

# Spray Calendar for Nova Scotia

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FIRST SPRAY



SECOND SPRAY



THIRD SPRAY

## FIRST SPRAY

**Time:**—When leaves about blossom clusters are showing green. For

**Material:**—Lime sulphur 1.009 sp. gr., or 3 gals. commercial strength.

**Application:**—Drench thoroughly at 200 lbs pressure, using a drive

**Pests Destroyed:**—Apple Scab, Budmoth, Browntail Moth, Canker  
100 gals.

## SECOND SPRAY

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

**Material:**—Lime sulphur 1.007 sp. gr., or about 2½ gals. to 100 gals. of

**Application:**—Drench thoroughly at 200 lbs pressure, using a drive

**Pests destroyed:**—Apple Scab, Budmoth, Browntail Moth, Canker  
nicotine sulphate, ¾ pint to 100 gals., making sure that every in-  
tree must be banded with tree tanglefoot before spraying and

## THIRD SPRAY

**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 calyx nozzle.

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

## FOURTH SPRAY

**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 1½ 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.

## FIFTH SPRAY

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

COPIES OF THIS CALENDAR MAY BE OBTAINED ON APPLI