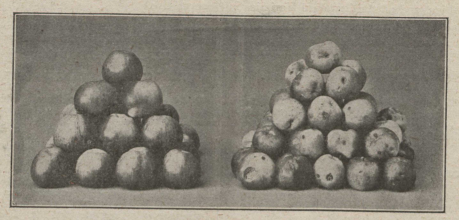
Which Apples Do You Wish to Grow?



Grown in the same orchard on trees some distance apart at Bowmanville, Ont.

SPRAYED WITH V1 and V2

UNSPRAYED

COOPER'S V1 and V2 SPRAY FLUIDS

Are Certain Producers of More Fruit and Better Fruit

Extract from TORONTO WORLD, January 15th, 1909, report of the meeting held at Grimsby, Ont., January 14th, 1909, of The Niagara Peninsula Fruit Growers Assn.

A committee composed of Joseph Tweddle and Joseph Smith reported that they had last year tried the new V1 and V2 spraying mixture as well as the old reliable lime and sulphur, and when trees sprayed were examined in the fall they were found to be in good condition, the scale being almost entirely dead. The treasurer's report showed a balance of over \$250 on hand, but the association will appeal to the legislature for a \$300 grant.

Extract from TORONTO GLOBE, Jan. 15, 1909, report of meeting of The Niagara Peninsula Fruit Growers Assn. held at Grimsby, Jan. 14, 1909.

The committee appointed to investigate the new spraying mixture reported that they had made an application of the VI fluid just before the blossoms came out on certain peach trees marked to be cut out by the inspector. An application of V2had been made four weeks later after the fruit had set. Some time in November when the leaves were off an inspection was made, and only a few young scale were found. The committee expressed the opinion that the fluid is highly satisfactory for the destruction of the scale. The report was signed by J. W. Smith and Joseph Tweddle.

V1 AND V2 ARE THE SCIENTIFIC SOLUTION OF THE SPRAYING PROBLEM

EASY TO APPLY. NO SEDIMENT TO CLOG NOZZLES
ONE GALLON MAKES 100 GALLONS OF SPRAY MIXTURE

FULL PARTICULARS IN BOOKLET B.

WILLIAM COOPER & NEPHEWS

506-507 MANNING CHAMBERS, TORONTO

Mention The Canadian Horticulturist when writing