Survey of Chilli Leaf Curl Complex Disease in Eastern Part of Uttar Pradesh

AN Chaubey and RS Mishra*

Department of Plant Pathology, ND University of Agriculture & Technology, India

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*Corresponding author: RS Mishra, Department of Plant Pathology, ND University of Agriculture & Technology, Kumarganj, Faizabad-224229, UP, India, Email: drramsumanmishra@gmail.com

Introduction

Chilli (Capsicum annum L.) is one of the most valuable cash crops of India. It is a common and widely cultivated spices crop almost all over the world. Chilli is a richest source of vitamin C and A Howard [1]. The chilly fruits are small in size and known for their sharp acidic flavor and colour. At present, chilly is produced in India about 1260.1 thousand metric ton from an area of 792.1 thousand hectares, Anonymous [2]. Andhra Pradesh is the largest producing state of chilly. Indian chillies are mostly exported to Sri Lanka, USA, Nepal, Mexico, Malaysia and Bangladesh. Chilli suffers from a large number of viral, fungal, bacterial, nematode and phytoplasma diseases. Viruses is known to cause different symptoms like mosaic, ring spot, curling, yellowing etc. on chilly and these symptoms result heavy economic losses of about 15billion US Dollar per annum worldwide Van Fanbing [3].

Among them, chilly leaf curl is very common and affected to entire plants in the field with variable symptoms. It has been observed to cause high disease incidence with showing the symptoms of leaf curling, puckering and reduced size of leaves, closely set internodes and dwarfing of plants. These symptoms produce with broom appearance and causes to failure of fruits setting. The fruit sets usually small and deformed. However, there are no published reports on the distribution of leaf curl viral diseases in major chilly growing areas of eastern Uttar Pradesh viz; Faizabad and sultanpur districts although, it is important disease of chilly crop.

Materials and Methods

The design adopted for the survey was stratified multistage sampling in two districts namely Faizabad and Sultanpur. The districts were classified into three blocks based on number of village surveyed. The survey was confined to five village of each block and villages were selected at random. These survey villages were visited for two consecutive years 2014 and 2015 from planting stage to harvesting stage i.e. 3rd week of March, April and May. Data on the total number of plants, number of virus infected plants in per square meter. The days after disease appearance and visual disease incidence scoring method was adopted 0-9 point scale, Percentage of disease incidence was obtained by standard methods Joshi and Chaudhry [4] Other viral disease symptoms on chilly plant in the surveyed area were seen and collected separately for further confirmation through visual observation with consultation of standard literature McRae et al. [5-7] Per cent disease incidence was calculated given by Joshi and Chaudhry (1981) [4] as under:

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\text{Disease incidence (\%) = \frac{\text{Number of infected plants per plots}}{\text{Number of plants (diseased + healthy) per plots}} \times 100}
\]

Results and Discussion

Field survey were conducted from 2014 and 2015 in 30 villages and total 150 fields in major chilly growing area of Faizabad and Sultanpur districts of eastern Uttar Pradesh. The results of survey revealed that most of the fields were found more than one viral infected symptoms. The virus infected leaf sample were collected.
and visual identified as leaf curl, mosaic mottle, puckering, yellowing, leaf rolling and distortion mosaic with the standard literature cited by Paul et al. [8], Putterundrish [9] and Muniyappa [10]. The infection of chilly leaf curl virus was found in almost all fields with 36.86 to 67.70% in 2014 and 25.53 to 67.39% average disease intensity in 2015. The highest leaf curl disease was noticed in Sewra (67.39%) followed by Hasimukundpur (65.22%) and Etwara (64.07%) in 2014, whereas in 2015, it was highest in Sewra (61.44%), Hasimukundpur (59.79%) and Isawli (57.07%).

The lowest leaf curl incidence was noticed in Ahran (25.53-30.30%) Sholapur (36.83%-36.04%) and Isawlibhari (37.33%-31.89%) in 2014 and 2015, respectively (Table 1) When the leaf curl disease incidence data was analyzed at block wise. The maximum incidence was found 59.53, 50.79% at AmanGANJ and 54.70, 52.91% at Kurwar in 2014 and 2015, respectively. While the least incidence was observed at Milkipur 47.46% in 2014 and 41.48% in 2015 (Table 2) The average leaf curl disease incidence was observed highest in 2014 at both districts viz., Sultanpur (54.76%) and Faizabad (51.72%) due to favorable environmental condition was found for the growth of white fly which is a key vector for the transmission virus. The similar finding was reported by Gupta et al. [11] and Meena et al. [12] The leaf curl disease incidence was recorded lowest in March and highest in May at both the year because of less inoculums were persist in the field during the March, when plants are in growing phase but inoculums were consequently perpetuate due to build up of white fly population during April and May and transmit to another Plants for its infection. The observations have been supported by Iqbal et al. [13] and Navot et al. [14] (Table 3).

Table 1: Survey of chilly leaf curl disease incidence during the growing period of 2014 and 2015 in different villages of eastern UP.

| S. No | Districts | Blocks | Villages | No. of field surveyed | 3rd week of March | 3rd week of April | 3rd week of May | Average | 3rd week of March | 3rd week of April | 3rd week of May | Average |
|-------|-----------|--------|----------|----------------------|------------------|------------------|----------------|--------|------------------|------------------|----------------|---------|
| 1     | Sultanpur | Dhanpatganj | Sewra | 5 | 28.83 | 78.63 | 64.70 | 67.39 | 26.53 | 72.56 | 85.23 | 61.44 |
|       |           |         | Baraipara | 5 | 20.85 | 65.63 | 84.89 | 57.12 | 15.75 | 45.46 | 63.75 | 41.65 |
|       |           |         | Etwara | 5 | 27.98 | 72.37 | 91.87 | 64.07 | 22.76 | 52.25 | 69.56 | 48.16 |
|       |           |         | Shohagpur | 5 | 10.50 | 46.37 | 53.70 | 36.86 | 12.56 | 44.23 | 51.33 | 36.04 |
|       |           |         | Pipari | 5 | 24.58 | 70.67 | 89.58 | 61.61 | 18.76 | 49.36 | 67.56 | 45.23 |
|       | BaldiRai |              | Haumukundpur | 5 | 27.21 | 74.58 | 93.87 | 65.22 | 25.46 | 64.36 | 89.56 | 59.79 |
|       |           |         | Rancha | 5 | 18.43 | 62.68 | 73.74 | 51.62 | 16.96 | 46.37 | 77.53 | 46.95 |
|       |           |         | Deeh | 5 | 15.86 | 49.73 | 61.53 | 42.37 | 13.23 | 39.37 | 58.56 | 37.05 |
|       |           |         | Megmau | 5 | 19.47 | 63.46 | 77.34 | 53.42 | 17.56 | 47.36 | 79.36 | 48.09 |
|       |           |         | Behi | 5 | 17.33 | 58.37 | 68.87 | 48.19 | 16.57 | 44.38 | 75.48 | 45.48 |
|       | Kurwar |              | Brains | 5 | 21.47 | 68.67 | 87.34 | 59.16 | 19.75 | 59.56 | 81.56 | 53.62 |
|       |           |         | Shadipur | 5 | 20.73 | 66.64 | 83.98 | 57.12 | 18.38 | 53.38 | 79.88 | 50.55 |
|       |           |         | Sarayamphi | 5 | 18.63 | 61.98 | 73.88 | 51.50 | 17.56 | 49.63 | 72.34 | 46.51 |
|       |           |         | Iswari | 5 | 24.78 | 71.84 | 90.37 | 62.33 | 23.58 | 69.78 | 80.56 | 57.97 |
|       |           |         | Walipur | 5 | 21.86 | 20.73 | 87.67 | 43.42 | 20.56 | 67.43 | 79.67 | 55.89 |
| 2     | Faizabad | AmanGANJ | Jorium | 5 | 15.73 | 48.89 | 62.37 | 42.33 | 14.38 | 45.87 | 59.46 | 39.90 |
|       |           |         | Sidhwana | 5 | 18.86 | 61.88 | 73.46 | 51.40 | 16.76 | 47.21 | 69.13 | 44.37 |
|       |           |         | Tenda | 5 | 20.33 | 67.21 | 84.67 | 57.40 | 19.44 | 52.43 | 73.48 | 48.45 |
|       |           |         | Iswalibhari | 5 | 13.44 | 47.43 | 51.13 | 37.33 | 11.75 | 34.37 | 49.56 | 31.89 |
|       |           |         | Bawa | 5 | 17.75 | 59.24 | 69.48 | 48.82 | 16.38 | 44.56 | 67.36 | 42.77 |
|       |           |         | Pithla | 5 | 22.74 | 67.58 | 87.58 | 59.30 | 20.56 | 56.67 | 78.76 | 52.00 |
|       |           |         | Etwaja | 5 | 19.46 | 64.34 | 78.21 | 54.00 | 16.56 | 45.37 | 67.25 | 43.06 |
|       |           |         | Barawalijham | 5 | 24.77 | 72.25 | 91.68 | 62.90 | 21.73 | 58.23 | 81.56 | 53.84 |
|       |           |         | Akma | 5 | 25.67 | 73.24 | 92.33 | 63.75 | 22.75 | 61.37 | 84.37 | 56.16 |
|       |           |         | Amwachtan | 5 | 20.86 | 66.43 | 85.87 | 57.72 | 23.37 | 65.86 | 87.43 | 58.89 |
|       |           |         | Bharypur | 5 | 15.73 | 48.68 | 60.84 | 41.75 | 17.47 | 46.57 | 68.38 | 44.14 |
|       |           |         | Ahran | 5 | 12.47 | 43.88 | 50.24 | 25.53 | 8.56 | 32.76 | 49.57 | 30.30 |
|       |           |         | Bhetari | 5 | 17.77 | 60.10 | 71.63 | 49.83 | 14.56 | 39.38 | 57.67 | 37.20 |
|       |           |         | Hardiya | 5 | 21.56 | 69.24 | 88.48 | 59.76 | 18.76 | 47.34 | 73.48 | 46.53 |
|       |           |         | Ghatampur | 5 | 19.74 | 64.24 | 77.88 | 53.95 | 20.57 | 51.62 | 78.84 | 50.34 |

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Table 2: Incidence of chilly leaf curl virus in various block of Sultanpur and Faizabad districts during 2014 and 2015.

| S. No. | Blocks     | Per cent disease Incidence | 2014 | 2015 |
|-------|------------|----------------------------|------|------|
|       |            | 3rd week of March | 3rd week of April | 3rd week of May | Average | 3rd week of March | 3rd week of April | 3rd week of May | Average |
| 1     | Dhanpatganj| 22.55            | 66.73            | 82.95            | 57.41    | 19.27             | 52.77             | 67.49            | 46.51    |
| 2     | Baldi Rai  | 19.66            | 61.67            | 75.07            | 52.16    | 17.96             | 48.37             | 76.10            | 47.48    |
| 3     | Kurwar     | 21.49            | 57.97            | 84.65            | 54.70    | 19.97             | 59.96             | 78.80            | 52.91    |
| 4     | Milkipur   | 17.22            | 56.93            | 68.22            | 47.46    | 15.74             | 44.89             | 63.80            | 41.48    |
| 5     | Amaniganj  | 22.70            | 68.77            | 87.13            | 59.53    | 20.99             | 57.50             | 73.87            | 50.79    |
| 6     | Haringtanganj | 17.45            | 57.23            | 69.81            | 48.17    | 15.98             | 43.54             | 65.59            | 41.70    |

Table 3: Incidence of chilly leaf curl virus at district level during the different growing periods of 2014-2015.

| S. No. | Years | Sultanpur | Per cent disease Incidence | Faizabad | Per cent disease Incidence |
|-------|-------|-----------|----------------------------|----------|---------------------------|
|       |       | 3rd week of March | 3rd week of April | 3rd week of May | Average | 3rd week of March | 3rd week of April | 3rd week of May | Average |
| 1     | 2014  | 21.23     | 62.12            | 80.89            | 54.76    | 19.12             | 60.98             | 75.05            | 51.72    |
| 2     | 2015  | 19.07     | 53.70            | 74.13            | 48.97    | 17.57             | 48.64             | 67.57            | 44.66    |

During the survey, different types of viral symptoms were observed in all blocks, the natural of symptoms on chilly plants were collected and grouped. The grouped symptoms were identified and calculated per cent disease severity separately. The symptoms of the viral infected chilly plants were found clearing of veins of the apical leaves, followed by dark green to light green mottling, mild to severe mosaic, necrotic streaks on the vein and petiole with stunted and bushy appearance were identified as necrotic leaves Talukdar et al. [15]. The less number of branches with reduced length of root was considered as mottle virus Yadav et al. [16]. Wavy midrib, upward curling, reduced leaf area with vein clearing and banding was grouped in mosaic mottling. The characteristic field symptoms were considered for leaf curl is upward curling; puckering and reduced size of leaves with severely affected plants was stunted and produced no fruit Senanayake [17,18] The viral severity was estimated based on the number of plants found characteristics symptoms of each virus (Table 4). Infection of leaf curling was found severe in all blocks. Whereas as mosaic mottling virus was severe in Dhanpatganj and leaf rolling was in Baldi Rai. Other disease symptoms were recorded moderate to mild infection.

Table 4: Types of viral symptoms in different blocks of eastern Uttar Pradesh during crop periods of 2014 and 2015.

| S. No. | Blocks       | Symptoms                                                                 |
|-------|--------------|--------------------------------------------------------------------------|
| 1     | Dhanpatganj  | Leaf curling***, Leaf rolling**, Mosaic, Necrosis of leaves*, Distortion mosaic and mosaic mottling*** |
| 2     | Baldi Rai    | Leaf curling***, Leaf rolling**, Mosaic, Necrosis of leaves**, Distortion mosaic* and mosaic mottling* |
| 3     | Kurwar       | Leaf curling***, Leaf rolling**, Mosaic, Necrosis of leaves**, Distortion mosaic* and mosaic mottling* |
| 4     | Milkipur     | Leaf curling**, Necrosis of leaves** and Mosaic*                           |
| 5     | Amaniganj    | Leaf curling***, Mosaic**, Leaf rolling, Necrosis of leaves** and Mosaic mottling** |
| 6     | Haringtanganj | Leaf curling**, Mosaic mottling* and Necrosis of leaves**                 |

***Severe incidence, **Moderate Incidence and *Mild Incidence.

Conclusion

An overall survey revealed that chilly leaf curl virus was found all surveyed field in continuous growing period. It is due to growing of susceptible local cultivars prevailing in the districts as for multiplication and spread of virus.

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