable, the Directors will gradually increase the number of the foxes in the Company from their own production; as, in the future, when the business gets down to a pelt basis, this company will have the strain of blood which has produced the record pelts in the past.


