**A B S T R A C T**

Among the viral diseases, *Soybean mosaic virus* (SMV) is believed to have economic significance in India. Soybean mosaic is found in almost all soybean growing areas of India but usually in low to moderate intensity. Soybean plants infected with SMV were collected from different locations of Akola, Maharashtra, India. Symptoms of SMV in soybean include mosaic, rolling and puckering of foliage and chlorosis of older leaves with stunted growth. The SMV was readily sap transmissible to test plants. The virus inoculum was prepared in 0.5M Potassium phosphate buffer (pH 6.5) and inoculated into test plants (i.e., soybean and cowpea). Inoculated plants were observed 2–3 days after inoculation (DAI) for the development of symptoms. Symptoms like light and dark green patches on upper leaves and initial chlorotic spots were observed. Host range study was done from sap inoculation to understand different hosts of the SMV.

**Keywords**
Glycine max, Host range, Sap inoculation and Soybean mosaic virus.

**Article Info**
*Accepted: 06 July 2018*  
*Available Online: 10 August 2018*

**Introduction**

In India, soybean (*Glycine max* (L.) Merrill) has been the number one oilseed crop in terms of both area and production since 2005. In India, soybean is mainly grown in the states of Madhya Pradesh, Maharashtra, Rajasthan, Karnataka, Andhra Pradesh, Chattisgarh, Nagaland and Gujarat as a rainfed crop during the rainy (Kharif) season.

Soybean is severely attacked about half a dozen of major diseases, a dozen of insect pest and several major weeds. Yield losses due to individual disease/insect/weed species ranges from 20 to 100 per cent (Anonymous, 2014). SMV is the most prevalent virus and is recognized as the most serious, long-standing problem in many soybean producing areas in the world (Wang, 2009). The disease caused by SMV was first documented in the USA in 1915 by Clinton (1916) and SMV was named by Gardner and Kendrick (1921). Yield losses by SMV usually range from 8 to 50% under natural field conditions (Hill, 1999 and Arif and Hassan, 2000) and reach up to 100% in severe outbreaks (Liao *et al.*, 2002). SMV was
mechanically transmitted to test plants when the inoculum was prepared in 0.5M phosphate buffer (pH 7.0) (Balgude et al., 2012). Apart from mechanical inoculation, SMV is transmitted also by seed transmission and aphid vectors (Bashar, 2015). Since no cultivars have adequate resistance to this virus, yield losses have been a serious problem in India. In the present investigation main focused was on the host range study of SMV. By understanding the host range, one can go for management practices and suppress SMV incidence at minimum level in the field.

Materials and Methods

Raising of test plants/seedlings

Seeds of different test plants viz soybean (JS 335) and cowpea (pusa kamal) and for host range study papaya, greengram, blackgram, tomato, chilli, sunflower, tobacco, cauliflower, cabbage, dhatura and chenopodium were used for raising of test plants. Test plants were raised in insect proof cage house in small pots (6” diameter) containing sterilized mixture of soil+sand +FYM (2:1:1). One seedling was placed in each pot.

Collection of mosaic infected soybean plants

The soybean plants showing symptoms of mosaic or dark green patches on leaves were collected from the Dept. of Plant Pathology, Botany and Entomology fields of Dr. Panjabrao Deshmukh Krishi Vidyapeeth (Dr.PDKV) and different regions of Akola (Maharashtra). Samples were kept at -80°C in plastic bags with labels indicating the nature of the crop and the location from where it was collected.

Characterization of SMV by sap inoculation

The isolated virus were used to maintain on different test plants by mechanical inoculation using 0.5M Potassium phosphate buffer (pH 6.5). The sap was then clarified by straining two fold muslin cloth and inoculated to the first true leaf of the seedlings by previously dusted carborandum 600 mesh as a abrasive. Immediately after inoculation, the leaves were washed thoroughly with tap water to remove excess of inoculum and abrasive. For each test plant, uninoculated seedlings were also maintain to compare the symptom i.e.control. All the inoculated plants were maintained in an insect proof cage house with proper labelling till the development of symptoms. The method of sap inoculation was used throughout the course of investigation for transmission of virus into the healthy plants and for the development of proper diseased symptoms.

Host range and symptomology study

The plant species belonging to the families Solanaceae, Cucurbitaceae, Amaranthaceae, Compositae, Leguminosae, Cruciferacea, and Malvaceae were mechanically inoculated to know the host range of SMV. The plants raised under insect proof condition were inoculated at the appropriate growth stage by sap inoculation.

Results and Discussion

Symptoms of SMV under field condition

Symptoms of SMV observed under natural condition were stunted growth, fewer pods that are sometimes dwarfed and flattened, without hairs and seeds. Trifoliate leaves exhibited mosaic of light and dark green areas that may become blistered or raised, particularly along the main veins (Fig.1a & b).

Sap transmission

Sap inoculated seedlings were observed regularly for symptom expression.
Table 1: Sap transmission of the causal virus for identification of test plants

| Sl. No. | Test plants | Cultivar | No. of plants | Transmission (%) | Time taken for symptom expression |
|---------|-------------|----------|---------------|-----------------|-----------------------------------|
| 1       | Soybean     | (Glycine max) | JI-335       | 5               | 100                               |
| 2       | Cowpea      | (Vigna unguiculata) | Pusa Kamal | 5               | 60                               |

Table 2: Reactions of different hosts against viruses associated with floral bud distortion of soybean

| Sl. No. | Name of the host with family | No. of plants | Per cent transmission (%) | Incubation period (Days) | Symptoms |
|---------|--------------------------------|---------------|---------------------------|--------------------------|----------|
| 1       | Leguminosae                    |               |                           |                          |          |
| a)      | Glycine max                    | 5             | 100                       | 15 days                  | Chlorotic spots, mosaic and puckering of foliage |
| b)      | Vigna unguiculata              | 5             | 60                        | 25                       | Chlorotic spots |
| c)      | Dolichos lablab                | 5             | -                         | -                        | No symptoms |
| d)      | Capsicum annum                 | 5             | -                         | -                        | No symptoms |
| 2       | Solanaceae                     |               |                           |                          |          |
| a)      | Datura stramonium              | 5             | 40                        | 15                       | Chlorotic spots and vein clearing |
| b)      | Parthenium hysterophorus       | 5             | 60                        | 15                       | Initial chlorotic spots |
| c)      | Lycopersicon esculentum        | 5             | 60                        | 20                       | Chlorotic spots |
| d)      | Nicotiana tabacum              | 5             | -                         | -                        | No symptoms |
| 3       | Cucurbitaceae                  |               |                           |                          |          |
| a)      | Cucumis sativus                | 5             | 20                        | 20                       | Mild chlorotic spots |
| b)      | Cucumis melo                   | 5             | -                         | -                        | No symptoms |
| c)      | Citrullus fistulosum           | 5             | -                         | -                        | No symptoms |
| d)      | Citrullus lunatus              | 5             | -                         | -                        | No symptoms |
| 4       | Caricaceae                     |               |                           |                          |          |
| a)      | Carica papaya                  | 5             | 40                        | 25                       | Mosaic and leaf puckering |
| 5       | Asteraceae/Compositae          |               |                           |                          |          |
| a)      | Helianthus annuus              | 5             | -                         | -                        | No symptoms |
| 6       | Malvaceae                      |               |                           |                          |          |
| a)      | Gossypium hirsutum             | 5             | -                         | -                        | No symptoms |
| 7       | Cruciferace                    |               |                           |                          |          |
| a)      | Brassica oleraceae var.capitata| 5             | -                         | -                        | No symptoms |
| b)      | Brassica oleraceae var.botrytis| 5             | -                         | -                        | No symptoms |
| 8       | Amaranthaceae                  |               |                           |                          |          |
| a)      | Amaranthus paniculatus         | 5             | -                         | -                        | No symptoms |
The infected soybean seedlings developed mosaic, distorted leaf and chlorotic symptoms after inoculation within 15-20 days which were identical to the symptoms observed in the field. In cowpea it was difficult to produce any symptoms only mild chlorotic spots developed on leaves. After 15 days soybean showed mosaic and leaf puckering symptoms which were identical to the symptoms observed in the field. The results presented in Table 1, clearly revealed that the virus was not readily sap transmissible to cowpea as only 3 plants out of 5 developed chlorotic spot with transmission rate of 60 per cent and it took 25 days for symptom expression. Whereas soybean showed highest transmission of 100 per cent and took only 15 days for symptom expression. Earlier reported
that inoculum applied to both unifoliate and first trifoliate leaves of soybean seedlings pre
dusted with carborundum produced mosaic symptoms (Zheng et al., 2005).

Host range study

In comparison with other potyviruses, SMV has a relatively narrow host range. It infected
four plant families, i.e., Leguminosae, Solanaceae, Cucurbitacea and Caricacea, but
mostly the Leguminosae including soybean (Galvez, 1963 and Hill, 1999). Eighteen plant
species belonging to eight families were mechanically inoculated with standard extract
of SMV as described under “Materials and Methods”. In host range studies, the infection
of virus under study was observed on seven species belonging to the families of
Solanaceae, Cucurbitaceae, Leguminosae and Caricacea (Fig. 2). Rest of plant species
belonging to three families’ viz., Crucifereae, Amaranthaceae and Malvaceae were found
non hosts to the infection by SMV (Table 2). Earlier reported legumenous as a host of SMV
(Walters, 1963).

Among the different hosts, soybean recorded 100 per cent transmission and expressed the
symptoms like mosaic, distorted leaf, and chlorotic spots which took 15 days for
symptom expression (Fig. 2a). On cowpea, the virus produced necrotic spots and
chlorotic spots which took 20 days for the expression of symptoms from the date of
inoculation and recorded 60 per cent transmission (Fig. 2b). Cucumber expressed
mild chlorotic spots and recorded 20 per cent transmission in 30 DAI (Fig. 2c). Parthenium
hysterophorus recorded 10 per cent transmission and showed chlorotic and mosaic symptoms which took 20 days for the
expression of symptoms after inoculation (Fig. 2d). Earlier reported that SMV was
readily sap transmissible to test plants when the inoculum was prepared in 0.1M Phosphate
buffer (pH 7.0) and produced systematic symptoms like light and dark green patches
on upper leaves of soybean (Boss, 1972; Patil and Byadgi, 2005 and Lu, 2008).

Acknowledgements

We thank Dr. S. S. Mane, Head, Dept. of Plant Pathology, Dr. Panjabrao Deshmukh
Krishi Vidyapeeth, Akola (Maharashtra) for providing necessary facilities and supporting
this research throughout the course of investigation.

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How to cite this article:

Hajong, M., Atram, P.C. and Mane, S.S. 2018. Sap Transmission and Host Range Study of Soybean Mosaic Virus in Soybean. Int.J.Curr.Microbiol.App.Sci. 7(08): 795-800.
doi: https://doi.org/10.20546/ijcmas.2018.708.089