### The Canadian Horticulturist

Regular Edition

Contents for 1 con acry	
Spraying Scene Cover	
Fruit and Fruit Growing	
Why we Spray. When we Spray	
and How we Spray	ı
(M. B. Davis, B.S.A., Bridgetown,	١
N.S.)	١
Spraying Mixtures for Currants	١
and Gooseberries	١
(L. B. Henry, B.S.A., Winona, Ont.)	۱
Spraying Results in Neglected 27	١
Orchards (R. S. Duncan, B.S.A., Port Hope,	١
Ont.)	١
Spraying to Prevent Apple Scab 28	1
(Prof T. Consar Prov. Entomologist)	1
Spraying Suggestions	l
(Rev. Father M. Leopold, La Trappe,	l
(Dile.)	
The Peach Tree Borer: Methods	
of Control	10000
(L. Ceasar, B.S.A., 1760. Entomologist)	
Ontario and North-West Market 42	
(E. F. Palmer, Toronto, Ont.)	
Flowers and Flower Growing	
Plants and their Insect Pests . 31	
(R. A. Tillett, Hamilton, Uni.)	
Starting Plants Indoors 33	
(Henry Gibson, Staatsburg)	
Dangeling in the Harden	
(A. V. Main, Ottawa, Ont.)	
(Henry Gibson, Staatsburg) Success with Garden Annuals 37	
Success with Garden Annuals . 37 (P. D. Powe, Cainsville, Ont.)	
Vegetables	
The Tinder Class 37	
(Jack W. Collins, Moncton, N.B.)	
General	
Editorial 38	
Publisher's Desk 39	
Society Notes 39	
INDEX TO ADVERTISEMENTS	
Apple Machinery vii.	
Paris 46	
Daller Doming During	
Baking Powder	
Beckeepers' Supplies xvii. Belting xviii. Classified Advertising 50	
Clocks	
Clocks vi. xii., xvii., 50 Commission Merchants vi. xii., xvii., 54 Cultivating Machinery xi., xv., xvii., 42, 49, 53, 55, 56	
Eggs 53, 55, 56	
Eggs	
Education xvi Employment xiii. 44 Fences xiii yy yviii yix 43.5	
Education xvi Employment xiii. 44 Fences xiii yy yviii yix 43.5	
Education xvi Employment xvi Fences xiii. 44 Fertilizers xiii. xiv., xviii., xix. 43, 5; Flower Pots xiii Foxes xiii	
Education xvi Employment xvi Fences xiii. 44 Fertilizers xiii. xiv., xviii., xix. 43, 5; Flower Pots xiii Foxes xiii	
Education Employment xvi Fences xiii. 44 Fertilizers xiii. xiv., xviii. xix. 43, 5; Flower Pots xiii Foxes xvi Furs xvi Greenhouse Material ii., iv. xv. 45	
Education xvi Employment xvi Fences xiii. 44 Fertilizers xiii. xiv. xviii. xix. 43,5; Flower Pots xiii Foxes xiii Furs xvi Greenhouse Material ii., iv. xv. 4 Incubators 5 Lace xvii	74 .1
Education xvi Employment xvi Fences xiii. 44 Fertilizers xiii. xiv. xviii. xix. 43,5; Flower Pots xiii Foxes xiii Furs xvi Greenhouse Material ii., iv. xv. 4 Incubators 5 Lace xvii	74 .1
Education xvi Employment xvi Fences xiii. 44 Fertilizers xiii. xiv. xviii. xix. 43,5; Flower Pots xiii Foxes xiii Furs xvi Greenhouse Material ii., iv. xv. 4 Incubators 5 Lace xvii	74 .1
Education         xvi           Employment         xvi           Fences         xiii. 44           Fertilizers         xiii. xiv. xviii. xix. 43, 51, 5           Flower Pots         xiii           Foxes         xiii           Furs         xvi           Greenhouse Material         ii. iv. xv. 4           Incubators         5           Lace         xvii           Lamps         5           Landscape Architect         5           Machinery         xviii           Nursery Stock         ii. xi. xii. xii. xii. xii. xii.           Xv. xvi xvii. xii. xii. xiv.         xv. xvi xvii. xii. xiv.	74 .11
Education	74 .11 666
Education         xvi           Employment         xvii           Fences         xiii., xiv., xviii., xix., 43, 55           Flower Pots         xiii           Foxes         xvii           Furs         xvii           Greenhouse Material         ii., iv., xv., 44           Incubators         5           Lace         xvii           Lamps         5           Landscape         Architect         xviii           Machinery         xviii           Nursery         Stock         ii., xi., xii., xiii., xiv.           xv., xvi., xvii., 43, 51, 5         5           Paint         4           Pruning         Tools         53, 54, 5	74 .11 . 666
Education         xvi           Employment         xvii           Fences         xiii., xiv., xviii., xix., 43, 55           Flower Pots         xiii           Foxes         xvii           Furs         xvii           Greenhouse Material         ii., iv., xv., 44           Incubators         5           Lace         xvii           Lamps         5           Landscape         Architect         xviii           Machinery         xviii           Nursery         Stock         ii., xi., xii., xiii., xiv.           xv., xvi., xvii., 43, 51, 5         5           Paint         4           Pruning         Tools         53, 54, 5	74 .11 . 666
Education         xvi           Employment         xvii           Fences         xiii., xiv., xviii., xix., 43, 55           Flower Pots         xiii           Foxes         xvii           Furs         xvii           Greenhouse Material         ii., iv., xv., 44           Incubators         5           Lace         xvii           Lamps         5           Landscape         Architect         xviii           Machinery         xviii           Nursery         Stock         ii., xi., xii., xiii., xiv.           xv., xvi., xvii., 43, 51, 5         5           Paint         4           Pruning         Tools         53, 54, 5	74 .11 . 666
Education Employment xvi Fences xiii. 44 Fertilizers xiii. xiv., xviii., xix. 43, 51 Flower Pots xiii Foxes xiii Foxes xvii Furs xvi Greenhouse Material ii., iv. xv. 4 Incubators 5 Lace xviii Lamps 5 Landscape Architect xviii Machinery xviii Nursery Stock ii., xi., xii., xii., xiv. xv., xvi., xvii., 43, 51, 5 Paint xv., xvii., 43, 51, 5 Phonographs 53, 54, 5 Phonographs xii Reading Notice xii Reading Notice xii Read. Estate xv., xvii. 43, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	74 .111 6 6 6 6
Education Employment xvi Fences xiii. 44 Fertilizers xiii. xiv., xviii., xix. 43, 51 Flower Pots xiii Foxes xiii Foxes xvii Furs xvi Greenhouse Material ii., iv. xv. 4 Incubators 5 Lace xviii Lamps 5 Landscape Architect xviii Machinery xviii Nursery Stock ii., xi., xii., xii., xiv. xv., xvi., xvii., 43, 51, 5 Paint xv., xvii., 43, 51, 5 Phonographs 53, 54, 5 Phonographs xii Reading Notice xii Reading Notice xii Read. Estate xv., xvii. 43, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	74 .111 6 6 6 6
Education	74 .111 6 6 6 6
Education Employment xvi Fences xiii. 44 Fertilizers xiii. xiv., xviii., xix. 43, 51 Flower Pots xiii Foxes xiii Foxes xvii Furs xvi Greenhouse Material ii., iv. xv. 4 Incubators 5 Lace xviii Lamps 5 Landscape Architect xviii Machinery xviii Nursery Stock ii., xi., xii., xii., xiv. xv., xvi., xvii., 43, 51, 5 Paint xv., xvii., 43, 51, 5 Phonographs 53, 54, 5 Phonographs xii Reading Notice xii Reading Notice xii Read. Estate xv., xvii. 43, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	774 .111

# TO DESTROY APHIS, THRIPS, ETC.

Without Injury to Foliage SPRAY WITH

# "BLACK LEAF

Sulphate of Nicotine

"Black Leaf 40" is highly recommended by experiment stations and spraying experts throughout the entire United States, also by Canadian experts.

Owing to the large dilution, neither foliage nor fruit is stained. Black Leaf 40" is perfectly soluble in water; no clogging of nozzles.

PACKING:

In tins containing 10 lbs. each, 2 lbs. each, and ½ lb. each.

A 10-lb. tin makes 1,500 to 2,000 gallons for Pear Thrips, with addition of 3 per cent. distillate oil emulsion; or about 1,000 gallons for Green Aphis, Pear Psylla, Hop Louse, etc., or about 800 gallons for Black Aphis and Woolly Aphis—with addition of 3 or 4 pounds of any good laundry soap to each 100 gallons of water. The smaller tins are diluted in relatively the same proportions are are the 10-lb. tins gallons of water. The smal tions as are the 10-lb. tins.

PRICES: In the United States, our prices for the respective sizes are as follows:

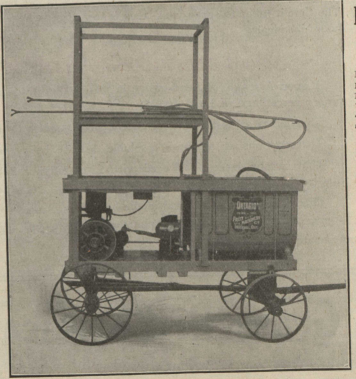
10-lb. tin, \$12.50; 2-lb. tin, \$3.00; ½-lb. tin, 85c.

IN CANADA, Dealers usually charge about 25c to 35c over the above prices because of the Canadian duty, etc. Consult your dealer about this.

# THE KENTUCKY TOBACCO PRODUCT CO:

(Incorporated)

KENTUCKY



#### Fruit Growers

If intending to buy a power sprayer it will pay you to investigate the merits of our successful MODEL 2B shown in the accompanying cut. It is powerful with large capacity, and most simple and easy to operate of any large capacity spray-er on the market.

## Evaporator Men

If intending to build If intending to build a new evaporator or equip the old hand plant with power we invite your correspondence. We are experts in this line, and manufacture a com-plete line of up-to-

date evaporating machinery and install the entire system with our skilled millwrights. We make plans and specifications to fit all conditions.

Write for our Illustrated and Instructive Catalogue on Spraying and Evaporating

MACHINERY CO., INGERSOLL, ONT.