Evaluation of Chemical Fungicide for Efficacy Against Leaf Spot of Betel Vine

M.M. Islam¹, M.S. Hossain², A. Hannan³, M.M. Rahman⁴, M.M. R. Sarker⁵

¹Plant Pathology Division, BARI, Gazipur-1701, Bangladesh
²Central Lab, BARI, Gazipur-1701, Bangladesh
³Seed Technology Division, BARI, Gazipur-1701, Bangladesh
⁴Plant Pathology Section, HRC,BARI, Gazipur, Bangladesh
⁵On Farm Research Division, BARI, Gazipur, Bangladesh

*Corresponding Author: M.M. Islam, Plant Pathology Division, BARI, Gazipur-1701, Bangladesh

Abstract: Betel vine (Piper betle L.) is an important cash crop of Bangladesh. Leaf spot caused by Phytophthora parasitica var. piperina and or Colletotrichum piparis is the most important disease of the crop. It decreases the production of betelvine to a great extent. Management of the disease, the experiment was conducted at Regional Agricultural Research Station (RARS), Rahmatpur, Borishal, Bangladesh during 2016-17, 2017-2018 and 2018-19 cropping seasons. Five fungicide, Autostin (0.1%), Secure (0.1%), Dithane M-45(0.1%), Tilt (0.05 %) and Nativo (0.1%) were evaluated against the disease. From the results, it was found that Nativo, Tilt and Secure effectively control the leaf spot disease of betelvine. Nativo and Secure were also showed the better performance in decreasing the leaf spot disease of betelvine over control. Same trend of the results of the experiment was observed in case of three consecutive years. In case of three years average of leaf spot disease incidence, Nativo (0.1%) showed the lowest disease incidence of leaf spot (9.04 %) and the highest disease incidence of leaf spot (32.66%) was observed in control treatment. The highest three years average yield 3.69 t/ha of betelvine was found in treatment five i.e Nativo followed by 2.94 t/ha in the treatment two i.e Secure.

Keywords: Fungicide, Leaf spot, Yield, Betelvine.

1. INTRODUCTION

Betel vine is a perennial rooted climber which belongs to the family Piperaceae. Its scientific name is Piper betle L. (Srichana et al. 2009). Betel vine having the heart-shaped deep green leaves is an important horticultural crop of aesthetic and commercial values, cultivated under shady areas. It is grown through out the country but, it is commercially cultivated in the vast area of southern parts of Bangladesh. Total area and production of betel leaf in Bangladesh is 23,803.20 hectares and 2,14,252 mtons, respectively in BBS, 2018. The betel leaf contains some vitamins, enzymes, thiamine, riboflavin, tannin, iodine, iron, calcium, minerals, protein and essential oil (Chopra et al. 1956; Kafukur and Kato, 1935). Leaves of betel vine are chewed along with areca nut as a masticator in many parts of the world. Betel chewing is considered to be a good and cheap source of dietary calcium (Jackson, 1973). The betel vine is grown in conservation under shady and humid conditions necessary for the growth of the plant. The shady and moist atmosphere also flavors the development of many diseases, especially leaf spot disease that greatly affects the growth of plants and produce heavy losses to the farmers (Chattopadhya and Maiti, 1990). During cultivation, betel vine is very much affected by diseases and outcome of the farmer is big loss for betel vine cultivation. The most important diseases of betel vine plants are powdery mildew disease, leaf rot disease, foot rot disease and leaf spot disease. It occurs in a very powerful form and if not controlled, causes unlimited damage and even total demolition of the entire of betel vine plantations (Vijayakumar and Arumugam, 2014). The farmers are also encountered heavy loss in leaf yield every year. The leaf spot is a destructive disease causing substantial yield loss in all the growing area (Samanta,1994). The diseases cause severe damage to natural leaves in the field as well as during transit and unfavourable weather conditions. Betel leaf spot, leaf rot and root rot are serious disease caused by various fungal...
pathogens. These pathogens are necessary to control and damage because betel leaves are one of the most important cash crops in our country. Moreover, the infected leaves of betel vine are sometimes become out of consumption and people are discouraged in it consumption (Patel and Jasrai, 2013). Diseases are the most important problems for betel vine cultivation. Among the diseases of betel vine, leaf rot caused by Phytophthora parasitica var. piperina and leaf spot caused by Colletotrichum piparis is the most devastating disease, which decrease the production of betel vine crop to a great extent. Leaf rot of betel vine caused by Phytophthora parasitica disease is an endemic and cause serious problem all over the betel vine growing areas in Bangladesh (Goswami, et al. 2002; Chowdhury and Ahmed, 1985). Most of the marginal farmers are involved in betel vine cultivation. They grow betel leaf to meet up the national demand as well as to export. For continuous cultivation, the, different disease infestation seem to be alarming for inoculums potential. But recently they are in troubles to grow betel vine due to the leaf spot disease problem. Thus the investigation was urgently necessary to develop the effective control measure for leaf spot disease of betel vine in major growing areas of Bangladesh. However with a view to select the effective fungicide for controlling leaf spot disease of betel vine the present experiment was conducted.

2. MATERIALS AND METHODS

The experiment was conducted at Regional Agricultural Research Station (RARS), Rahmatpur, Borishal during three consecutive cropping seasons viz. 2016-2017, 2017-18 and 2018-19. The investigation was conducted in five years old betel vine garden established at Regional Agricultural Research Station, Rahmatpur, Borishal. In the garden one betel vine variety namely BARI Pan-1 was planted. Young cuttings of vine of BARI Pan-1 was used as planting materials. The cutting was planted in 3.0m x 2.0m plots maintaining 30 cm row to row, 10 cm plant to plant and 1.0m plot to plot distance. After establishment of the cutting the field was fertilized with only mustard oil cake at the rate of 6 metric tons per hectare per year. The oil cake was applied into equal installments in the months of May and September. All cultural practices such as weeding, watering, earthing up, pruning, tying, vine lowering and other operation were done as and when necessary to maintain suitable environment for proper growth of the plants. Shed was provided with a thin roof made of straw and bamboo sticks. Normally farmers of Bangladesh do not use chemical fertilizers in betel vine garden. But, recommended doses of fertilizers viz. MOC 6 t/ha, Urea 180 kg, TSP 150 kg, MoP 36kg, Zyypsum 50 kg and Zincsulphate 15 kg per hectare were used in this experiment (Anon. 2012).

The experiment was conducted under natural infection condition in an established orchard. The six treatments including control were used in this experiment viz. T1= Autostin (Carbendazim) @ 0.1%, T2= Secure 600 WG (Fenamidone+ Mancozeb) @ 0.1%, T3= Dithane M-45(Mancozeb) @ 0.1%, T4= Tilt 250 EC (Propiconazole) @ 0.05 %, T5= Nativo 75 WG (Tebuconazole+Troflloxystobin) @ 0.1%) and T6= Control with three replications. Three sprays were done at an interval of 7 days while the first one was applied just at the first appearance of the disease symptom. To study the development of leaf spot observations were made in betel vine garden during three consecutive years viz. 2017, 2018 and 2019. Every year all plants of BARI Pan-1 were checked regularly with 10 days interval during January to December to record incidence of leaf spot disease and yield of betel vine. Data were recorded on incidence of leaf spot disease and yield of betel vine. The incidence was expressed as per cent infected leaf and yield was estimated as t/ha. At the time of data collection, leaf spot infected leaves were collected from the garden and per cent leaf (incidence) was computed based on total number of leaves in each plot on each treatment. Collected data were analyzed statistically following DMRT.

3. RESULTS

Results of the experiments of three consecutive years are presented in this chapter chronologically.

- **Year 2016-2017**

Effect of five different fungicidal treatments including control on disease incidence of leaf spot and yield of betel vine are presented in the Table 1. Among the treatments, Nativo (0.1%) showed the lowest disease incidence of leaf spot (9.22 %). The second lowest disease incidence of leaf spot (10.66%) was found in Tilt preceded by Secure (11.78%), respectively. The highest disease incidence of leaf spot (51.08%) was observed in control treatment (Table 1). In case of disease reduction, the highest disease reduction 81.95% was observed in treatment five followed by 79.13% in treatment
four (Table 1). The lowest disease reduction 70.88% was found in treatment three (Table 1). The maximum yield 3.65 t/ha was recorded in treatment five i.e Nativo followed by 2.91 t/ha in treatment two i.e Secure. The lowest yield 1.31 t/ha was recorded in control treatment (Table 1).

Table 1. Effect of five different fungicide on disease incidence of leaf spot and yield of betel vine in 2016-2017.

| S.No | Treatments | Disease incidence (%) | Disease decreased over control (%) | Yield (t/ha) |
|------|-------------|------------------------|------------------------------------|-------------|
| 1    | T1= Autostin (Carbendazim) @ 0.1% | 12.66c | 75.22 | 2.36c |
| 2    | T2= Secure 600 WG (Fenamidone+ Mancozeb) @ 0.1%, | 11.78d | 76.94 | 2.91b |
| 3    | T3= Dithane M-45 (Mancozeb) @ 0.1%, | 14.88b | 70.88 | 1.82e |
| 4    | T4= Tilt 250 EC (Propiconazole) @ 0.05 %, | 10.66e | 79.13 | 2.03d |
| 5    | T5= Nativo 75 WG (Tebuconazole+Troxloystobin) @ 0.1% | 9.22f | 81.95 | 3.65a |
| 6    | T6= Control | 51.08a | - | 1.31f |
|      | % CV | 12.88 | - | 6.51 |

- **Year 2017-2018**

Results of the study of the year 2017-2018 are presented in the Table 2. Among the treatments, Nativo (0.1%) showed the lowest disease incidence of leaf spot (8.30 %). The second lowest disease incidence of leaf spot (9.10%) was found in Tilt preceded by Secure (10.62%), respectively. The highest disease incidence of leaf spot (52.01%) was observed in control treatment (Table 2). Considering the disease reduction over control, the highest disease reduction 84.04% was found in treatment five followed by 82.50% was found in treatment four. The lowest disease reduction 65.00% was found in treatment three (Table 2). The maximum yield 3.95 t/ha was recorded in treatment five (Nativo) followed by 3.20 t/ha in treatment two (Secure). The lowest yield 1.60 t/ha was recorded in control treatment (Table 2).

Table 2. Effect of five different fungicide on disease incidence of leaf spot and yield of betel vine in 2017-2018.

| S.No | Treatments | Disease incidence | Disease decreased over control (%) | Yield (t/ha) |
|------|-------------|-------------------|------------------------------------|-------------|
| 1    | T1= Autostin (Carbendazim) @ 0.1% | 13.90c | 73.27 | 2.60c |
| 2    | T2= Secure 600 WG (Fenamidone+ Mancozeb) @ 0.1%, | 10.62d | 79.58 | 3.20b |
| 3    | T3= Dithane M-45 (Mancozeb) @ 0.1%, | 18.20b | 65.00 | 2.1e |
| 4    | T4= Tilt 250 EC (Propiconazole) @ 0.05 %, | 9.10e | 82.50 | 2.30d |
| 5    | T5= Nativo 75 WG (Tebuconazole+Troxloystobin) @ 0.1% | 8.30f | 84.04 | 3.95a |
| 6    | T6= Control | 52.01a | - | 1.60f |
|      | % CV | 11.51 | - | 7.82 |

- **Year 2018-2019**

Results of the year 2018-2019 of this study are presented in Table 3. Among the six treatments, Nativo (0.1%) i.e treatment five showed the lowest disease incidence of foot rot (9.60%) disease. The second lowest i.e 11.20% disease incidence of foot rot was found in Tilt and preceded by 12.55% in Secure, respectively. The highest disease incidence of foot rot (54.90%) was found in control treatment (Table 3). In the point of disease decreased over control, the highest 82.51% disease was decreased in treatment five followed by 79.60% decreased in treatment four. In the disease decreased over control. The lowest disease reduction 63.28% was observed in treatment three (Table 3). The maximum yield 3.46 t/ha was recorded in treatment five (Nativo) followed by 2.70 t/ha in treatment two (Secure). The lowest yield 1.14 t/ha was recorded in control treatment (Table 3).

Table 3. Effect of five different fungicides on disease incidence of leaf spot and yield of betel vine in 2018-19.

| S.No | Treatments | Leaf spot (%) | Disease decreased over control (%) | Yield (t/ha) |
|------|-------------|---------------|------------------------------------|-------------|
| 1    | T1= Autostin (Carbendazim) @ 0.1% | 15.85c | 71.12 | 2.16c |
| 2    | T2= Secure 600 WG (Fenamidone+ Mancozeb) @ 0.1%, | 12.55d | 77.14 | 2.70b |
| 3    | T3= Dithane M-45 (Mancozeb) @ 0.1%, | 20.16b | 63.28 | 1.63e |
| 4    | T4= Tilt 250 EC (Propiconazole) @ 0.05 %, | 11.20e | 79.60 | 1.85d |
| 5    | T5= Nativo 75 WG (Tebuconazole+Troxloystobin) @ 0.1% | 9.60f | 82.51 | 3.46a |
| 6    | T6= Control | 54.90a | - | 1.14f |
|      | % CV | 13.10 | - | 8.80 |
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Average effect of five fungicide on leaf spot and yield of betel vine in three (2016- 17, 2017-18 & 2018-19) consecutive years-

Average results of three consecutive years of the study are presented in the Table 4. Among the six different treatments, Nativo (0.1%) showed the lowest disease incidence of leaf spot (9.04 %). The second lowest disease incidence of leaf spot (10.32%) was found in Tilt followed by 11.65 % in Secure 600WG, respectively. The highest disease incidence of leaf spot (52.66%) was observed in control treatment (Table 4). In the parameter of disease reduction over control, the highest 82.83% was measured in treatment five followed by 80.40 was measured in treatment four. The lowest disease reduction 66.29% was measured in treatment three (Table 4). The maximum average yield 3.69 t/ha was recorded in treatment five(Nativo) followed by 2.94 t/ha in treatment two (Secure). The lowest average yield 1.35 t/ha was recorded in control treatment (Table 4).

Table 4. Average effect of five fungicide on leaf spot and yield of betel vine in three (2016-17, 2017-18 & 2018-19) consecutive years.

| S.No | Treatments | Disease incidence | Disease decreased over control (%) | Yield (t/ha) |
|------|------------|-------------------|-----------------------------------|-------------|
| 1    | T₅= Autostin (Carbendazim) @ 0.1% | 14.13c             | 73.16                              | 2.37c       |
| 2    | T₅= Secure 600 WG (Fenamidine+ Mancozeb) @ 0.1%, | 11.65d             | 77.88                              | 2.94b       |
| 3    | T₅= Dithane M-45 (Mancozeb) @ 0.1%, | 17.75b             | 66.29                              | 1.85e       |
| 4    | T₅= Tilt 250 EC (Propiconazole) @ 0.05 %, | 10.32e             | 80.40                              | 2.06d       |
| 5    | T₅= Nativo75WG (Tebuconazole+Trifloxystobin) @ 0.1% | 9.04f              | 82.83                              | 3.69a       |
| 6    | T₅= Control | 52.66a             | -                                  | 1.35f       |
|      | % CV       | 12.50              | -                                  | 7.71        |

4. DISCUSSION

The findings of the present investigation are in agreement with the many findings. Anon. (2013) conducted an experiment to management of betel leaf diseases through mustard oil cake (0.6 t/ha), neem oil cake (1:1), spraying of Salicylic Acid (500ppm), Proxav (0.2%), Cupravit (0.1%), Ridomil gold (0.2%), Secure (0.1%) and Tilt (0.05%) under natural field condition. Among the various approaches, Ridomil gold (0.2%) effectively control the leaf spot disease of betelvine. Anon. (2018) and Anon. (2019) carried out an experiment on management of leaf spot and vine rot diseases of betel plant by Autostin (0.1%), Secure (0.1%), Dithane M-45 (0.1%), Tilt (0.05 %) and Nativo (0.1%) under natural condition in an established orchard. They reported that Nativo, Tilt and Secure effectively control the leaf spot disease of betel plant. The highest yield 3.65 t/ha was found in treatment five (Nativo) followed by 2.91 t/ha in the treatment two (Secure). From the present study, it may be concluded that Nativo, Tilt 250EC and Secure were effectively control the leaf spot disease of betelvine which can be used in field level to control the disease.

5. CONCLUSION

Autostin, Secure, Dithane M-45, Tilt and Nativo were evaluated against the leaf spot disease of betel vine. Results revealed that Nativo, Tilt and Secure effectively control the leaf spot disease of betelvine. The highest three years average yield 3.69 t/ha of betelvine was found in treatment five i.e Nativo followed by 2.94 t/ha in the treatment two i.e Secure. Same trend of the results of the experiment was observed in three consecutive years.

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