## When you buy a Sherlock-Manning 20th Century Piano You positively get "Canada's Biggest Piano Value"

This is not merely an advertis- represents the best piano value in ing claim. It's the plain state- the Dominion - then, ask us its ment of a fact which we can price. You'll find it much less than prove to your entire satisfac-

20th Century Piano. Listen well as for the greatest excelto its exquisite singing tone. lence of these SPLENDID in-

Ask about its many quality features-Otto Higel Double Repeating Action; Poehlmann Wire (the best imported piano wire); Weickert Felt Hammers; the famous Billings Brass Flange (the flange

tes

rings

shed

ing

ook-

iven-

dern

Ont.

 ${f D}$ 

tors

gue

Jr.

io are

more

imilar

logue.

ects-

Ltd.

per.

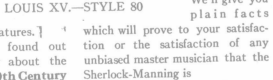
e,

that endures); Then, when you've found out tion or the satisfaction of any all there is to know about the unbiased master musician that the Sherlock-Manning 20th Century Piano - when you've been convinced that this instrument

you expected.

But there are sound reasons to Examine the Sherlock-Manning account for the lower price as

> Write us today for full particulars and handsome art catalogue -and we'll tell you how you can save \$100.00 on the purchase of as fine a piano as can be made a' any price. We'll give you



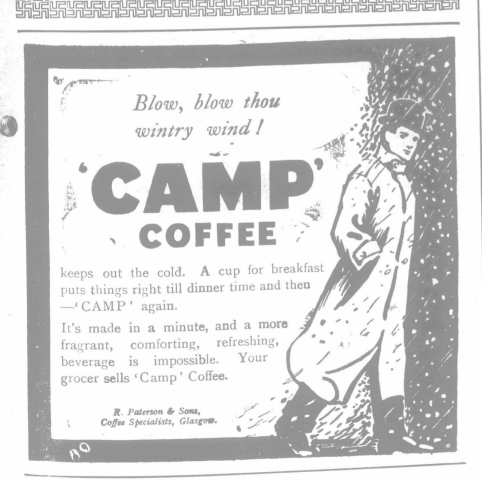
"Canada's Biggest Piano Value."



LONDON

CANADA

(No Street Address Necessary)



WHEN WRITING ADVERTISERS PLEASE MENTION

The Farmer's Advocate

### Feed Meal Oat Feed, **Barley Meal**

We can ship you the above in mixed carloads

FEED WHEAT, CORN, BARLEY and OATS

in straight carloads

If your dealer does not handle the ARCHIBALD BRAND, write us direct for samples and prices. It will pay you.

LIMITED

WOODSTOCK

ONTARIO

Plants obtain their food from the air and soil, chiefly from the latter. Carbon is obtained from carbon dioxide in the atmosphere. Leguminous plants also obtain Nitrogen from the air, but all other classes obtain it from the soil. Water and mineral foods are ob-

The mineral elements, with the exception of Nitrogen, Phosphoric Acid, Potash and sometimes Lime, are in sufficient quantities, in available form, for all crop requirements. Those mentioned, however, enter more largely into the composition of the plants than the other foods, and hence the soil becomes depleted of the foods named in the ordinary proc-

other foods, and hence the soil becomes depleted of the foods named in the ordinary process of cropping.

Manure returned to the soil does not, by any means, contain the plant food taken from the soil, and moreover, it looses much of its value through leaching and evaporation. Therefore, unless some other means are found of returning the plant food to the soil the farmer will find that his land is becoming worn out and good crops become rare. This lack of plant food can be remedied by the application of Artificial Fertilizers. A farmer's soil may be very deficient in Potash—he cannot hope to grow a maximum crop if the land does not contain a sufficient quantity of this essential plant food. Thus when buying his fertilizer materials he should provide for a mixture having a high percentage of POTASH. Remember the "substance in minimum rules the crop" You cannot hope to grow a first-class crop if your soil is deficient of any of these indispensable plant foods.

The rapidly growing consumption of Artificial Fertilizers in Canada proves that farmers are realizing the benefits derived from their use and there is no doubt that each season will see a large increase in the number of consumers.

Expert advice regarding the economic purchase and use of artificial fertilizers will be readily given and copies of our bulletins on the important subject of fertilizing will be sent FREE on application to

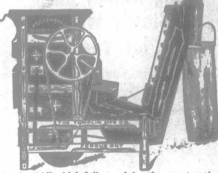
German Potash Syndicate

1106 TEMPLE BLD'G.

TORONTO, ONT.

# The Perfection Seed and Grain Separator

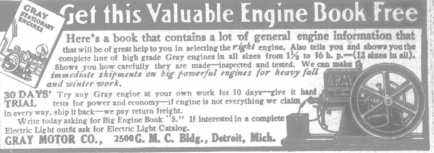
Don't get discouraged. You have tried the old style fanning mill which turned so hard and did such poor work, and then almost gave up in despair. But a brighter day has dawned. With other improvements in farm implements came our experiments with the fanning mill. \$20,000.00 were spent upon improving and entirely changing the old fanning mill, untit to-day we have the "Perfection" Seed and Grain Separator, a mill which, as its name signifies, is perfection. It costs twice as much to build as other mills, and yet it sells for almost the same price. The Model Farms at Guelph, Ont.; Harrow, Ont.; Truro, N. S. and Charlottown, P.E.I. have our mill and will use no other. It turns easy, will thoroughly separate wheat from oats, and makes a first-class job of all grains, including the clovers and flax. Highest awards at leading exhibitions. We have many patented ideas not found in other mills. Note the fan at the bottom. Write to-day for free circular "A" which fully explains the construction of the Perfection to



THE TEMPLIN MFG., CO., FERGUS, ONT.

G. T. R

C. P. R.



MENTION THE FARMER'S ADVOCATE WHEN WRITING ADVERTISERS.