Biochemical Basis of Resistance to Turcicum Leaf Blight of Maize caused by *Exserohilum turcicum* (Pass.) Leonard and Suggs

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

Studies on Biochemical basis of resistance to turcicum leaf blight of maize caused by *Exserohilum turcicum* revealed that the total sugar content was more in resistant genotypes Nithyashree and Hema as campared with susceptible genotypes, 219J and CM-202 when estimated following Nelson’s modification of Somogyi’s method. It was evident that total phenol content through folin-ciocalteau reagent method, Lowry method of protein estimation total protein content and Estimation of tannins by vanillin hydrochloride method revealed that total phenol, protein and tannin contents were more in resistant genotype than in susceptible genotypes and there was significant increase in both the genotypes with severity of disease respectively.

**Keywords**

*Exserohilum turcicum*, Phenols, Tannins, Sugars, Resistance

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**Introduction**

Maize (*Zea mays* L.) is known as “King of crops” and “Miracle crop or Queen of cereals” in view of its several uses. It is being grown both for seed and fodder purpose. The maize is grown in many parts of the world for its immense potentiality both for adoption and nutritive value but increase in area, production and productivity creates very favorable condition for several foliar and stalk rot diseases (Payak and Sharma, 1980). The Northern leaf blight caused by *Exserohilum turcicum* (Pass.) affecting maize causes more than 50 per cent loss in grain yield was reported in USA (Robert, 1953; Raymundo and Hooker, 1981).

In India, the turcicum leaf blight is prevalent in almost all the maize growing areas. Severe losses in grain yield due to epiphytotics have been reported in several parts of India and these losses vary from 25 to 90 per cent depending upon the severity of the disease.
The turcicum leaf blight is an important fungal foliar disease affecting several cultivated hybrids and composites in Karnataka. The disease has attained economic status in the state. However, not much systematic research work being carried out on resistant sources and management of important disease of maize. Hence biochemical analysis of resistant and susceptible varieties should be done to get a comprehensive information on disease development strategy; these studies play a vital role in developing resistant varieties.

**Materials and Methods**

**Extraction of Plant Tissues in Alcohol**

Estimation of metabolites requires their complete extraction from the tissues. The activities of the enzymes which synthesize and utilize them need to be stopped at once to get reliable values. Plant constituents possess different solvents. Though, water is the universal solvent, it does not penetrate the tissue quickly enough to stop the enzymatic activity. In this context alcohol especially hot alcohol was the choicest solvent for the extraction.

**Reagent**

Distilled ethanol (80%)

**Procedure**

One gram of the tissue was weighed and made into small pieces and plunged immediately in boiling alcohol. Then, it was cooled and passed through double layered muslin cloth. The pieces of the tissue were ground thoroughly in a mortar with pestle with hot alcohol. Again it was passed through muslin cloth. The above procedure was repeated. The filtrate were pooled and filtered through Whatman No. 41 filter paper and made up to ten ml volume with alcohol. Then the extract was stored in a refrigerator at 4°C. This alcoholic extract of the tissue contains reducing sugars, non-reducing sugars, phenols, chlorophylls etc., whereas the residues contain proteins which were used for further analysis. Heavy metal salts are therefore employed to tackle the problem excess of which is precipitated by disodium hydrogen phosphate.

**Reagents**

Saturated solution of neutral lead acetate and saturated solution of disodium hydrogen phosphate.

**Estimation of Phenol**

Plant tissues contain a large number of phenolic compounds. The most important of which are simple phenols, coumarine, most flavonoids, certain amino acids, prosthetic groups, some enzymes, plant pigments and complex derivatives such as lignins. Phenolic substances are known to participate in a number of physiological processes which are essential for growth and development, such as oxidation reduction reactions, lignifications and stimulation as well as inhibition of auxin activity. Phenolic compounds occur in a variety of simple and complex forms. Simple
phenols such as cinnamic, coumarine, caffeic, protocatechuic, chlorogenic and quinic acid exhibit anti-microbial activities.
The total phenols present in plant samples was estimated by following folin-ciocalteau reagent method.

**Reagents**

1. Folin – ciocalteau reagent (FCR, 1%)
2. Sodium carbonate (2%)

**Procedure**

One ml of each alcoholic extract was taken in a test tube to which one ml of Folin – ciocalteau reagent was added followed by two ml of sodium carbonate solution (2%). The tubes were shaken well and heated in a hot water bath for exactly one minute and then cooled under running tap water. The content developed was diluted to 25 ml with distilled water and its absorbance was read at 650 nm in spectrophotometer. The amount of phenols present in sample was calculated from a standard curve prepared from catechol.

**Estimation of proteins**

Protein estimation was done by the following the procedure of Lowry method of protein estimation.

Bovine serum albumin was used as the standard.

**Reagents**

Solution A : 2% sodium carbonate in 0.1N NaOH solution.
Solution B : 1% sodium potassium tartarate.
Solution C : 0.5% copper sulfate.
Solutions A, B and C in 100:1:1 proportion was mixed just before use.
Folin ciocalteau reagent (FCR) diluted to 1:1 before use.

**Estimation of sugars**

Sugars are precursors for synthesis of phenols, phytoalexins, lignin and callose. Hence, they play an important role in defense mechanism of plants. Reviews on changes in sugar content during pathogenesis has been reviewed here under. Horsfall and Dimond (1957) assigned a major role for sugars in disease resistance. They classified the diseases as high sugar diseases and low sugar diseases. Low sugar diseases occur severely when host sugar content is low and high sugar diseases occur when host sugar content is high. In general, infection by some pathogens bring about lot of changes in respiratory pathway and photosynthesis which are vital processes in plants. This lead to wide fluctuation in sugar contents (Farkas and Kiraly, 1962; Kuc, 1966 and Klement and Goodman 1967). The intermediates of calvins reductive pentose (C3) pathway of CO2 fixation potentially can interconnect with other pathways of carbohydrate metabolism. The pathogen which disturbs photosynthetic activity either by more injury to the photosynthetic organ or by directly affecting metabolic activity, certainly brings about changes in sugar content of plants.

**Estimation of sugars**

The reducing sugar was estimated following Nelson’s modification of Somogyi’s method.
Reagents

Alkaline copper reagent

Solution a

Twentyfive gram of anhydrous sodium carbonate, 25 g of sodium potassium tartrate, 20 g of sodium bicarbonate and 200 g of sodium sulphate were dissolved in about 800 ml of distilled water and final volume was made up to one litre.

Solution b

Fifteen grams of copper sulphate was dissolved in distilled water and one or two drops of concentrated sulphuric acid was added and made up to 100 ml with distilled water. Solution a and b was mixed in 24 : 1 (v/v) proportion just before use.

Arsenomolybdate reagent

1. 25 g of ammonium molybdate was dissolved in 450 ml of distilled water. 21 ml of concentrated sulphuric acid was added and mixed with above solution. 2. 3 g of sodium orthoarsenate was dissolved in 25 ml of distilled water. These above two solutions were mixed with stirring and placed in an incubator at 37°C for 24-48 hr. The reagent was stored in brown bottle.

Procedure

1 ml of each sample (alcoholic extract) was pipetted to a test tube. To each 1 ml of extract 1 ml of mixture of solution a and b was added. The test tubes were heated on a hot water bath for 20 min. The tubes were then cooled under running tap water. After cooling 1 ml of arsenomolybdate reagent was added. The above solution was diluted to 15 ml after 15 min. The absorbance of the solution was measured in spectrophotometer at 510 nm.

The amount of reducing sugars

Tannin

Estimation of tannins was done by adopting vanillin hydrochloride method,

Preparation of reagents

Vanillin of hydrochloride reagent: The equal volume of 8% hydrochloric acid was mixed in ethanol (a) and 4% vanillin in methanol ‘b’. The solution a & b were mixed just before use.

Catechin stock standard solution: Hundred milligram of catechin was dissolved in 100 ml of methanol,

Working of standard was prepared by diluting the above stock solution ten times, 10 ml to 100 ml (100 ug/ml).

Procedure

One ml of extracts of leaf was pipette out in test tubes, Five ml of vanillin hydrochloride reagent was added quickly and mixed thoroughly mixed it and blank was prepared with vanillin hydrochloride reagent alone, The absorbance was measured in spectrophotometer at 500 nm after 20 min, and standard graph was prepared with 20-100 ug catechin using the diluted stock solution.

Calculation

The amount of catechin i.e tannin in the sample as per values was calculated using the standard graph and the results were expressed in catechin equivalent.

Results and Discussion

Infection by pathogen brings about lot of changes in respiratory pathway and photosynthesis which are the important vital processes taking place inside the plant leading
to wider fluctuations in biochemical components. This in turn alters the resistance of the host. Some studies on biochemical components in maize genotypes were carried out as described in material and methods and the results are presented here under.

**Total sugar**

This experiment shows that the total sugar content of maize genotypes varies significantly among the susceptible and resistant genotypes along with crop growth stages and disease progress (TABLE -1). The higher amount of total sugars were noticed in resistant genotypes as compared with the susceptible genotypes and as the severity of diseases increase the total sugar content of all genotypes were drastically reduces to lower rate. Out of resistant genotypes. The genotype Nithyashree shows higher amount of total sugars i.e, (18.6mg/dry wt) at 30DAS followed by Hema Containing (16.1mg/dry wt) and at 90 DAS the maximum reduction in total sugar content was noticed in both the genotypes where as Hema Shows 28% of reduction as compared with Nithyashree 25.4%. Among susceptible genotypes at 30DAS maximum total sugar content was observed in CM-202( 6.6 mg/dry wt) and followed by219J (5.2 mg/dry wt) And these genotypes shows minimum reduction of (5.9 mg/dry wt) in case of CM-202 and (4.5 mg/dry wt) in case of 219J at 60DAS. These genotypes shows maximum reduction of total sugars at 90DAS i.e, (4.1mg/dry wt) in case of CM-202 followed by 219J (3.5mg/dry wt) shows where as the mean total sugars was significantly more in resistant genotypes than in susceptible genotypes.

**Total proteins**

The both resistant and susceptible genotypes shows significant difference in total Protein content with respect to different stages of crop growth and with severity of disease (TABLE -2). At 30 DAS the total protein content was more in resistant genotype i.e, Hema (12.3 mg/dry wt) followed by Nithyashree (11.1 mg/dry wt) And among susceptible genotypes the maximum protein content was observed in 219J (9.4 mg/dry wt) followed by CM-202 (8.3 mg/dry wt) but there was significant increase over total protein content among the genotypes with respect to increase in disease severity at 60 and 90 DAS. In susceptible genotypes the increase in total protein content was significantly less in duration of 60 to 90 DAS with respect to disease progress as compared with resistant genotypes. The total protein content was maximum in Hema (18.5 mg/dry wt) followed by Nithyashree (17.5mg/dry wt) when observed at 90DAS and . Among all the genotypes the genotype Hema (15.3 mg/dry wt) shows maximum mean protein content and the genotype CM-202 ( 8.73 mg/dry wt) shows least amount of total protein content. It is evident from the table that the total protein content was significantly more in resistant genotypes than in susceptible genotypes respectively.

**Tannins**

The both resistant and susceptible genotypes shows significant difference in tanin content with respect to different stages of crop growth and with severity of disease (TABLE-3.)At 30DAS among resistant genotypes the tannin content was observed maximum in case of Hema (2.6 mg/dry wt) compared with Nithyashree (1.8 mg/dry wt) and in case of susceptible varities the 219J (1.6 mg/dry wt) Shows higher amount of tannin as compared with CM-202 (1.3 mg/dry wt) The amount of tannin was increased significantly between 60DAS and 90DAS in both resistant and susceptible genotypes with the disease progress. The maximum mean content of tannin was observed in resistant genotypes.
Hema (3.6 mg/dry wt) followed by Nithyashree (2.6 mg/dry wt) the lowest mean content was observed in susceptible genotypes 219J (2.5 mg/dry wt) followed by CM-202 (1.86 mg/dry wt) the mean tannin content was observed maximum in resistant genotypes as compared with susceptible genotypes.

**Total phenol**

The both resistant and susceptible genotypes shows significant difference in total phenol content with respect to different stages of crop growth and with severity of disease (Table-4). At 30 DAS the total phenol content was more in resistant genotype i.e, Nithyashree (0.77 mg/dry wt) followed by Hema (0.63 mg/dry wt) And among susceptible genotypes the maximum phenol content was observed in CM-202 (0.37 mg/dry wt) followed by 219J (0.41 mg/dry wt) but there was significant increase over total phenol content among the genotypes with respect to increase in disease severity.

In susceptible genotypes the total phenol content was increased in duration of 60 to 90 DAS with respect to disease progress as compared with resistant genotypes. The total phenol content was maximum in 219J (1.33 mg/dry wt) followed by CM-202 (1.12 mg/dry wt) when observed at 90DAS and in case of resistant genotypes the maximum total phenol content was less as compared with susceptible genotypes with respect to disease progress.

Among all the genotypes the genotypes 219J (0.86 mg/dry wt) shows maximum phenol content and the genotype Hema (0.69 mg/dry wt) shows least amount of total phenol content. It is evident from the table that the total phenol content was significantly more in susceptible genotypes than in resistant genotypes.

In recent years, it is becoming increasingly evident that several natural and induced defence mechanisms operate in host plants against different diseases. One such defence mechanism is the presence of certain compounds inhibitory to the pathogen. Sometimes, the host plant is induced to synthesize these compounds on infection. Analysis of biochemicals in selected resistant and susceptible genotypes was carried out at three different growth stages to understand their role in resistance / susceptibility to turcicum leaf blight pathogen.

**Phenols**

The biochemical components present in plants imparts resistance against several diseases among that phenolics have been found to play an important role in determining resistance or susceptibility of a host to parasitic infection.

From the present investigation, it was observed that the total phenols were higher in resistant genotypes Nithyashree and Hema than that of susceptible genotypes CM-202 and 219J at 30 DAS before inoculation of fungus. The similar findings were observed by Sharma et al. (1992) reported that phenol concentration was less in susceptible genotypes as compared with resistant genotypes. Further observation when taken after 60 DAS and 90 DAS reveals that increase in concentration of phenol at different crop growth stages and with disease progress in both susceptible genotypes and with resistant genotypes. This was confirmation with findings of Sharma (1980) reported that the activity of enzyme phenyalanine ammonia lyase (PAL) in maize leaves inoculated with the fungus Helimenthosporium maydis, Nishikado And Miyake.

**Sugars**

In the present investigation, the resistant
genotypes of maize, Nithyashree and Hema exhibited more reducing sugar content when compared with the susceptible genotypes, CM-202 and 219J. We could notice that there was decrease in the reducing sugar content in the susceptible genotypes which was ranging form 42.80 per cent to 43.36 per cent. i.e. all most three to four times reduction.

High amount of reducing sugar content in resistant genotypes and less in susceptible genotypes could be either due to,

i) Response of the host to infection resulting in increase in reducing sugar.

ii) Part of that may be utilized by the pathogen.

iii) Interference by the pathogen in the amylolytic activity.

Further, observations revealed that there was reduction in total, reducing and non-reducing sugar due to infection in both resistant and susceptible genotypes Irrespective of genotypes there was reduction in the reducing sugar content from 31.08 per cent to 9.63 per cent (at 30 DAS and 60 DAS respectively These results are in conformity with the reports of Ramdayal and Joshi (1968), in barley against leaf spot pathogen, Mandokhot et al., (1979) and Levy and Cohen (1984) in case of maize against turcicum blight and Subramanyam et al., (1990) in wheat against Exerohilum hawaiiensis. Sugars act as precursor for synthesis of phenolics, phytoalexins, lignin and cellulose which play an important role in defence mechanism of plants against invading pathogens. In the present investigation also resistant genotypes recorded higher sugars and these results corroborate the findings of Tripati and Chiranjeevi (1977); Naik et al., (1981) and Basarkar et al., (1988) in foliar disease resistant sorghum genotypes. Overall, high sugar content in resistant maize genotypes may be responsible for lower development of the leaf blight.

**Total protein**

In the present findings, mean total protein content was more in resistant genotypes than the susceptible genotypes. We could notice an increase in the protein content at 60 and 90 DAS when compared the resistant genotypes with susceptible genotypes. This result is in agreement with the findings of Malhotra (1993) and Malli et al., (2000). The protein content under both the genotypes (resistant and susceptible) increased from 30 DAS to 60 and 90 DAS. The rate of increase in the protein content in response to the disease infection was more in resistant genotypes.

In general, we could notice an increase in the protein content in response to infection at both the stages of crop growth ranging from 13.40 to 14.60 per cent.

Arjunan et al., (1976) who reported changes in protein content in sorghum leaves infected by H. tursicum. Its content in healthy and infected leaves was 0.31 and 0.39 per cent respectively in ten day old plants and 0.24 and 0.02 per cent, respectively in sixty day old plants. In contrast to this Nandagopal (1995) reported that the wheat genotypes resistant to Exerohilum hawaiensis (Bugnicourt) had lower crude protein content than that of the susceptible genotypes.

**Tannins**

Tannins have been shown to inhibit the growth of many fungi in vitro culture. Tannins, because of their ability to inhibits enzymes they are important in aiding the resistance of cells to attack by fungi and other pathogens.
**Table 1** Total sugar content in different maize genotypes

| Sl No | Genotypes     | Total sugar content (mg/dry wt) |
|-------|----------------|---------------------------------|
|       |                | 30 DAS | 60 DAS | 90 DAS | Mean |
| 1     | CM-202         | 6.6    | 5.9    | 4.1    | 5.3  |
| 2     | 219J           | 5.2    | 4.5    | 3.5    | 4.4  |
| 3     | NITHYASHREE    | 18.6   | 16.2   | 13.2   | 16.0 |
| 4     | HEMA           | 16.1   | 15.3   | 11.1   | 14.1 |

**Table 2** Total protein content in different maize genotypes

| Sl No | Genotypes     | Total protein content (mg/dry wt) |
|-------|----------------|-----------------------------------|
|       |                | 30 DAS | 60 DAS | 90 DAS | Mean |
| 1     | CM-202         | 8.3    | 8.9    | 9.7    | 8.73 |
| 2     | 219J           | 9.4    | 10.3   | 11.8   | 10.5 |
| 3     | NITHYASHREE    | 11.1   | 14.4   | 17.5   | 14.3 |
| 4     | HEMA           | 12.3   | 15.3   | 18.5   | 15.3 |

**Table 3** Tannin content in different maize genotypes

| Sl No | Genotypes     | Tannins content (mg/dry wt) |
|-------|----------------|-----------------------------|
|       |                | 30 DAS | 60 DAS | 90 DAS | Mean |
| 1     | CM-202         | 1.3    | 1.9    | 2.4    | 1.8  |
| 2     | 219J           | 1.6    | 2.5    | 3.4    | 2.5  |
| 3     | NITHYASHREE    | 1.8    | 2.6    | 3.1    | 2.6  |
| 4     | HEMA           | 2.6    | 3.7    | 4.7    | 3.6  |

**Table 4** Total phenol content in different maize genotypes

| Sl No | Genotypes     | Total phenol content (mg/dry wt) |
|-------|----------------|----------------------------------|
|       |                | 30 DAS | 60 DAS | 90 DAS | Mean |
| 1     | CM-202         | 0.37   | 0.71   | 1.12   | 0.73 |
| 2     | 219J           | 0.41   | 0.84   | 1.33   | 0.86 |
| 3     | NITHYASHREE    | 0.77   | 0.87   | 0.91   | 0.85 |
| 4     | HEMA           | 0.63   | 0.69   | 0.75   | 0.69 |
In present investigation both resistant and susceptible genotypes shows significant increase in tanin content with respect to different stages of crop growth and with severity of disease this corroborates with findings of Arora and Gandhi (1980) reported the effect of leaf spot disease on tanin content of sorghum varieties, S-36 and PC-16 and observed an increased tanin content in both the varieties as compared to control.

In present investigation at 30 DAS among resistant genotypes the tanin content was observed maximum in case of Hema (2.6 mg/dry wt) compared with Nityashree (1.8 mg/dry wt) And in case of susceptible varieties the 219J (1.6 mg/dry wt) Shows higher amount of tanin as compared with CM-202 (1.3 mg/dry wt).

The amount of tanin was increased significantly between 60DAS and 90DAS in both resistant and susceptible genotypes with the disease progress.

The maximum mean content of tanin was observed in resistant genotypes Hema (3.6 mg/dry wt) followed by Nityasree (2.6 mg/dry wt) the lowest mean content was observed in susceptible genotypes 219J (2.5 mg/dry wt) followed by CM-202(1.86 mg/dry wt) the mean tanin content was observed maximum in resistant genotypes as compared with susceptible genotypes this corroborates with findings of several workers such as Ravi kumar et al., (1995) reported that resistant genotypes of finger millet had higher levels of tanin at all the four growth stages and it was negatively correlated with blast disease and Srinivas (2000) while studying biochemical action on resistance to Fusarium wilt of pigeon pea observed that tanin content was more or less higher in resistant genotypes(ICPL-8863) and (ICPL-88119) as compared to susceptible genotypes (TTB-7 and AKT-9221) at all DAI.

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