

Let us send you our book "The evolution of the Cookstove"—an interesting history of cooking. It also gives a clear, simple description of the Dominion Pride Range—complete in every detail. Reading this book is like examining the range itself.

Send for a copy.

#### COUPON

Canada Malleable & Steel  
Range Manufacturing Co.,  
LIMITED  
OSHAWA.

Send a free copy of your book  
"The Evolution of the Cookstove"

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

## Save 30% on your New Range

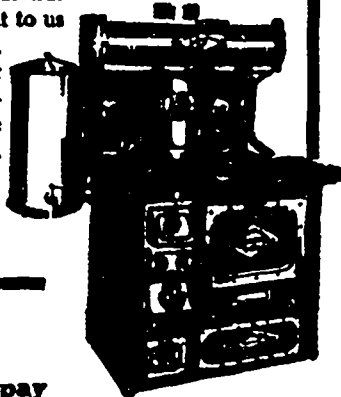
That's about \$20.00 isn't it? And you can save it by ordering direct from the factory (the biggest malleable range plant in Canada.)

Dominion Pride Range is the range you would choose at any price—a beautiful steel range with unbreakable doors, castings and lids of malleable iron—a range that saves coal—a range so solidly built that with care it will last a lifetime.

And you can secure a Dominion Pride Range by making a small payment with your order—the balance on terms to suit your convenience.

## Dominion Pride Range

Thousands upon thousands of Canadians have sent us direct for their ranges, and we have yet to hear a complaint. Our unconditional guarantee goes with every range.



We pay  
Freight

## DAVIES' FERTILIZERS ARE MONEY SEEDS!

"AS YOU SOW THEM, SO SHALL YOU REAP"

WRITE FOR OUR LITERATURE  
PATRONIZE OUR AGENTS

THE WM. DAVIES CO. LTD.

WEST TORONTO

ONTARIO

### CAN BE SOWN WITH GRAIN DRILL

(AN UNSOLICITED TESTIMONIAL FROM ONE OF OUR MANY SATISFIED CUSTOMERS)

THE WM. DAVIES CO., LTD., WEST TORONTO, ONT.  
GENTLEMEN:

My Fertilizer came to hand all right and I thank you for your promptness in making shipment.

I had no trouble in sowing it as a top dressing over my wheat. I have a Massey Harris No. 5 disk drill. I took the disks off and sowed it with the drill in that shape. The dangling of the coil steel tubes, caused by the unevenness of the ground, scattered the Fertilizer over every inch of the ground.

A Massey Harris Agent told me it was impossible to sow Fertilizer with a grain drill—but if your Fertilizer always come as dry as this I bought, then the grain drill will do quite nicely for me. Now for results.

Kindly quote on the following Poultry Foods, etc., etc. Yours very truly,

(Signed) W. H. WATERBURY.

It isn't a question as to whether you should use Fertilizer or not—the question is, can you afford not to use Davy's. Take the word of thousands of Ontario Farmers for it—you can't.

### Programme Arranged

An unusually helpful and instructive programme is being prepared for the convention of the Ontario Horticultural Association, which will be held in Toronto on Thursday and Friday, November 20th and 21st, at the same time as the Ontario Horticultural Exhibition and the first National Live Stock and Dairy Show. At a meeting of the directors of the association held in Toronto this fall, it was decided to hold the convention on the Exhibition Grounds, provided suitable arrangements could be made and that the other conventions that would be meeting about the same time meet there also. It is understood that dining privileges are to be arranged for on the Exhibition Grounds.

The programme this year will devote more attention than usual to the work of the individual societies in order that the delegates who attend may be enabled to obtain helpful ideas regarding the work that may be undertaken by the societies. Speakers are to be secured from societies that have made a distinct success holding lawn and garden competitions, regular exhibitions, and of other similar work.

Among the leading speakers it is expected will be Mr. John Nolan, of Cambridge, Mass., who is an authority on civic improvement, and whose address will be illustrated. Mr. H. J. Moore, of Queen Victoria Park, is to be asked to give an address on the "Ornamentation of Town Boulevards and Country Roads."

In addition, Park Commissioner C. E. Chambers, of Toronto, will be asked to give an address on "Parks and Boulevards for Small Towns." An effort is to be made also to have an address by an authority on school gardens. Copies of the programme, as finally completed, will be mailed to the horticultural societies at as early a date as possible.

### Results from Pre-cooling

Several car loads of fruit this fall were shipped from the pre-cooling plant which was established last summer at Summerland, B. C. The first car which went to Edmonton arrived in fine condition, selling at \$1 a box. A thermograph placed in the car showed considerable fluctuation of temperature en route, going as high as 70 degrees. Another car did not arrive in such good condition, but the thermograph record was better. The temperature of the fruit was from 4° to 65 degrees. After loading the car, the temperature dropped rapidly, going down as low as 50 degrees.

Tests of the plant have shown records as low as 23 degrees. The fruit itself registered 45, which is about as low as is advisable to bring the temperature. A different plan is to be adopted—that of cooling the fruit before it is wrapped and packed. Ripening will thus be checked that much earlier.

Recent bulletins and circulars received by The Canadian Horticulturist include: Special Bulletin 61, Spray and Practice Outline for Fruit Growers, 1913; Special Bulletin, 60, Celery Culture in Michigan; Special Bulletin 59, Small Fruit Culture; Circular No. 20, Starting a Lawn; all four issued by the Michigan Agricultural College Experiment Station. Bulletin No. 134, A Dry Rot of the Irish Potato Tuber, and Press Bulletin No. 40, Potash Pointers, are issued by the University of Nebraska Agricultural Experiment Station. Facts about Flies and Mosquitoes, and How to Prevent Them, are two pamphlets issued by the Provincial Board of Health for Ontario.