

<image><image><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text>

allowed to accumulate, and whenever we believe the soil is in damped Fighting Disease Before It Comes. Good health can be bred into a flock, coming contamin

and proper sanitary measures will and planted to s maintain it. Recently we exposed our flock, or part of it, to chicken-pox ting started. A and planted to s



**Second Second S** 

S M Dairy C

This of red with? at a line wind.
Then you do the family of the body unduly and to digestive disorders sometimes.
"eink more frequently than you and the family vigorous birds and one that the sometiming more serious.
"sometimes they you do then you and you do the family vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one that the sometimes and fully vigorous birds and one sometimes and the source of the sometimes and the there were the sometimes and the there you sometimes and the there were the sometimes and the there is a covering of the pervery head of cattle all the time, the cover head of cattle all the time is a covering of the cover yeas frame the vool year and the there you years and fully working t

After

## Farming in Northern Ontario

Tobacco has been grown for many years in Quebec, and in the last quar-ter of a century has become an im-portant crop in south-western Ontario, having been first introduced by the French-Canadians settled there. Mr. F. C. Charland, Chief of Tobacco Di-vision of the Dominion Experimental Farms, in a paper recently published, to develop and encourage both in quantity and quality the growth of the universally-used article. He nar-rates that the first results of the et-forts of his Division were the creation of the Cigar-bobacco industry in the Province of Quebec and the establish-ment of sorting and fermenting ware-have specialized for a number of years in the cultivation of the White Burley variety, used chiefly in the manufac-ture of pipe and plug tobacco. The set draftings, as all vert manufac-ture of pipe and plug tobacco. The set the Harrow Experimental Station, yield crops superior in weight and of improved quality compared with these

yield crops superior in weight and of improved quality compared with those coming from imported seed. In order to extend a knowledge of improved Found Test Barn Practical. ber of experimental plots have been conducted in co-operation with the Recently I visited a large dai where some wonderful records we

1. Recently we choose the soil is put in grass and allowed the breeding house, part for it, to chicken-pox the soil is put in grass and allowed the breeding house, part here soll is put in grass and allowed the breeding house, part here soll contamination.
ber of experimental plots have been conducted in co-operation with the being made. I was pleased to find the breeding house, part have never been troubled with as helped to the accomplishment conducted in co-operation with the being made. I was pleased to find the breeding house, been forgotten and postponed the lend to be used for the crop has been dearning the conomy insects destructive to the crop. A study of the various types of seed-bed under the as shown that a semi-hot-bed under the being made. I was pleased to find the bar we have never the accomplishment of all the soil contamination.
pound for every 100 birds) in the drinking water about twice a month, makes a satisfactory substitute.
Determine the soil contamination.
pound for every 100 birds is the only one that gives absortance.
A small ship launched upon an un-has shown that a semi-hot-bed under has solw one that gives absortance. study of the various types of seed-bed has shown that a semi-hot-bed under glass is the only one that gives also-the barn was simple in structure, but built with the idea of making it but built with the idea of making it but built with the idea of seed-bed but built with the idea of making it but built with the idea of making it

lucely dependable results. Tests of varieties have proved that White Burley and Comstock are best suited to this country, and are in no way

The Welfare of the Home

inches apart. The season for vege-tables was only fairly good, early frosts injuring the tomatoes and beans. Tobacco Growing. Tobacco has been grown for many Tob

January 1st.

I resolve: To be better than my last year's

To best none, that being the way. To give

of my best, with apology that it's no better. To try to avoid the necess again.

the good in me

pound for every 100 birds) in the drinking water about twice a month, makes a satisfactory substitute. Balanced rations cons...t of a

