## Galvanized

T \$4.50 a square (10 ft. by 10 ft.), and with a guarantee of twentyfive years service back of the sale, "Oshawa" Galvanized Steel Shingles make the cheapest good roof for any permanent building on your farm. They last a hundred years. Even cedar or cypress shingles will

cost you as much, and be rotted to dust long before an "Oshawa" Shingle

shows a sign of wear. Slate will cost you far more to buy and twice as much to put on, -and it won'tlastabitlonger. "Oshawa" Steel Shingles make build-

ings lightning-proof, and are guaranteed water-proof, wind-proof, fire-proof, an

weather-proof for a quarter - century, without painting. Made of semi-hardened-heavy sheet steel (28-guage — book—where shall we send your copy?

warranted) with heavy galvanizing. Anybody who can drive nails straight can roof any building with "Oshawa" Steel Shingles, -a hammer and a pair of tinner's snips are tools a-plenty.

Tell us the surface measure of any roof, and we will tell you exactly what it will cost to cover it with the cheapest roof you can really afford to use.

for a FREE copy of our booklet, "Roofing Right," and read of the profitable, commonsense way to roof any building on any farm. The booklet is worth

reading. It tells why an "Oshawa"-shingled roof is cheapest for you. It tells, too, why "Oshawa"-shin-

gled roof is safe from lightning, and gives some surprising facts about the destruction lightning caused in Canada last





MONTREAL

TORONTO

**OTTAWA** 

LONDON

WINNIPEG

VANCOUVER





## How do you Grind or **Cut Feed, Pump Water,** Saw Wood, Separate Cream, Churn?

O you do it in the old slow hand-power way, or do you do it up in a hurry with a gasoline

in a nurry with a gasoline engine?

The easy way, the cheap way, the quick way, and the labor-saving way, to do these jobs and many others on the farm is with gasoline engine

It costs but a trifle per hour to run an I. H. C. gasoline engine generating three-horse power. The engine is always ready when you want it—right when you want it—right when you want it—re to start it. Just close the switch, open the fuel valve and give the flywheel a turn by hand—that's all. CANADIAN BRANCHES:

It's so easy to start and to run; it is so simple an operation that before you've

had one a month you will be using it for all sorts of things.

A gasoline engine is almost in-dispensable on the modern, up-to-date farm, but be careful when you buy. Some gasoline engines are better than others, and it will pay you to do a little investigating.

. . . Learn all about I. H. C. Engines. -About their simple construction. -About their strength and dura-

Montreal, Ottawa, Regina, INTERNATIONAL HARVESTER COMPANY OF AMERICA, CHICAGO, U. S. A.

how they waste none.

-How easy it is to operate them. -How much power they furnish.

I. H. C. gasoline engines are made in two styles and several sizes:— Vertical, 2 and 3-horsepower. Horizontal (portable and stationary) 4, 6, 8, 10, 12, 15 and 20-horse power.

Ordinary stove gasoline is used for fuel and there is no danger whatever.

Call on our local agent or write -How little fuel they use and nearest branch house for catalog. St. John, Toronto,

