## NOW READY!

A most important contribution to Canadian Agricultural Literature

## The Canadian Apple Grower's Guide

Author of "Fruits of Ontario"; Editor of the Canadian Horticulturist; Secretary of the Ontario Fruit Growers' Association, 1886-1903; Inspector Ontario Fruit Experiment Station and Secretary of the Board of Control, 1836-1906; Judge in Pomoiogy and Superintendent of Horticulture for the Dominion of Canada at the World's Columbian Exposition, 1893.

PART I .- A Complete Guide to the Planting, Culture, Harvesting and Marketing of Apples. PART II.—Descriptions of the Varieties of Apples which are Grown in the Varieties of the Dominion of Canada, made by the Author from Personal Study of both the Trees and the Fruit, with Full Size Photogravures of the Fruits Themselvus, made under his Personal Supervision.

PART III.—Varieties of Apples Recommended for Planting in the Various Sections of the Different Provinces of the Dominion. CLOTH, LARGE QUAR O, BEAUTIFULLY ILLUSTRATED, \$2.00; BY MAIL, \$2.25

CLOTH, LARGE QUAR. O. BEAUTIFULLY ILLUSTRATED, \$2.00; BY MAIL, \$2.25.

The apple is the money-maker fruit of Canada, and with the advanced prices which it is certain to command during the next decade, apple growing is sure to become one of the very best branches of fruit-growing for profit.

In view of the great bom in apple culture which is sure to come, this work has been prepared. It covers the whom in apple culture which is sure to come, this work has been selling of the fruit, written in the aclear and concise manner that even the novice should be able to make a success of apple-growing.

Since the number of copies of the first edition is limited, and will soon be taken up, apple growers, or prospective growers, are advised to send in orders at once.

\$2.00 net, by mail \$2.25. ORDER NOW!

For Sale by All Booksellers.

## WILLIAM BRIGGS, 29-37 RICHMOND ST. WEST, Toronto, Ont.

## STEEL SILOS

WEATHER PROOF

FROST PROOF

FIRE PROOF

Composed of heavy, rivetted steel plate set on cement foundation, they are absolutely self-supporting

Simple to Erect. Easy to maintain.

Will keep ensilage sweet and clean without loss from frost or decay for the whole feeding season.

Have You Our Complete Silo Bulletin No. 600? Write For It.

THE WATEROUS ENGINE WORKS CO. Ltd.

BRANTFORD, CANADA.