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Fungi and Other Associates from Rice Fields of Bhor and Velhe Talukas of Pune District, Maharashtra State, India

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Abstract: Plant pathogens are major cause of diseases in crops and plants. These plant pathogens devastated our crops and led us to devise methods and to search cultivars for resistant. Rice crops suffer from infection of many bacterial, viral and fungal diseases. The aim and objective of present study is to find out information about different plant pathogens caused by fungal infection. The survey of rice fields was carried out in Bhor and Velhe Talukas of Pune district. In case of rice crop, several diseases are reported such as Bacterial Blight, rice blast, Aggregate sheath spot, Black kernel Brown spot, Downy mildew, false smut, etc.

Keywords: Bhor, Velhe, Pathogen, Paddy, Scouting.

I. INTRODUCTION

Rice is a staple food for majority of population in the world. The production of rice is increased quantitatively and qualitatively and it is generating additional income sources. Rice is the seed of the grass species *oryza sativa*. Bhor and Velhe talukas are known for large production of rice. The farmers chiefly cultivate rice as major food crop. The detail survey was conducted in Bhor and Velhe talukas to study plant pathogens attacking the rice crops. Recently so many studies have been conducted on pathogen of rice. References [9] and [12] have undertaken study of *ustilagonoidea virens*. Reference [8], find out method of management of stem rot disease of paddy by using fungicides. The causative agent was *sclerotium oryzae*. Reference [7], exhibited economic and environmental impact of rice blast pathogen.

II. MATERIALS AND METHODS

To study different types of rice disease in the field of different villages of Bhor and Velhe talukas. The scouting was carried out at the vegetative and seedling growth stage. The symptoms and causes of the disease are noted in the field book. The Photographs have been taken in order to record occurrences. Disease identification was done based on information on related symptoms with the help of Expert, journals, Books, Monograph and research paper.

During the survey of rice fields from Bhor and Velhe, the infected paddy samples were collected during dry season shortly before harvest period. Collected samples were labelled, packed in polythene and taken to the laboratory for further identification. The samples were identified at Agharkar Research Institute in the department of mycology and plant pathology group.

A. Description of Study Area

The survey was conducted during 2011-2012 in cropping season of major rice growing fields of different villages of Bhor and Velhe talukas of Pune district. The average annual rain fall of Bhor is 643.5 to 800mm and Velhe is 2314 to 2645mm. The weather is very extreme in all season with temperature in summer at high 40 degree Celsius and in winter as cool as 8-degree Celsius Bhor and Velhe talukas has mix economy with agriculture, and forest resources, contributing to it.

III. RESULT AND DISCUSSION

A. Following Diseases Were Noted.

1) Downy Mildew of Rice

Pathogen - *Sclerophthora macrospora*

Symptoms

Formation of small, pale yellow or light green spots on the upper leaf surface.

Discoloration of leaf surface.

The white fluffy pathogen develops on lower surface of infected leaf.

Control measures

Chlorothalonil and Mancozeb are the powerful fungicides for Downy mildew

2) *Eye Spot of Rice*

Pathogen - *Drechslera gigantea*

Symptoms

Formation of eye shaped lesions on leaf sheath in young stage of plant.

Small size water-soaked spots appear on the leaves and finally, olivaceous dots or rings.

Control measures

Plant clean seeds.

Remove collateral weed host from bunds and channels.

Treat seed with fungicides. Crop rotation is also important to control disease.

3) *Panicle branch rot of Rice*

Pathogen - *Nigrospora oryzae*

Symptoms -

Branches of panicle rot due to fungal infection Nigrospora.

Control measures

Use of resistance varieties.

Treat seeds with suitable fungicides.

4) *Blossom Blight of rice*

Pathogen - *Cladosporium tenuissimum*

Symptoms

Start Fungus infects the stigma of a flower which led to the blossom blight of rice.

Control measures

The spray of Mancozeb and Carbendazim produced highest protection. Removal of infected plant part from the field.

5) *Alternaria Leaf spot of Rice*

Pathogen - *Alternaria longissima*

Symptoms

Leaf symptoms shows formation of brown round spot with concentric rings.

Spot occurs first on older leaf and then spread throughout whole plant.

Control Measures

Use of fungicides like pyraclostrobin and azoxystrobin plus difenoconazole.

Fluxapyroxad plus pyraclostrobin also effective for alternaria.

6) *Stem Rot of Rice*

Pathogen - *Sclerotium oryzae*

Symptoms

Formations of numerous tiny white and black sclerotia.

Small irregular black lesions on the outer sheath near water level. Lesions expand as the disease advance.

Light ear and to throw out green shoot from the base.

Infected culm lodges and caused unfilled panicles and chalky grain.

Control measures

Use of disease resistance variety.

Drain the field to reduce sclerotia.

Burning of straw after harvesting crops.

Proper use of fertilizers and chemicals.

7) False Smut of Rice

Pathogen – *Ustilagoideae virens*

Symptoms

Infection mainly occurs on grain.

The few spikelet in a panicle only affects.

Control measures

Use of resistance varieties like IR22, IR28, IR26.

Spry of (0.1%) propiconazole at 50% panicle emergence

Table 1

List of Fungi Found from Bhor and Velhe Taluka

Sr. No.	Name of Village	Identified Remark
I	Nazare	<i>Nigrospora sphaerica</i> (Sacc.) Mason
II	Bare	<i>Cladosporium oxysporum</i> Berk. & Curt.
III	Hatnoshi	<i>Cladosporium tenuissimum</i> Cooke
IV	Kari	<i>Ephelis</i> sp.
V	Sakhar	<i>Sporisorium</i> sp.
VI	Adwali	<i>Alternaria longissima</i> Deighton & Mc Garvie
VII	Vinzar	<i>Volutella</i> sp.
VIII	Dapode	<i>Drechslera</i> sp.

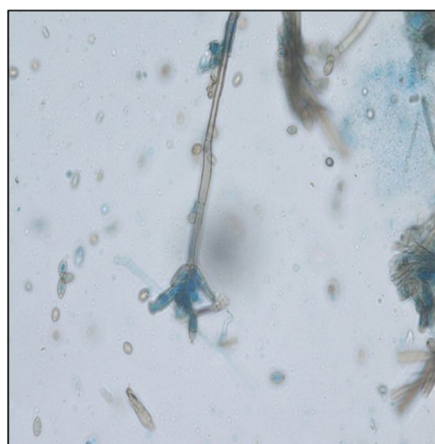


Fig.1 Cladosporium tenuissimum



Fig.2 Alternaria longissima

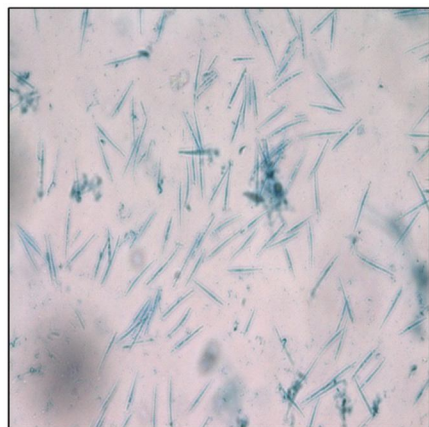


Fig.3 Ephelis sp.

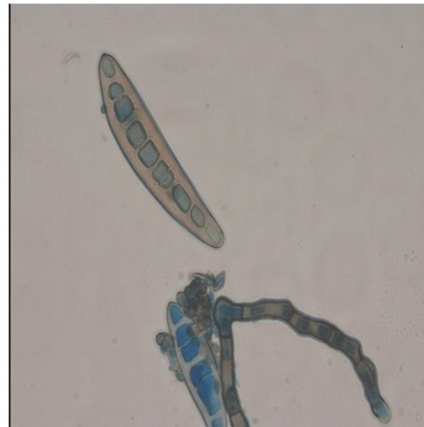


Fig.4 Drechslera sp.

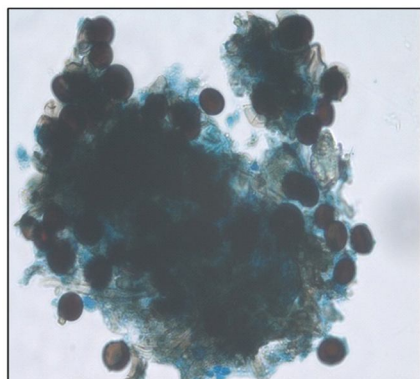


Fig.5 Nigrospora spherical

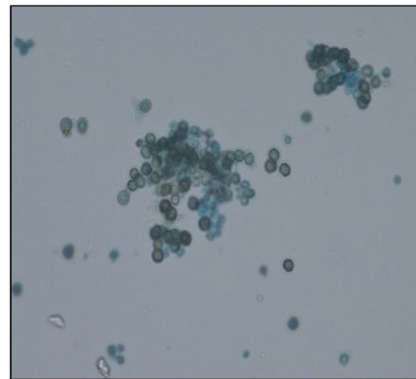


Fig.6 Sporisorium sp.

B. List Of Insects, Vertebrates And Invertebrates In Rice Field

In case of rice fields many insects feed at different stages of growth. Grasshoppers belong to the super family Acridoidea and Pyrgomorpoidea of the order Orthoptera and suborder Caelifera. Acridoidea shows maximum diversity and constitutes only one family i.e., Acrididae whereas pyrgomorpoidea also has only one family i.e., Pyrgomorphidae, widely distributed in India. Grasshoppers are of great economic importance, because they constitute an important group of pests and pose a constant threat to cereal crops, pulses, vegetables, orchards, grassland and forest plantations all over the world. Grasshoppers cause significant damage to tree seedlings and agricultural crops (Joshi *et al.*, 1999), hence considered as oligophagous and according to host preferences classified as graminivorous, forbivorous and ambivorous or mixed feeders (Mulkern 1967). Grasshopper can damage rice in all stage of crop growth. Both nymphs and adults can feed on leaves by cutting the edges of leaves. When found in greater number can feed even midribs and total leaves and cause extensive defoliations. However, in present study some invertebrate pests attack on rice crop during the initial germination and establishment phase of growth.

- 1) Long horned grass hopper (adult one)
- 2) Robber flies
- 3) Meloid beetle (*Mylabris* sp)
- 4) *Apis cerana* (honey bees)
- 5) Wasp (unknown sp)
- 6) Cockroaches (*Pycnoscleus* sp)
- 7) Earwia (probably *Anrsolabis*)
- 8) Chrysomelidae beetle (leaf eating beetle)
- 9) Homopteran bugs
- 10) Fruit fly (unknown sp)
- 11) Fishes
- 12) Earthworms (*Eukerria saltensis*)
- 13) Aquatic snails (*Isidorella newcombi*): Grazing on young seedling of rice.)
- 14) Rodents.: These are serious pest for rice crops
- 15) Crabs & Frogs



Fig.7 Crab



Fig.8 Frog



Fig.9 Aquatic snails

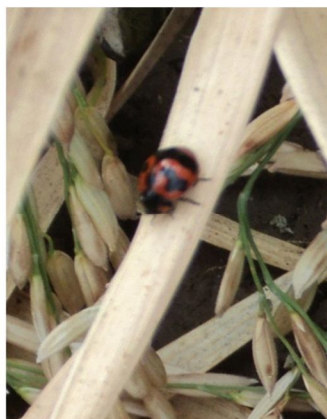


Fig.10 Chysomelidae Beetle

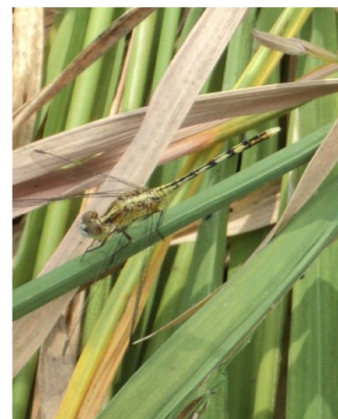


Fig.11 Long horned grass hopper

IV. CONCLUSION

During Rice field survey more than nine diseases like stem rot, false smut, downy mildew, eye spot, panicle branch rot, blossom blight, alternaria leaf spot etc. were found in different places of both talukas. Diseases are favored by long dew period increased by fog, shade and frequent light rain and become worse when temperature slightly cooler. This decreases the yield of rice. Rice fields are a preferred habitat of amphibians and these insectivorous vertebrates function as important natural enemies of pest insects. On this background amphibians, fishes, insects etc. were recorded.

REFERENCES

- [1] Alagarsamy, G. And Bhaskaran, R., 1987. Sheath rot of rice. In Kannaiyan, S. (ed). Advances in rice pathology, TNAU, Coimbatore
- [2] BP Tripathi, NK Mishra, BS Parihar and Richa Mishra. Assessment of IDM modules with some fungicides for rice blast in Chhattisgarh. The Pharma Innovation Journal 2022; SP-11(4): 21-24
- [3] DT Khedkar, PG Borkar, RA Karande, VM Karade and RA Raut. Variability studies of rice blast fungus in Konkan region of Maharashtra. International Journal of Chemical Studies 2020; 8(1): 1402-1404
- [4] Joshi P. C, J.A. lockwood, N. Vashishth and A. Singh 1999.Grasshopper (Orthoptera: Acridoidea) Community dynamics in a moist Deciduous Forest in India. Journal of Orthoptera Research 8:17-23
- [5] Mulkern,G.B.(1967) Food Selection by Grasshoppers. Annual Review of Entomology,12,59-78.
- [6] Murthy HB1, Ganesha Naik R1, Mukesh Sehgal2, Meenakshi Malik2. Integrated Management of Rice Diseases. Special Issue on Status of Information and Communication Technology in the Successful Implementation of IPM Volume 4, Issue 2 - 2021, Pg. No. 13-24.
- [7] Nalley L., Tsioboe F., Durand-Morat A., Shew A. and Thoma G. (2016) PLoS One, 11(12), e0167295
- [8] Pramesh,et.al. A combination fungicide for the management of sheath blight, sheath rot and stem rot disease of paddy. International Journal of current microbiology and applied sciences 6(9),3500-3509,2017
- [9] Rashmi C.R., Gokulpalam, Girija V.K. and Surendran M. (2016) International Journal of Applied & Pure Science and Agriculture, 02(3),2394-5532.
- [10] Sayeda Parveen Qureshi*, Belurkar Yogita, Mehar Pooja, Kodape Dipali and Selokar Monali. Research Article Study Of Diseases On Rice (Oryza Sativa) In Major Growing Field Of Bhandara District. International Journal of Agriculture Sciences ISSN: 0975-3710&E-ISSN: 0975-9107, Volume 10, Issue 6, 2018, pp.-5573-5575.
- [11] Shamim Shamsi*, Najmun Naher1, Pranami Chowdhury2 And sMst. Selina Momtaz3. Fungal Diseases Of Three Aromatic Rice (Oryza Sativa L.). Journal Of Bangladesh Academy of Sciences, Vol. 34, No. 2, 163-170, 2010
- [12] Singh A., Abhilasha A., Simon S.L., Singh A., Rao V., Kamuladdeen & Arun A. (2014) Survey of false smut (Ustilagoidea virens) of rice (Orzya Sativa L.). In selected district of U.P., 9(1), 389-3.
- [13] Suchismita Samal, Sagarika Parida.Major Fungal Diseases of Rice: A Case Study. Asian Journal of Biological and Life Sciences, Vol 10, Issue 2, May-Aug, 2021
- [14] Shubhransu Nayak1*, Soma Samanta2, Chandan Sengupta3, Soumya Sephalika Swain1.Rice crop loss due to major pathogens and the potential of endophytic microbes for their control and management. Journal of Applied Biology & Biotechnology Vol. 9(05), pp. 166-175, September, 2021
- [15] Sumit Shekhar*, Diksha Sinha and Anita Kumari. An Overview of Bacterial Leaf Blight Disease of Rice and Different Strategies for its Management. Int.J.Curr.Microbiol.App.Sci (2020) 9(4): 2250-2265
- [16] Wilawan Chuaboon*, Nattapone Ponghirantanachoke, Dusit Athinuwat. Application of Wood Vinegar for Fungal Disease Controls in Paddy Rice.App. Envi. Res. 38(3) (2016): 77-85



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