ance by

xpress

'ders

rafts

/ Orders

· · . 10c

· · · 15e

Cable

ons of the

Separator

dg., Winnipeg

SIBLE MAN

and wagon give bond, as extracts, Stock, Liniments, ap, etc. Write

eokuk, Iowa.

ARLE

S

nly

AZIERS

rk of Every

acing broken

have them

AZING

and make a

\$49.00

vay Co.

by

vhere

Physician's Testimony

"Scientific nutrition like BOVNIL will do more to "stay the ravages of any mal-"ady than a century of pro-"gress in drug treatment."

Well fortified by nourishing food you can resist insidious or sudden attack of disease.

BOVRIL is a highly concentrated food ... Immediately it is taken it is transformed into energy and strength. No other food so quickly stimulates and invigorates the sys-

DRY FARMING IS A SUCCESS

CAREFUL, THOROUGH STUDY

DRY FARMING METHODS

If applied in every State of the Union
WOULD ADD MILLIONS OF DOLLARS
to America's Agricultural Production.

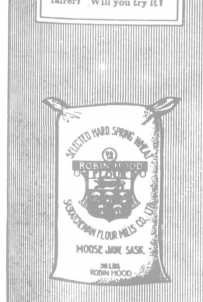
If you are in a semi-arid district, or where frequent drouth or "worked-out" soils make success a problem, you should be a member of the

DRY FARMING CONGRESS It costs but \$1.50 ajyear

RobinHood FLOUR ISDIFFERENT

Our Money-Back Guarantee

Give Robin Hood Flour two fair trials. If you are not satisfied with it then, your grocer will give you back your money. What could be fairer? Will you try it?



Advocate Ads. for Results the short courses for farmers that will be inaugurated next winter in Sas-

ploy on his farm. This will be done for the benefit of the manufacturers, but

will not in any way form a part of the

The quality of work done in plowing will to a certain extent be taken into consideration, but only in so far as the engine is responsible; for example, straightness of furrow, evenness of depth and finishing at the ends.

Careful score will be taken of the amount of water consumed in the plowing contest, as the water problem is a vital one to the farmer who uses a plowing engine.

The pressures allowed will in all probability be those determined by the Alberta Law for Pressures, which is now in force. This has, however, not been thoroughly decided upon, but will be in a very short time.

The association has secured a halfsection of land for this competition in close proximity to Winnipeg, and as we have to guarantee the plowing of the entire amount of land, it is the intention of the committee to give each engine a certain amount of land to be plowed, and this will be one of the conditions of entry that the contestant must complete his work. Just what area will be given to each contestant cannot be definitely determined until all of the entries are in. The plowing test will doubtless not extend over a less period than six hours for each engine and may run more than that, thus giving each contestant an excellent pportunity to demonstrate just what his engine can do. The land allotted to each engine will be in proportion to its horse power.

We are also arranging for a four-horse team to do one or two days' work on the plowing contest field. This forms no part of the competition, but is simply provided to furnish the manufacturer with a comparison between horse and mechanical plowing, working under exactly the same conditions.

Steam engine classification is:
1. Up to 60 brake horse power.
2. 60 to 90 brake horse power.

3. Over 90 brake horse power,

providing there are three or more engines entered in their respective class. In all sections entries are limited to one from a firm. The entry fee for each engine entered is \$25.00.

SASKATCHEWAN'S SYSTEM OF FARMERS' INSTITUTE MEETINGS

(Continued from Page 633)

of the wheat plant. It is nourished by the wheat plant, like a traitor in a camp. When the wheat heads sprout out a fight takes place for supremacy. So evenly is it contested that sometimes a single head is half smut, half wheat so fiercely does each strive to reproduce itself. It has already been mentioned that deep sowing favors the germination of smut, and shallow sowing does not.

The appalling fact of the number of

smut germs in a single smut-ball explains why even a few smut-balls in a drill may reproduce smut in a whole field of grain, if they break. It shows the necessity of immersing grain instead of sprinkling it. Immersion enables a man to skim off the smut-balls as they float to the surface. Sprinkling does not do this—and the unbroken smut-ball, though well dosed with bluestone or formalin, is unhurt by this treatment, as it has a water-proof coat! So unless it is floated to the surface and removed it is very apt to break during seeding and get in its deadly work in spite of chemicals. Any treat-ment of grain for smut is effectual only in killing smut that has already been broken from the smut-balls, and will not necessarily kill smut inside the balls. Great care must be taken, not only to clean every smut-ball out of the seed, but also to make sure that everything the seed is to come in contact with from the time it is treated until it is in the ground, has been thoroughly freed from smut, by the use of either blue-stone or formalin. Grain bags that are to be used to carry seed after being treated, should be immersed in a solution of either blue-stone or formalin, if they have been used previously to carry grain having any trace

Mr. Motherwell drew attention to

FLAX FOR SEED

PURE AND CLEAN

EARLY CORN FOR FODDER



S. B'S. SEEDS STAND ALL TESTS

Dakota Dent No. 100, Golden Dent, Northwest-ern Dent, North Dakota White Flint, Longfellow Vellow Flint, all the best for the Canadian West, and to make them better our crops were grown the farthest north of any corn offered in Canada. In Dakota and Minnesota they ask 50c. per bushel more for corn grown like ours than we are asking.

ORLOFF OAT - the earliest of all—equal to barley as a cleaning crop the hardiest—the kind for the new settler—the only kind for "breaking." Yield-

ed 110 bushels per acre at Brandon Experimental Farm, 1909. Write for Catalogue and Prices.

WINNIPEG, CANADA



Note this Special It is Big Value

G 2324—Semi-Princess Dress made from fine quality English Lawn in one piece, with two piece effect. Two panels of fine Hamburg embroidery in-sertion down front. Neck and sleeves are also finished with embroidery insertion and French Valenciennes lace. Shoulders of dress are tucked back and front, and two panels of Hamburg embroidery inser-tion run in Prussian effect across front of waist. The skirt has the over-skirt effect, with a 20 inch kilted frill. This dress would be remarkable value at \$5.00 in any retail store in Canada. We have purchased an enormous quantity in order to sell at the price, and we offer it to you at the very low price of

Postage 22 cents.

This dress is made in white only. Sizes 32 to 44 bust.

This dress is taken from our catalogue and is typical of the values shown therein.

Montgomery, Ross & Company 32 McGILL COLLEGE AVE.

Box 110, Station B.

MONTREAL

Now is the time to prepare a catalog of your stock. Write to us for prices, giving size and number you require.