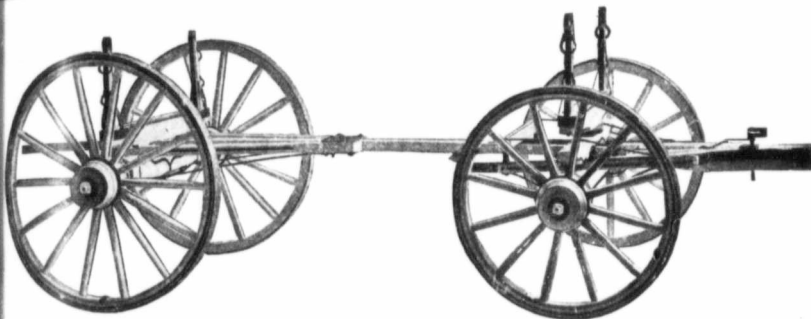


Wood and Metal Wheel Trucks

A Low Wheel Truck is one of the most useful articles that can be added to your farm equipment. It can be used for many odd jobs, thus saving the regular farm wagon. The low wheels make it easy to load and unload heavy articles.

Let us send you literature describing our Farm Trucks, and make your selection from the largest and most complete line of Trucks in Western Canada, both wood and metal wheel, whatever you require.



COMMON SENSE TRUCKS

A High-Grade Wood Wheel Truck

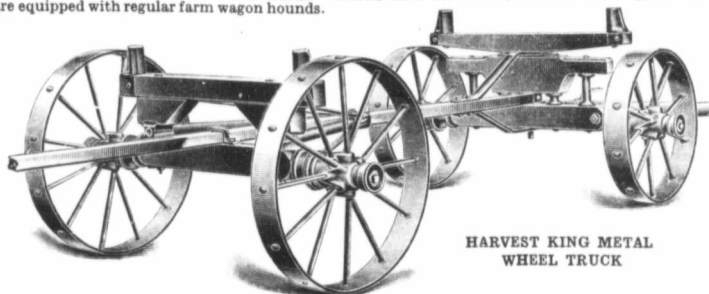
Bolster and reach plates are heavy and strong. Gears are equipped with regular farm wagon hounds.

The Common Sense Truck is a high grade truck, exceptionally well built, nicely finished and painted. It ranks far above the ordinary of cheap wood wheel trucks. Wheels have bent, rivetted and clipped rims.

No. 15, Harvest King

This truck is made with a turn-under gear, so that it is possible to turn short around. The front wheels turn under the rack or bed. Oak bolsters built up on heavy axles, give plenty of clearance for the front wheel to turn under. Wheels are 28 by 34 inches, with 5-inch grooved tire. A convenient labor saver to use during harvest time.

We have many other Metal and Wheel Trucks, various styles and prices. Send for literature.



HARVEST KING METAL WHEEL TRUCK

John Deere Plow Co. Limited, WINNIPEG, REGINA, SASKATOON, CALGARY, LETHBRIDGE, EDMONTON

You saw this advertisement in this magazine. Don't forget to say so when writing.

the ration, the amount of meal may be cut down, and the excessive concentrates eliminated.

Winter Dairying

Most cows are bred to freshen in the spring. Where provision is made for succulent winter feed it would pay better to adopt winter dairying. At the Experimental Farm, we find we are able to get larger milk yields in winter than in summer. The cows do not get the heat and flies to trouble them and if they are comfortable they are fed properly, the milk flow is abundant. Labor is less valuable in the winter and dairy products sell for much better prices and are more easily kept. Dairy usually runs at full capacity year round; but for the small farm dairy, if there is to be a black season, the hot, busy fly-ridden midsummer is the best time to have it.

Electricity in Rural Life

Work on the farm has come to more and more of a machine process, as it is termed. In this change over, from manual labor to machinery, animal power has given way to steam, gas and electricity as the motive driving power. Over 90 per cent of the

population of our cities are served with electric power, while scarcely one per cent of the rural population avail themselves of its many uses. But the demand is steadily growing. Once used always used, is the natural result of the economy, efficiency and enhanced returns from the electrified farm. For lighting the farmstead and surroundings, for night work and traffic; for electrical devices in the homestead—cooking, washing, laundry work and sewing, for pumping and irrigation, for power, wherever a wheel is to be turned, electricity is the one universal supply. One cent's worth of electricity will operate a 16-candle power lamp for five hours; or a 6-pound flat iron for fifteen minutes; or an electric washer with capacity for twelve sheets per washerful, long enough to wash out twenty sheets; or a pump to raise one hundred gallons of water one hundred feet; or a sewing machine for two hours; or bring to a boil one quart of water. Time was when with our assumed unlimited resources we reckoned in days, dollars and dimes; now we begin to reckon in seconds, cents and watts. The watt is the unit of electrical energy. We have given above the latest quotations on its performance, on a basis of what is known as the charge for cur-

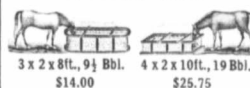
rent at rate of ten cents per kilowatt hour; or, of ten cents for one thousand watts of electrical energy used for one hour. Sometimes we shall speak of the improvement in health, and the general "atmosphere of the home," the saving in time, energy and all that these mean to modern life, as well as the money values considered, when once this great corner stone of comfort is laid on the All-Electric Farm.

Control of Locusts or Grasshoppers

The Entomological Branch of the Department of Agriculture has just issued Circular No. 5, on "The Control of Locusts in Eastern Canada," which has been prepared by Mr. Arthur Gibson, Chief Assistant Entomologist. This circular has been written specially to help farmers and others living in districts where these destructive insects have caused very serious losses in recent years to various kinds of crops, such as oats, barley, timothy, rye, wheat, etc. In certain localities these insects known commonly as grasshoppers have appeared in such enormous numbers that they have been the cause of farmers vacating their farms.

WE PAY THE FREIGHT!

From Factory to Farmer at Factory Prices



3 x 2 x 8 ft., 9 1/2 Bbl. 4 x 2 x 10 ft., 19 Bbl.
\$14.00 \$25.75



Twenty Gauge Rust Proof
6 x 2 ft., 14 Bbl.



13 Bbl., \$27.00 12 Bbl., \$35.00
16 Bbl., \$42.00

An Unconditional Guarantee with every Tank.

Freeland Steel Tank Co. HALBRITE, SASK.

Manufacturers of Galvanized Steel Cisterns, Storage, Stock and Wagon Tanks of all sizes and descriptions. Send for Catalogue.

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