

Early Maturity, a Good Color and a Firm Product are the Three Qualities that Orchardists find most difficulty in obtaining.

- ¶ This question has been causing fruit growers a great deal of thought in recent years.
- ¶ MARKET GARDENERS also desire to have their crops as large and as EARLY ON THE MARKET AS POSSIBLE in order to get the most remunerative results.
- ¶ Experience has proved that barnyard manure will not satisfactorily produce these desired qualities alone.
- ¶ However the inclusion, in a "Complete Fertilizer," of

POTASH

will invariably result in larger crops of better quality and an earlier and consequently more valuable product. This indispensable "plant food" ingredient can be obtained from all leading fertilizer dealers and seedsmen in the highly concentrated forms of

SULPHATE OF POTASH & MURIATE OF POTASH

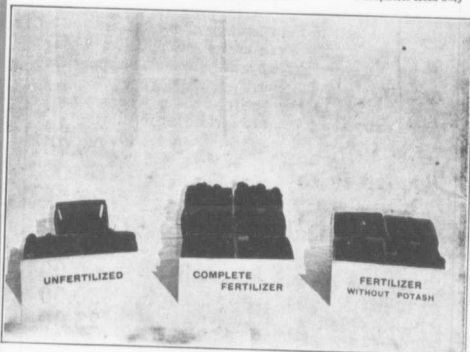
- ¶ The accompanying experiments show the PROFITABLE RETURNS to be obtained from an intelligent system of fertilizing. A study of these and other experiments that show the benefits of fertilizing in an equally striking manner cannot fail to prove interesting to the progressive orchardist and market gardener.

Experiment on "Strawberries" in 1908 Conducted by
E. EMSLIE, Oakville, Ont.

PLOT I.
Unfertilized

PLOT II.
Complete Fertilizer—
Nitrogen, Phosphoric
Acid and POTASH

PLOT III.
Incomplete Fertilizer—
Nitrogen and
Phosphoric Acid only



Yield per acre: 2,560 Baskets 6,144 Baskets 1,006 Baskets
This experiment shows an increase of 2,048 baskets, directly due to the application of POTASH

Experiment on "Wax Beans" in 1908, Conducted by
V. G. HECTOR, Erindale, Ont.

PLOT I.
Unfertilized

PLOT II.
Complete Fertilizer—
Phosphoric Acid and
POTASH

PLOT III.
Incomplete Fertilizer—
Phosphoric Acid
only



Yield per acre: 792 Baskets 1,194 Baskets 738 Baskets
This experiment shows an increase of 456 baskets, directly due to the application of POTASH

- ¶ Write for full particulars of this important fertilizing ingredient and copies of our free publications including:

"Fertilizing Orchard and Garden"

"The Potato Crop in Canada"

"Fertilizing Root Crops and Vegetables"

"Artificial Fertilizers: their nature and use"

"Farmer's Companion," Etc., Etc., Etc.

The Dominion Offices of the Potash Syndicate

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