

GOOSEBERRY MILDEW.

This disease can be effectually treated by using either Ammoniacal Copper Carbonate or Bordeaux mixture (No. 1), but as Potassium Sulphide (Liver of sulphur) serves the same purpose, is somewhat cheaper and more easily prepared, it is therefore recommended here.

Treatment should commence with the first signs of growth and continue at intervals of ten or twelve days till five or six applications are made.

SUPPLIES.

Chemicals for spraying can now be obtained from most druggists, and a few firms are making specialties of these materials.

Pumps of all sizes are offered for sale by the leading seedsmen, dealers and manufacturers, at prices ranging from \$3.50 to \$10 or \$12. The barrel pump may be mounted on a stone-boat, cart or wagon as convenience or circumstances may suggest. Such a pump may be fitted to a barrel and made ready for use at a cost not exceeding twelve dollars. The copper Knapsack pump, so called because it is carried on the back of the operator, has a capacity of four or five gallons, and furnishes a convenient means of spraying low growing plants such as grapes, currants, gooseberries and potatoes.

Ottawa, March 15, 1893.

CAL
S
was ur
bottles

LIST

MESSRS

SIRS

Severe
many of
that as
use. V
have ev
As a p
INVIGOR
ORATER-
the thro
against

METHOD

Hear

DR. C.

DEA
MAN E
&c. I
inform y