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ANALYSIS OF FUNGAL SPORES OF WHEAT (TRITICUM AESTIVUM L.)FIELD AT PATODA, DIST. BEED.

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ASTRACT

Fungal survey was carried out in the Wheat field (Triticum aestivum L.) for a period of Rabbi Seasons from 10th November 2018 to 15th March 2019. For trapping the fungal spores. Tilak air sampler was used. During the investigation the aeromicroflora population includes large number of fungal spores, pollen grains, insect parts etc. The result showed incidence of varieties of fungal spores in the environment. In this investigation 56 spores were identified during the period of survey. In this seasons the most dominant spores were Cladosporiun (16.30%) Alternaria (12.22%), Cercospora (2.30%), Curvularia (7.12%), Helminthosporium (6.95%), Periconia (1.56%), Rust spores (9.10%), Nigrospora (5.66%).

KEYWORD: Wheat (Triticum aestivum L.) field, Tilak air sampler, fungal spores.

INTRODUCTION

The aerobiological studies are recent origin in India. In Maharashtra and Marathwada credit for developing the aerobiological research work goes to prof. Tilak S.T. Very few crops have been investigated so far. In Marathwada region, the climate is relatively moderate, average rainfall is 650 mm in monsoon. Temperature ranges from 20°c to 38°c, relative humidity varies from 30 to 70 %. For effective management of crop diseases, it is desirable to study the prevalence of air spora in this region. This is achieved by aerobiological study. Hence this observation could be helpful for the treatment of diseases (allergic as well as agriculture).

Crop diseases caused by airborne mycosporophytes constitute another important aspect of agriculture. Our agriculture crops, however continuously influence from various diseases, out of which fungal diseases are dominant in this region. In a study of airspora of Wheat fields, observed different types. Among them the Alternaria, Cladosporium, Cercospora, Curvularia, Rust spore Helminthosporium, Periconia, Nigrospora, hyphal fragments, Pollain grains and insect parts we dominant ones. In view of the above facts qualitative and quantitative airborne spores was worked out.

MATERIAL AND METHOD



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In the present study, Tilak Air sampler was implemented to find out the availability of casual microbes of blight and leaf spot diseases in the Wheat field of 7 acres of land area. Tilak air sampler is an electrically operated machine which runs on electric power supply of (AC 230 V) & provides a continuous air sampling data for eight days. Sampler was kept with its orifice at constant height of 1 meter above the ground in the Wheat field. The air was sampled at the rate of 5 liters for minute & the transparent cellophane tape was fixed on the drum, coated uniformly with white petroleum jelly as adhesive. These cellophane brought to the laboratory, slides were made and scanned. Fungal spores isolation was made from these slides over Wheat Field.

Scanning

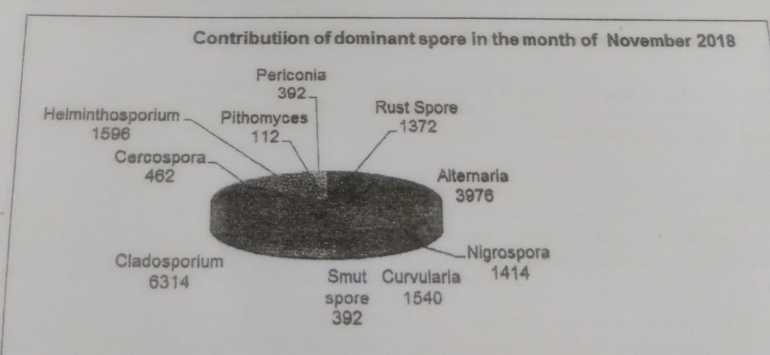
Loaded tape on each slide was divided into six equal divisions by marking it over cover slip with a pointed ball pen. Each division representing two hours air sampling. Scanning of slides was carried out under the binocular research microscope using 10X X 45 x magnification, as per the procedure mentioned by (Tilak and Kulkarni, 1970). The identification of fungal spore type was made on the basis of size, shape septation of spores using standard keys and available authentic literature.

Statistical Analysis

The total spores counted per day. The counted spores were multiplied by conversion factor 14 of Tilak Air Sampler.

Result and Discussion

Total 56 spores of different fungal spores were noted in November 2018 month. The abundant spores observed in the month of November 2018 were Alternaria (3976), Nigrospora (1414), Cercosoprs (462) Curvularia (1540), Smut spores (392), Cladosporium (6314), Helminthosporium (1596), Rust spore (1372), Pithomyces (112), Periconia (392). The Figure below revealed dominant spores found in November 2018 month.



In the month of January 2019, total 54 different spores were observed. The abundant spore in January 2019 were Rust spore (9.10%), Alternaria (12.22%), Nigrospora (5.66%), Cu

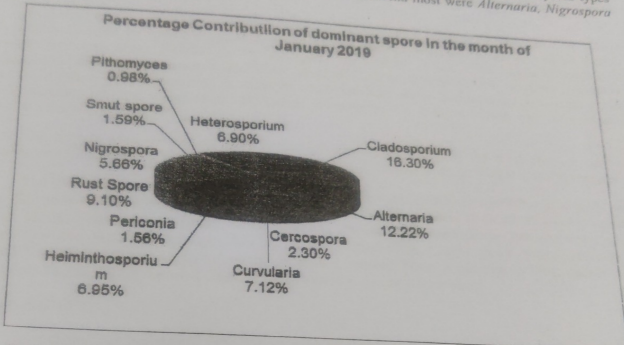


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(7.12%), Smut spores (1.59%), Cladosporium (16.30%), Cercospora (2.30%), Helminthosporium (6.95%), Heterosporium (6.90%), Periconia (1.56%), Pithomyces (0.98%), The dominant spores types found in the month of January 2019 are shown in figure below. And most were Alternaria, Nigrospora



Cladosporuim as an allergen was at the top most in concentration and percentage contribution. Agarwal and Shivpuri (1974) reported role of Cladosporium bioaerosols in etiology of respiratory allergic disorders. Alternaria, Curvularia, Periconia, Helminthosporium and Nigrospora are known to be potentially allergenic. Allergenic diseases due to Aspergilla and Penicillin are recorded by Singh &

In most of aeromycological survey, Cladosporium was as one of the most abundant aerospora reported all over world (oliveira et al., 2007). The abundance of Cladosporium throughout the year may be attributed to the structural features of the spores such as small size and smooth wall which favors and facilitate the transport of airborne spores.

During the present investigation the 3 fungal spore belonged to other types viz. hyphal fragments Pollen grains and insect parts. These three types are well known aeroallergens responsible for nasobronchial allergy, respiratory allergy and cause allergenic reactions (Nair 1978, Kulkarni 1983 Shivpuri 1980). This study points out the prevalence of large percentage of aeroallergens which may be responsible for inducing allergenic reactions to sensitive individuals.

This investigations carried out indicates the significant allergenic nature of Rhizop Cheotomium, Pleaspora, Alternaria, Aspergilles, Cladosporium, Curvularia, Epicoccum, Cercospo Nigrospora, Helminthosporium, Heterosporium and hyphal fragments (Tilak 1989). In the In significant allergenic fungi are Curvularia, Alternaria, Helminthosporium, Cladosporium, Aspergi and Rhizopus (Shivpuri 1982).



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A variation in the temperature, humidity, rainfall and wind was noted during the investigation period. Cladosporium species lives as sporophyte or parasite on many kinds of plants. Dry spores produced in excessive quantities can be transported over wide areas and during rainy season its concentration was low (Ebner et al., 1989).

In European countries, Alternaria varies between 20,000 30000 spores/year (Oliveira et al., 2007) to more than 200,000, only exceeding the levels of 300000 spores quoted for the north-western Iberian Peninsula in some areas (Mediavilla et al., 1997). In several Italian cities, high quantities of Cladosporium and Alternaria are found from May to October, reaching their maximum levels in September (Zanca, 2003). However, in areas at lower latitudes where precipitation and humidity are limiting factors, but not temperature, the spores increase in the months before and after summer (Manoharachary et al., 2005).

The month wise percentage contribution of each spore group to the total airspora revealed Deuteromycotina as highest, followed by Basidiomycotina, Ascomycotina and lowest was Zygomycotina.

The diurnal periodicity studies shows that Chaetomium and Basidiospores belongs to night spora group. The peak observed between 22 to 24 hrs in case of Chaetomium and 18 to 20, 22 to 24 hrs peak in case of Basidiospore. Patil (1985), while studying its circadian periodicity has showed that the Chaetomium was maximum at night. Hence, he was placed them "night spora" group. He was also reported 6.14 % basidiospores to be maximum in wet season. Thus, it belongs to "wet spora" group. Mishra and Kamal (1971) reported Chaetomium globosum during winter only.

CONCLUSION

Aerobiological studies are very important in relation to disease forecasting, so it must be carried out continuously year round in order to study transport of plant pathogenic spores type from place to place and their ultimate role in inciting plant diseases. Pathogenic spores like Alternaria, Cladosporium, Cuvularia, Cercospora, Rust spore and Helminthosporium were observed in sufficiently high concentrations which were responsible for deterioration in Wheat field etc.

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