

# THE FIRST CANADIAN NATIONAL APPLE SHOW

—WILL BE HELD IN—

**VANCOUVER, BRITISH COLUMBIA**

**October 31st to November 5th, 1910**

**\$25,000 Will be Awarded in PRIZES**

And it will be the Greatest Apple Show the world has ever seen.

Two concerts daily will be rendered by the famous **48th Highlanders' Military Band** of Toronto, during the entire week of the Great Show.

**REDUCED PASSENGER FARES** on all Railway and Steamship lines from points in Canada and the United States, also **Special Reduced Freight and Express Rates for Exhibits.**

The leading **Apple Buyers of the world** will be present and every fruit growing district in **Canada** should be well represented. It is the first **great opportunity for the Canadian Apple Grower** to get in touch with the world's markets in the occident and the Orient, and also affords a most favorable opportunity for thousands of holiday seekers to visit the Pacific Coast and enjoy a week in **Vancouver, the welcome City of the Lion's Gateway**

Write for further information to the

**CANADIAN NATIONAL APPLE SHOW**  
**VANCOUVER, B. C.**

## SEMI IRON

### King Construction Greenhouses

Well Adapted for Vegetable Growers

The semi-iron construction here illustrated applies to the eaves of detached houses or to an eave of a block of connected houses which are not to be extended sideways. This construction has been designed to meet the demand for an improved greenhouse which would sell for practically the same price as the ordinary wood construction. The semi-iron house has a truss supported roof, the same in every way as the regular type of King greenhouse. The weight of the roof is carried on iron pipe posts set in concrete and the inside water can be carried down the posts to underdrains if desired. The wood part of the eave consists of a light glazing strip. This light eave can be used because every post is tied by the truss work so that it cannot be forced out by the weight of the roof. The sash bars which come between the posts are attached to the eave by iron brackets so that none of the lower ends of the bars come into direct contact with the wood eave, thus decay is prevented. The lower end of the truss rods are carried by cast iron post tops so should the eave plate at any time have to be replaced it can be easily done. This semi-iron construction has been on the market for two years, and has given satisfaction wherever used. It is suitable for houses up to 28½ feet wide.

For further particulars, write:

**King Construction Co.**

248 Wellington St., West, - TORONTO, Ont.

