## Spray Calendar for Nova Sco

W. H. BRITTAIN Agricultural College TRURO, N.S.



FIRST SPRAY



SECOND SPRAY



THIRD SPRA

FIRST SPRAY

Time:—When leaves about blossom clusters are showing green. For Material:—Lime sulphur 1.009 sp. gr., or 3 gals. commercial strengtl **Application:**—Drench thoroughly at 200 lbs pressure, using a drive Pests Destroyed:—Apple Scab, Budmoth, Browntail Moth, Canker 100 gals.

Time:—When blossom buds are showing pink at tips. For Canker soms open.

**Material:**—Lime sulphur 1.007 sp. gr., or about  $2\frac{1}{3}$  gals. to 100 gals. o **Application:**—Drench thoroughly at 200 lbs pressure, using a drive Pests destroyed:—Apple Seab, Budmoth, Browntail Moth, Canker micotine sulphate,  $\frac{3}{4}$  pint to 100 gals., making sure that every in

tree must be banded with tree tanglefoot before spraying an Time:—When blossoms fall.

Material:—Lime sulphur 1,006 sp. gr., or about 2 gals. to 100 gals. of **Application:**—Use 200 lbs. pressure and a ealyx nozzle.

Pests Destroyed:—Apple Scab, Pit Rot, Codling Moth, Fruit Yorr gals., using a drive nozzle as in previous sprays.

Time:—Ten days to two weeks after the third spray.

Material:— First Choice.—Bordeaux 7 7-100, adding paste lead ar Second Choice.—Lime sulphur 1.005, or 13 gals. to 100

**Application:**—Use 200 lbs. pressure and a calyx nozzle.

Pests Destroyed:—Apple Scab, Pit Rot, Fruit Worms, Codling M pillar, fall feeding Browntail Moth Caterpillars, etc.

In very wet seasons a fifth spray may be necessary to control APPLE in material and application. When Tussock Moth and Brow is recommended.

THIRD SPRAY

SECOND SPRAY

FOURTH SPRAY

FIFTH SPRAY

COPIES OF THIS CALENDAR MAY BE OBTAINED ON APPLI