

THE real proof of the strength, durabilit, and value of IHC wagons is what they have done and are now doing for thousands of farmers throughout the Dominion. Light loads and heavy loads have been carried by I H C wagons, over good roads and bad roads, for so many years that there is hardly a farmer who is not familiar with the high quality that these names on wagons represent-

Petrolia

Either of these should be your choice if you want to be sure of lifetime service. The quality in both is the highest possible—the result of years of wagon-building experience, and the use of the best materials, shaped by skilled workmen operating with the finest manufacturing equipment.

Petrolia Wagons are constructed of the finest quality wood stock which is thoroughly seasoned by being air dried. The ironing is of the very best. The inspection of each part is most rigid. Petrolia Wagons must be made so that they will live up to the I H C standard of excellence or they are never

sent out of the shops. Chatham Wagons have a long record for satisfactory service in Canada. Made with hard maple axles, oak bolsters, sand boards, rims, and spokes, and oak or birch hubs-they represent the highest standard of wagon construction. When you buy a Chatham wagon it is with the assurance of getting the utmost service and satisfaction out of it.

Be sure to call on the I H C local agent. Get a pamphlet. Let him show you one of these wagons. If you prefer, write for literature or any other information you want to the International Harvester Company of America at nearest branch house.

EASTERN CANADIAN BRANCHES—International Harvester Company of America at Hamilton, Ont.; London, Ont.; Montreal, Que.; Ottawa, Ont.; St. John, N. B.

International Harvester Company of America (Incorporated)

Chicago USA



I H C Service Bureau

The bureau is a center, where the best ways of doing things on the farm, and data relating to its development, are collected and distributed free to everyone interested in agriculture. Every available source of information will be used in answering questions on alf farm subjects. If the questions are sent to the I H C Service Bureau, they will receive prompt attention.

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Costs No More Than Inferior Lanterns If your dealer doesn't stock "Banners," write:

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ing Advertisers, Please Mention "The Farmer's Advocate." When

QUESTIONS AND ANSWERS Miscellaneous.

PROMISSORY NOTE.

A lent B \$300; B gave a note for the overy; eight months after date; B's wife's ame is on the note also; B is a storeteeper, B sells his business and goes West. The note is not due till October. 1. Is a note drawn in Ontario good

any place in Canada?

2. If B got a job on the railroad, could \ garnishee his wages each month; or could he seize on property if he had any; or what would be the best plan to take if he did not want to meet the note? BUFFALO BILL. Ontario.

Ans.-1. Yes.

2. It would depend largely upon the laws of the particular Province in which B happened to be employed or resident. In the event of the note being dishonored by non-payment, it should be placed in the hands of a solicitor for collection.

SHOCKED CORN IN SILO.

Will it be advisable for me, having my silo, which is 12x13x22, refilled with silage? My silage is just done, and has kept fairly well. My silo is cemented up four feet all around inside, and has a rod running across through center, which keeps it very firm. The corn is all well put up in three long stooks. It was well cured before stooking. It has been badly drifted in with snow this winter. Some claim the silage will not heat properly, and will, therefore, be of no use. Is it advisable to put water on it? I have enough corn for about thirteen to W. R. C. fifteen feet of silage.

Ans.-We would not advise filling a silo at this season with shocked corn. We should expect it to mold. We have had reports of silos being filled in October and November with shocked corn, usually wet when run through cutting box, which was said to have made good silage, but have never felt safe in recommending it unless in emergency. At this season, it would be still more questionable. fact, we should anticipate failure.

TRANSPLANTING LARGE TREES -ROOF FOR SILO.

1. Can cedar shrubs from ten to fifteen feet high, be raised uninjured, and successfully transplanted around buildings for ornament and shelter; and, if so, by what means are they raised? Give full particulars as to raising, and time of transplanting. The trees are growing on dry land, and are large, bushy trees.

2. Which is the best roof for a cement silo 12 feet diameter inside, and how put on?

Ans.-1. If anyone is willing to go to the necessary expense, and to take the time, he can transplant large trees sucressfully. There must, of course, be as large a percentage of uninjured roots nossible. To tree with the secure this, a very good plan is to dig a deep trench in the fall around the tree, some distance from the trunk, and cut off the main roots, then fill in with straw or other material which will prevent the ground freezing. After the ball of earth has frozen solid the straw may be removed, and the tree, with the ball of earth, raised by means of a windlass or levers, placed upon a stoneboat or sleigh, and removed to where it is to be planted. The hole for the tree should, of course, have been dug in the fall, and protected from freezing by straw or other covering. Care should be taken to fill in earth as closely as possible around the roots, and a generous mulch should be provided for the summer, to retain moisture. If it is thought best to transplant trees this spring, have conditions as near as possible to what is recommended above, covering the roots to protect them from the sun while being moved.

2. There is no best roof for silo. Look up "The Farmer's Advocate" of July 21st, 1910, where two very efficient and inexpensive roofs are described and illustrated. These may briefly be described as conical, having plates of two boards an inch thick on wall, four rafters, four false rafters dividing spaces between the others, and girths between rafters. Boards ten feet long, ripped diagonally, nailed to plate, girths and peak, form roof, cracks battened with strips 1 inch by 8 inches, all painted. Gothic and door for filling.

Barn Roofing

Fire, Lightning, Rust and Storm Proof

> **Durable** and **Ornamental**

Let us know the size of any roof you are thinking of covering, and we will make you an interesting offer.

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Besides being everything else that is good in a Horse Brush, this is a Sanitary and Dustless Brush. It carries a chamber in the metal back designed to hold kerosene, and distributes it as required. required.

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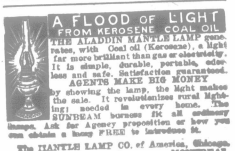
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