## Research Paper:

## Management of Watermelon Mosaic Virus Disease by Use of Leaf Extracts of Some Medicinal Plants

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International Journal of Plant Protection, Vol. 2 No. 2: 224-226 (October, 2009 to March, 2010)

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## **SUMMARY**

The present investigation deals with effect of six medicinal plant extracts on the inhibition of three strains of WMV (Watermelon mosaic virus) viz. WMVMM, WMVB and WMVC on different intervals. Leaf extracts were sprayed at 15 days intervals from the date of inoculation up to 75 days. It was recorded that medicinal plant extracts were inhibitory for all the three strains. Maximum reduction in disease incidence was noted by leaf extracts of Rauwolfia serpentina for all the three strains up to 75 days. The extracts of this plant against WMV may be recommended for cultivators.

The complexity of many virus diseases has led to the development of a large number of approaches for their control. The use of chemical insecticides at large scale has caused serious environmental problems. However, permanent elimination of any significant amount of broad spectrum synthetic pesticide also cannot be adopted. Thus new pesticides which can meet different standards, must be specific, non toxic to environment, less expensive and less prompt to the development of resistance by insects, pathogen etc. will have to be find out. This has led to the search of natural pesticides, which are likely to satisfy the above stated consideration.

Many workers have investigated reduction in plant virus disease by application of several other methods and found increased yield. Griffing (1956) and Simons (1960) have studied effects of some insecticides and physical barrier method on the yield and spread of Pepper vein banding mosaic virus. The use of medicinal plants for the control of virus disease have been attempted by few workers for different plant virus disease on their host, but use of medicinal plant extracts for the management of watermelon mosaic virus has not been worked out so, far watermelon mosaic virus is most prominent causing mosaic disease of Pumpkin throughout country. The present investigation have been planned to see the effect of leaf extract of some medicinal plants on

Pumpkin infected by watermelon mosaic virus (WMV).

The present investigation was undertaken to search sources of chemicals from medicinal plants for possible use of botanical pesticides. Among these the use of leaf extracts of some higher plants have been reported to induce resistance against infection of few viruses in hypersensitive host. (Verma *et al* 1982, 1984) Verma and Prasad 1983, nonhypersensitive host Verma and Prasad (1983).

A wide and varied range of naturally occuring inhibitors from plant have been studied (Verma and Raychaudhari, 1970; Awasthi *et al.*, 1984; Noronha *et al.*, 1984 and Aminudin and Singh, 1986).

## MATERIALS AND METHODS

All the experiments were conducted on *Cucurbita pepo* L. being a sensitive test plant grown in an insect proof chamber. The leaf extracts of medicinal plants were prepared by taking 100 gm of shade dried leaf and aquous extracts were prepared by dissolving homogenized leaf powder for 40 hours. The extracts were filtered, centrifuged and were used for further studies.

Three strains of watermelon mosaic virus viz. (WMVMM, WMVVB, WMVC) already maintained in laboratory were used as inoculum. Six days old *Cucurbita pepo* L. seedling were taken and divided into four

Key words:
Management,
Watermelon
mosaic virus,
Cucurbita pepo

Accepted: August, 2009