

Original Research Article

Resistance of sugarcane clones (*Saccharum* spp.) to red rot disease (*Colletotrichum falcatum* Went) and analysis of resistant type by fourier-transform infrared spectroscopy

ABSTRACT

Sugarcane (*Saccharum* spp.) is an important industrial crop and mainly grown for the sugar and jaggery production. The major constraint in the sugarcane cultivation is the outbreak of red rot disease and many high yielding and high sugar varieties succumb to the disease-causing huge reduction in the cane yield and also quality of cane. The disease is very difficult to manage as the pathogen is deep seated in the stalk. Exploitation of the host resistance in viable way to contain the disease. The sugarcane clones developed were screened for resistance to red rot disease by artificial inoculation. Among the 52 clones screened three clones viz., C15632, 16G032 and 16G031 behaved resistant and thirteen clones C15004, C15006, C15011, C15021, C15095, C15157, C15559, C15603, 16G006, 16G087, 16G046, 15G060 and 15G028 behaved moderately resistant to red rot. In the FT-IR analysis of the leaf samples of resistant type clones spectral peaks were found in wave length of 1046 cm^{-1} , 1044 cm^{-1} and 1068 cm^{-1} associate with the functional group of the molecule Aliphatic fluoro compound, C-F stretch / Primary alcohol, C-O Stretch / Primary amine, CN stretch / Phosphate / Silicate ions and in the wave length of 560 cm^{-1} , 575 cm^{-1} and 580 cm^{-1} associated with the functional groups of Aliphatic iodo compounds, C-I and these functional group of components may be associated for the resistance to the red rot.

Keywords: Sugarcane, red rot, *Colletotrichum falcatum*, resistance, FTIR

1. INTRODUCTION

Sugarcane (*Saccharum* spp.) is important commercial crop grown in India with an area of 4.60 million ha with the production of 370.5 million tonnes 2019-20 (Anonymous, 2021). Major limitations of sugarcane productivity were the epidemics of diseases and it was reported more than 55 diseases in India that affects the sugarcane. In the sugarcane cultivation the occurrence of red rot is the major constraint and it affect both the yield of the cane and also the juice quality. Epidemics of red rot resulted in the loss of important commercial varieties Major epidemic of red rot disease was noticed in the sugarcane varieties viz., CoC 671, Co 8001, CoC 85061, Co 8606, CoC 90063, CoC 91061, CoC 92061 during 1980s to 1990s (Vishwanathan *et al.*, 1997). Prevalence of red rot disease was documented in all sugarcane growing area. The outbreak of red rot diseases not only reduces yield of the cane but also reduces juice extraction and sucrose content. Red rot disease incited by *Colletotrichum falcatum* Went affects all the parts of the plants viz., leaves, buds, nodes, stalk and root with characteristic symptoms of reddening of internal tissue of the stalk with typical white spot either restricted or progressive in nature

longitudinally along the stalks. The other symptoms include yellowing and drying of the leaves, presence of reddish spots with dark center along the midrib region, rotting of the inter nodal region, rotting of the nodes, darkening of the nodal region, breaking of the stalk in the nodal region and death of the plants. Among the different management practices, utilization of host resistance is the viable and feasible way to overcome the red rot disease and hence the sugarcane clones developed were evaluated for resistance to red rot disease. It was estimated that due to red rot diseases 29 % reduction in cane weight and 31 % loss in sugar recovery (Hussnain and Afghan, 2006). Weather conditions, genotypes, the presence of a virulent pathogen, and the time for disease development all influence epiphytotic disease. These factors must be thoroughly investigated in order to achieve effective disease control. It has been observed that once the disease has appeared in the field, control is impossible. The use of resistant varieties has largely been responsible for effective red rot control. Regardless of the fact that the genetics of red rot resistance are not well established, significant advances have been made in the production of red rot resistant varieties. In India sugarcane varieties with resistance to red rot disease were recommended for commercial cultivation since screening is the integral part of varietal development programme. The most common method for screening red rot resistance is plug method of inoculation of the pathogen (Mohanraj *et al.*, 2012). The red rot pathogen adopt and maintained the virulence on the new cultivars of the host and hence screening for red rot resistance is being taken up with designated pathotypes (Viswanathan, 2017). The use of resistant varieties has largely been responsible for efficient red rot control. Despite the fact that the genetics of red rot resistance are not well established, significant progress has been made in the production of red rot resistant varieties. (Viswanathan *et al.*, 2011). The biochemical composition of the plant cell viz., carbohydrates, polysaccharides and fatty acids can be determined by FTIR spectroscopy (Kumar *et al.*, 2016). Phytoalexins 3-deoxyanthocyanidin compounds, luteolinidin and apigeninidin were involved in resistance to red rot (Malathi, 2008).

2. MATERIAL AND METHODS

2.1. Screening for red rot resistance

The field experimental trail was laid at Sugarcane Research Station, Cuddalore, India (latitude; 11° 46' North; longitude: 79° 46' East; altitude: 4.60 m MSL) during 2020-21 season. Sugarcane clones were obtained from Sugarcane Research Station, Cuddalore (30 Nos.) and Sugarcane Research Station, Melalathur (23 Nos.) along with the susceptible check CoC 671. The crop was raised as per the recommended package of practices. Red rot pathogen *C. falcatum* isolated from the variety CoC 671 was used in the present study for testing sugarcane clones for resistance to red rot disease. The red rot pathogen was multiplied in oat meal agar medium and utilized for the preparation of inoculum for inoculation in the test clones. The test clones (7 to 8 months old) were inoculated with the spore suspension (spore load of 10⁶ cfu/ml) of *C. falcatum* by using IISR inoculator. The inoculated canes were split open longitudinally along the point of inoculation after 60 days and evaluated based on yellowing /drying of the foliage, white spot, lesion width and nodal transgression, using the 0-9 scale and the disease reaction was considered as Resistant (0.0 to 2.0), Moderately resistant (2.1 to 4.0), Moderately susceptible (4.1 to 6.0), Susceptible (6.0 to 8.0) and Highly Susceptible (>8.0) (Mohanraj *et al.*, 2012; Srinivasan and Bhat, 1961).

2.2. FTIR analysis of leaves

The leaf sample of three clones viz., C 15632, 16G031 and 16G032 and check variety CoC 671 was collected from third leaves from whorl leaves and subject to FTIR analysis. In transmission FT-IR spectrometer, the sample (1.0 ml) was pelleted using Potassium bromide (KBr pellets) and placed in between two infrared-transparent plates of the sample holder of

the FT-IR chamber. The FTIR spectrum of the sample were analyzed at wave numbers of mid IR range from 4000 to 400 cm^{-1} with the resolution of 0.1 cm^{-1} (Kopecká and Svobodová, 2014). The spectrum generated by FTIR on the vibrations of bonds within functional groups based on the peak width, position, and the intensity of absorption, the configuration of molecular functional assemblies was grouped (Coates, 2000).

3. RESULTS AND DISCUSSION

3.1. Reaction of sugarcane clones for inoculation of *C. falcatum*

Among the 53 clones screened, three clones *viz.*, C 15632, 16G032 and 16G031 behaved resistant in reaction to red rot. Thirteen clone clones *viz.*, C 15004, C 15006, C 15011, C 15021, C15095 C 15157, C 15559, C 15603, 16G006, 16G 087, 16G046, 15G060 and 15G028 behaved moderately resistant to red rot. All the other clones behaved moderately susceptible to highly susceptible in reaction to red rot inoculation. Tabassum *et al.* (2022) reported that a total of 142 C2 generation clones under artificial inoculation two prevalent races (CF08 and CF09) of the red rot pathogen separately by plug method identified 39 clones with resistant/moderately resistant reaction against both the races over the three seasons (.). Similarly, Ganapathy *et al.*, 2022 identified two clones having high CCS yield, sucrose percent and resistant to red rot disease. The breakdown of resistance in commercial varieties was due to the evaluation of new pathotypes in red rot pathogen. *Saccharum spontaneum* was used in breeding programme for the development of resistant varieties against the red rot (Viswanathan and Rao, 2011). Through interspecific, intraspecific or intergeneric crosses is transferred in red rot resistance sugarcane species (Babu *et al.*, 2009).

Table 1. Reaction of sugarcane clones to red rot disease (Plug Method)

Clone	Score	Disease Reaction	Clone	Score	Disease Reaction
C15004	3.2	Moderately Resistant	C 15639	4.2	Moderately Susceptible
C 15006	3.5	Moderately Resistant	C 15642	5.6	Moderately Susceptible
C 15011	3.7	Moderately Resistant	C 15645	4.9	Moderately Susceptible
C 15021	2.8	Moderately Resistant	C15683	4.1	Moderately Susceptible
C 15079	9.0	Highly Susceptible	15G010	9.0	Highly Susceptible
C 15081	9.0	Highly Susceptible	15G012	9.0	Highly Susceptible
C 15086	9.0	Highly Susceptible	15G028	3.4	Moderately Resistant
C 15088	9.0	Highly Susceptible	15G032	9.0	Highly Susceptible
C 15095	3.1	Moderately Resistant	15G044	5.1	Moderately Susceptible
C 15151	8.8	Highly Susceptible	15G060	3.8	Moderately Resistant

C 15157	3.7	Moderately Resistant	16G006	2.9	Moderately Resistant
C 15175	4.9	Moderately Susceptible	16G011	5.1	Moderately Susceptible
C 15176	9.0	Highly Susceptible	16G012	7.5	Susceptible
C 15181	5.9	Moderately Susceptible	16G013	5.8	Moderately Susceptible
C 15192	4.5	Moderately Susceptible	16G021	9.0	Highly Susceptible
C 15195	5.2	Moderately Susceptible	16G031	1.6	Resistant
C 15210	5.6	Moderately Susceptible	16G032	1.5	Resistant
C 15708	9.0	Highly Susceptible	16G038	9.0	Highly Susceptible
C 15810	4.5	Moderately Susceptible	16G045	6.2	Susceptible
C 15827	5.7	Moderately Susceptible	16G046	3.0	Moderately Resistant
C 15499	7.3	Susceptible	16G051	9.0	Highly Susceptible
C 15525	6.0	Moderately Susceptible	16G064	5.9	Moderately Susceptible
C 15559	3.4	Moderately Resistant	16G077	4.7	Moderately Susceptible
C 15603	3.3	Moderately Resistant	16G080	4.5	Moderately Susceptible
C 15607	5.3	Moderately Susceptible	16G083	9.0	Highly Susceptible
C 15632	1.5	Resistant	16G087	3.7	Moderately Resistant
CoC671 (Check)	9.0	Highly Susceptible			

3.2. FT-IR analysis

The FT-IR spectroscopy, with a spectral range from 4000 to 400 cm⁻¹ was used for analyzing organic compounds containing -OH, -NH, and -CH functional groups in sugarcane clones showing red rot disease resistant (C 15632, 16G031 and 16G032) and susceptible (CoC 671). Infrared spectroscopy was used to analyses the vibrations of atoms in a molecule and infrared spectrum obtained by passing infrared radiation through the sample was used to determine how much of the incident radiation is absorbed at each energy level. The frequency of a vibration of a part of a sample molecule corresponds to the energy at which any peak in an absorption spectrum appears. The spectrum generated by FTIR on the vibrations of bonds within functional groups based on the peak width, position, and the intensity of absorption, the configuration of molecular functional assemblies was grouped (Coates, 2000; Asep Bayu Dani Nandiyanto *et al.*, 2019).

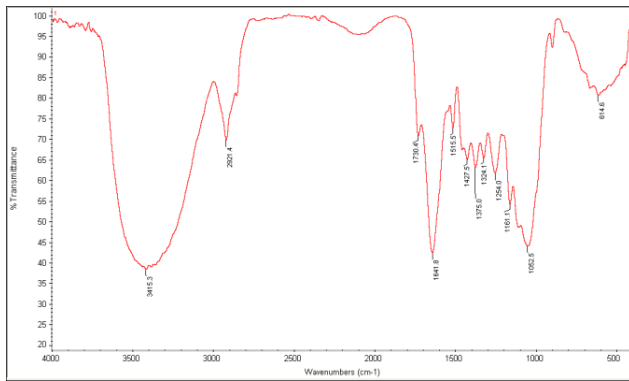


Fig 1. FT-IR Spectroscopy of leaf samples of sugarcane variety CoC 671

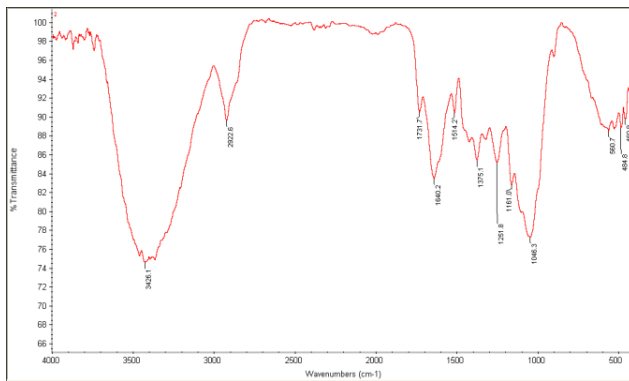


Fig 2. FTIR Spectroscopy of leaf samples of sugarcane variety C 15632

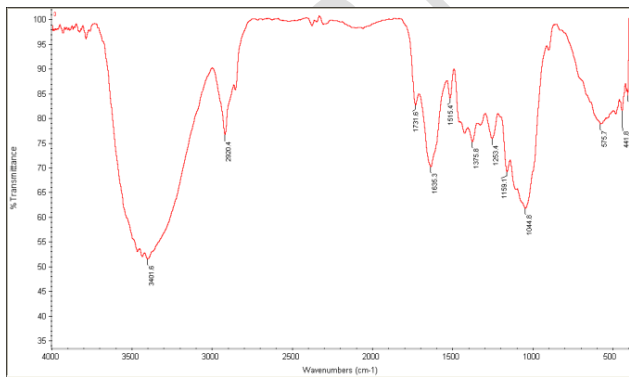


Fig 3. FTIR Spectroscopy of leaf samples of sugarcane variety 16G031

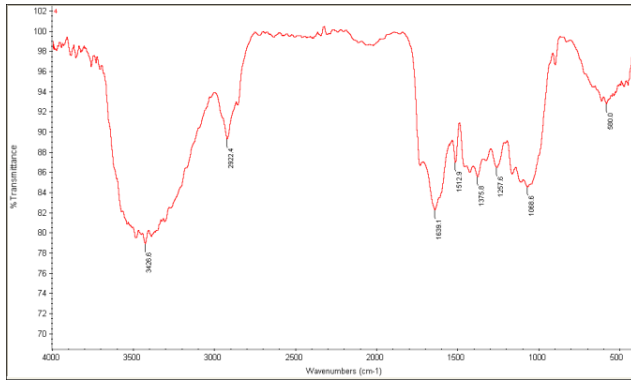


Fig 4. FTIR Spectroscopy of leaf samples of sugarcane variety 16G032

In the FTIR spectrum a peak was observed in the wave length of 1324 cm^{-1} in the susceptible variety CoC 671 and it was absent in all the resistant clones. The functional group of the components in that peak was presented in the Fig. 1 to 4. In the resistant types spectral peaks were found in wave length of 1046 cm^{-1} (C15632), 1044 cm^{-1} (16G032) and 1068 cm^{-1} (16G031) associate with the functional group of the molecule Aliphatic fluoro compound, C-F stretch / Primary alcohol, C-O Stretch / Primary amine, CN stretch / Phosphate / Silicate ions were absent in the susceptible variety (CoC 671). Similarly, the peaks were in the FTIR spectrum of resistant varieties viz., C15632 of 560 cm^{-1} , 16G032 at the wavelength of 575 and in 16G032 at the wavelength of 580 cm^{-1} associated with the functional groups of Aliphatic iodo compounds, C-I stretch was absent in the Susceptible variety (CoC 671) and these functional group of components may be responsible for the resistance reaction to the red rot disease. It has reported that the in average spectrum for the resistant tree sample had higher absorbance peaks than the spectra from susceptible tree indicating increased formation of lignin and suberin indicating the usefulness and sensitivity of the FT-IR technique for evaluating host resistance in Dutch elm disease complex (Martin *et al.*, 2007). The mechanism governing red rot resistance in sugarcane is unknown. Viswanathan (2021) discussed in details about the host parasite interaction, role of phytoalexins, pathogenesis related protein and molecular basis of diseases resistance. The resistance in canola for club root disease was activation of a basal defence gene through the phenylpropanoid pathway, and lignin accumulation may contribute to the clubroot resistance and the role of cell wall components in defence response to club root was indicated through FTIR spectroscopy (Lahlali *et al.*, 2017). The biochemical changes in Xylem tissues of *Ulmus minor* was used for the identification of resistance and susceptibility to *Ophiostoma novo-ulmi* based on the changes in the lignin composition using Fourier transform-infrared spectroscopy (Martin *et al.*, 2007). In the *Quercus* suber roots FT-IR spectroscopy and chemometrics was utilized to deduct the changes in the metabolic patterns based on the differences in the intensity of certain spectral bands. The use of vibrational spectroscopic and chemometric method have used to find the disease susceptibility in tress based on chemical fingerprint data (Hardoim *et al.*, 2016). The FT-IR spectrum has been used to find the resistance in wave length of 560 cm^{-1} to 580 cm^{-1} ; 1046 cm^{-1} to 1068 cm^{-1} and the functional group of compounds associated with these spectra may be exploited for screening large number of clones in short time.

4. CONCLUSION

Sugarcane is an important cash crop. The sudden epidemics of red rot disease in sugarcane not only affects the productivity of the crop also results in reduction of quality of the cane. Most of the high yielding and high sugar varieties of sugarcane becoming susceptible to the disease due to continuous cropping and prevailing favourable weather condition for occurrence of disease. The sugarcane clones developed for cultivation should be resistant to red rot disease for the sustenance of sugarcane cultivation. In the present study three sugarcane clones with resistant and thirteen clones with Moderately resistant to red rot was identified and may be utilised for further studies to release for commercial cultivation. The FTIR tools may be further refined for identification of resistance to red rot disease.

REFERENCES

1. Anonymous. Agricultural Statistics at a Glance 2021, Directorate of Economics and Statistics, Department of Agriculture and Farmers welfare, Government of India, p. 431.
2. Asep Bayu Dani Nandiyanto, Rosi Oktiani, Risti Ragadhita. How to Read and Interpret FTIR Spectroscopy of Organic Material. Journal of Science & Technology. 2019. 4 (1):97-118.
3. Babu CN Koodalingram US Nataranjan RM Santhi P and Govindaraj P. Genetic enhancement of Sugarcane (*Saccharum sp.* Hybrids) for resistance to red rot disease and economic traits. 2009. J. Agric. Sci., 4: 97–107.
4. Coates J. Interpretation of Infrared Spectra: A Practical Approach” In: Meyers RA Ed., Encyclopedia of Analytical Chemistry, John Wiley & Sons Ltd., Chichester, 2000. pp.10881-10882.
5. Ganapathy S Ravichandran V and Jayakumar J Performance of mid-late sugarcane clones in AICRP(S) trials for quality traits and red rot resistance. 2022. Int. J. Plant Soil Sci., 2022 34(22): 1068 -1073 DOI: 10.9734/IJPSS/2022/v34i242737
6. Haroim PR Guerrada R Costa AMR Serrano MS Sánchez and Coelho AC. Temporal metabolic profiling of the *Quercus suber*–*Phytophthora cinnamomi* system by middle-infrared spectroscopy For. Pathol., 2016. 46:122–133.
7. Hussnain Z and Afghan S. Impact of Major Cane Diseases on Sugarcane Yield and Sugar Recovery. Annual Report, Shakarganj Sugar Research Institute, Jhang, Pakistan. 2006.
8. Kopecká and Svobodová. Methodology for infrared spectroscopy analysis of sandwich multilayer samples of historical materials. Heritage Science 2 pp. 22. 2014.
9. Kumar, S., R.Lahlali, X.Liu, and C.Karunakaran. Infrared spectroscopy combined with imaging a new developing analytical tool in health and plant science. Appl. Spectrosc. Rev. 2016. 51: 466–483.
10. Lahlali, R. T.Song, M.Chu, F.Yu, S.Kumar, C.Karunakaran and G.Peng . Evaluating Changes in Cell-Wall Components Associated with Clubroot Resistance Using Fourier

Transform Infrared Spectroscopy and RT-PCR". *Int J Mol Sci.* 2017. 18(10):2058. doi:0.3390/ijms18102058. 2017.

11. Malathi, P., R.Viswanathan, P.Padmanaban, D.Mohanraj, V.Ganesh Kumar and K.P.Salin. Differential accumulation of 3-deoxy anthocyanidin phytoalexins in sugarcane varieties varying in red rot resistance in response to *Colletotrichum falcatum* infection. *Sugar Tech.* 2008. 10: 154–157.

12. Martin J Solla A Woodward S and Gil. Detection of differential changes in lignin composition of elm xylem tissues inoculated with *Ophiostoma novo-ulmi* using fourier transform-infrared spectroscopy. *For. Pathol.*, 2007. 37: 187–191.

13. Mohanraj D Padmanaban P and Viswanathan R. Screening for Red Rot Resistance in Sugarcane. *Functional Plant Science and Biotechnology*, 2012: 6(2): 51-62.

14. Srinivasan KV and Bhat MR. Red rot of sugarcane: criteria for grading resistance" *J. Ind. Bot. Soc.* 1961.40: 566-577.

15. Tabassum A Jeena S and Pandey D. Screening of sugarcane clones against red rot for identification of resistant clones with higher cane yield and sucrose content. *Indian Phytopathology.* 2022. <https://doi.org/10.1007/s42360-022-00568-8>.

16. Viswanathan R Padmanaban P and Mohanraj D. Growing virulence of red rot pathogen of sugarcane in Tamil Nadu. *Indian Sugar* 1997. 47:23–30.

17. Viswanathan R RameshSundar A Malathi P and Padmanaban P 2011. Red Rot of Sugarcane (Ed., T.R. Shanthy). Sugarcane Breeding Institute, Coimbatore.

18. Viswanathan R. Pathogen Virulence in Sugarcane Red Rot Pathogen Versus Varieties in Cultivation: Classical Case of Loss in Virulence in the Pathotype CF06 (Cf671). *Sugar Tech.* 2017. 19(3):293–299.

19. Viswanathan R. Red rot of sugarcane (*Colletotrichum falcatum* Went). *CAB Reviews* 16, No. 023. 2021.

20. Viswanathan R and Rao GP. (2011). Disease scenario and management of major sugarcane diseases in India". *Sugar Tech.* 13:336–353.