APHINE

The New Insecticide Discovery Which Kills Plant Lice of Every Species

Effective Indoors and Outdoors

The practicability of spraying, compared to fumigating or vaporizing, is being more generally recognized than heretofore among those engaged in floriculture and horticulture.

Spraying, when operated on scientific lines, is proving the most economical method of combating insect pests. Fumigation requires the filling of the house. Spraying requires application to that portion of the house only where the insects make their appearance.

Fumigation is not beneficial to flower or foliage. Spraying with Aphine does not affect them in the least; in fact, it invigorates the plants.

APHINE is used at various strengths as follows:

For Green, Black and White Fly, 1 part Aphine to 40 parts

For Thrips, Red Spider, Slugs and Ants, 1 part Aphine to 25

For Mealy Bug, White and Brown Scale 1 part Aphine to 12 to 15 parts water.

FOR SALE BY

THOS. A. IVEY & SONS, Ltd.

DUPUY & FERGUSON MONTREAL, QUE.

MANUFACTURED BY

APHINE MANUFACTURING CO., Madison, N.J.



The Underwood

TYPEWRITER is more extensively used in Canada than all other makes of Typewriters combined.

It is the Typewriter you will eventually use.

United Typewriter Co., Ltd.

Adelaide Street East TORONTO

And all other Canadian cities.

POTASH MEANS PROF

To the Progressive Fruit Grower and Market Gardener

Mining the Potash Salts



Drilling for Blasting

Secure your supplies early as the demand this year is unprecedented in the history of the Dominion.

Potash in the highly concentrated forms of

Muriate of Potash and Sulphate of Potash

may be procured from all leading Fertilizer Dealers and Seedsmen.

Write us for full particulars and FREE copies of our Bulletins, including:-

Fertilizers: their Nature and Use"

"Farmer's Companion"

"The Potato Crop in Canada"

"Fertilizing Orchard and Garden," etc., etc.

Dominion Agricultural Offices of the Potash Syndicate 1102-1105 TEMPLE BUILDING