

Wanted—Brakemen and Firemen Salary—\$75 to \$150 a month.

We teach and qualify you by mail. Course simple, practical and thorough. After eight or ten weeks' study we guarantee to assist in getting you a position on any railway in Canada. The first step is writing for our booklet.

The Dominion Railway School
Dept. R, Winnipeg, Man.

The SUCCESS MANURE SPREADER



**OLDEST
NICEST WORKING
BEST WORK
LIGHTEST DRAFT
MOST DURABLE**

The "Success" has the largest rear axle and strongest drive-chain of any spreader made. It is the only machine with heater treading-device and many other points covered by strong patents. Our catalogue tells all about it and gives such valuable information for farmers. Write for it.

MANUFACTURED BY

The Paris Plow Co., Limited.
WESTERN BRANCH: WINNIPEG, MAN. PARIS, ONTARIO.

POTASH

has no substitute and is an essential ingredient in a "Complete Fertilizer" for Farm, Orchard and Garden, and can be obtained from all leading Fertilizer Dealers and Seedsmen in the highly concentrated forms of

MURIATE and SULPHATE of POTASH

Experiment on "HAY" in 1908
Conducted by E. EMSLIE, Oakville, Ont.
Plot 1 Plot 2 Plot 3



Fertilizer per acre	120	300	Muriate of Potash.
	120	120	Sulph. Phosphate.
Yield per acre in lbs.	2282	4224	Nitrate of Soda.
		3204	

This experiment shows an increase of 1000 lbs. directly due to the application of POTASH.

In the accompanying experiment the inclusion of POTASH in the fertilizer not only increased the yield but it also greatly improved the feeding quality of the crop.

For full information regarding this important "Plant Food" ingredient and copies of our free publications, including—

- "Potato Crop in Canada"
- "Fertilizing Root Crops and Vegetables"
- "Fertilizers for Hay and Grain Crops"
- "Farmer's Companion," etc. etc.

call or write to—

The Dominion Agricultural Offices of the Potash Syndicate
1102-1105 Temple Building, Toronto, Ont.

BALE YOUR HAY EASILY, QUICKLY AND PROFITABLY WITH AN I-H-C-PULL POWER PRESS

HAY of any kind—or straw—baled on an I. H. C. Pull-Power Press commands a better price because the bales are clean cut—compact—uniform size and neatly formed.

Bale your hay this way and you can get it to the best market more quickly for the best price, or keep it longest to wait for top prices.

Progressive farmers, planters and hay raisers everywhere who own them know the great advantages of I. H. C. Pull-Power Hay Presses over the old style presses and it will pay you to investigate them.

Unquestionably baling hay for market, or feeding purposes is becoming most general, so consider I. H. C. presses for your own use.

Solid and Substantial

I. H. C. presses, made for either one or two horses, are made very strong and durable, principally of steel and iron. They are solid and substantial—clean cut in design and have nothing flimsy about them.

No experience is necessary to operate an I. H. C. press. The feed opening is large. The powers are simple and dependable, working on the compound lever principle—give two strokes of the plunger to one revolution of the screw. Pull circle type with only 4-inch step-over for team.

There is no extra draft on the horse or horses when the pressure is greatest and no jerking or chafing, or pounding, as on old style presses. With a one-horse I. H. C. press two men and a boy can easily bale from eight to ten tons per day under average conditions. On this press the bale chamber is 14 by 18 inches.

With a two-horse I. H. C. press under similar conditions from ten to fifteen tons a day is the average capacity. On this press the bale chamber is made in three sizes: 14 by 18, 16 by 18, and 17 by 22 inches.

The presses are very light in draft. Both presses will bale any kind of hay or straw, including timothy, clover, alfalfa, wild hay, shredded fodder, pea vines, etc. The capacity, of course, varies with the material being baled.

Special Features

Among the special features of these presses which you will appreciate are large feed openings, perfect working roller tuckers, simple and sufficient powers which operate on the compound lever principle, no extra increase of draft when pressure is greatest, and the great advantage of pulling the plunger instead of pushing it.

Do not fail to learn the superiority of the I. H. C. presses before buying. Call and take the matter up with the international local agent or write for catalog and lithographed banner.

CANADIAN BRANCHES: Brandon, Calgary, Edmonton, Hamilton, London, Montreal, Ottawa, Regina, Saskatoon, St. John, Winnipeg.
International Harvester Company of America, Chicago, U.S.A.
(Incorporated)

Earn a Trip to the Winter Fair

—BY—

Securing a club of 25 new subscribers for us, and receive our cash prize of \$15.00. Half rates on all railroads. A fine program, the best speakers, good exhibits.

We will give you \$15 in cash, for a club of 25 new yearly subscriptions, at \$1 each. If you cannot secure 25 new subscriptions, you still have a good chance to earn your railroad fare to Guelph as we pay liberal cash commissions for every new subscription sent us.

Write for full particulars, sample copies, canvassers' outfit, to

**The Circulation Department,
Rural Publishing Co.**
Peterboro, Ontario