ARTICLE REVIEW REPORT



International Recognition Multidisciplinary Research Journal

ISSN: 2230-7850 Impact Factor: 3.1560 (UIF)



ABSTRACT

Biological control mainly consists of using microorganisms to control harmful microorganisms causing plant disease without disturbing the ecological balance. Weindling (1932) suggested potential use of Trichodermaspp, as a biocontrol agent against the soil borne plant pathogens like Rhizoctoniasolani. The biological control of root diseases of crop plants by introduction of antagonistic microorganism has been suggested as an environmentally safer alternative to the use of fungi toxic chemicals (Baker and Cook, 1974)



Article Indexed in



Correspondence to Remmia Raghavan and C.K. Suresh Designation:- Department of Microbiology, Sree Narayana College, Kannur, Kerala.

INDIAN STREAMS RESEARCH JOURNAL

Introduction

Trichodermais a genus of filamentousdeuteromycetes. Its members are generally found in all soil including forest humus layer as well as in agricultural & orchid soils (wardle, Parkinson & Waller, 1993).

A Good Introduction : -

Importance of the expected results to the general inqu Extremely briefly depict the exploratory configuration and how it achieved the expressed destinations.

Materials

Four soil samples of 500 grams each were collected randomly from top six-inch layer of soil from each agro climatic zone of Karnataka and packed in polyethylene bag.

A Good Materials : -

Materials may be accounted for in a different passage or else they may be distinguished alongside your systems. Inc or supplies that are not generally found in research centers.

Result

Must add result in your article.

A Good Result :-

Results are as per aims and objective and useful to further research.

Conclusion

Trichoderma spp.Is the most widely studied biocontrol agents (BCAs) against plant pathogens because of their ability to reduce the population of soil borne plant pathogens (Papavizas, 1985). In the present investigation, Trichodermaharzianum, a biocontrol agent was isolated from various agro climatic zones of Karnataka.

A Good Conclusion :-

Thus, the research have wider scope for new academician and research scholars.

References

• Gilman, J.C., A manual of soil fungi, Vol II. Published by Oxford and IBH Publishing Company, Calcutta,(1961)

- Harlapur, S.I. (1988). Studies on some aspects of foot rot of wheat caused by Sclerotium RolfsiiSacc. M.Sc. (Agri.) Thesis, University of Agricultural Sciences, Dharward P.98.
- Malloch, D., Moulds Isolation, Cultivation and Identification. Department of Botany University of Toronto, Canada, (1997)
- Mandeel, Q.A., El-Din, A.Y.G. and Mohammed, S.A., 1994, Analysis of SDS-dissociated Proteins of pathogenic and non-pathogenic Fusarium species. Mycopathologia, 127: 159-166.

A Good References :-

There are Places where the Author Remmia Raghavan and C.K. Suresh Need to Cite a Reference, but Have Not

LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435 • Email.: ayisrj2011@gmail.com

SUMMARY OF ARTICLE

No.		Very High	High	Aver- age	Low	Very Low
1.	Interest of the topic to the readers		\checkmark			
2.	Originally & Novelty of the ideas		✓			
3.	Importance of the proposed ideas	-				
4.	Timelines			✓		
5.	Sufficient information to support the assertions made & conclusion drawn	✓				
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)	-				
7.	References & Citation (Up-to-date, Appropriate Sufficient)					

FUTURE RESEARCH PLANNING:

1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)

2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)

3. Regarding Professor Promotion

(http://academicprofile.org/Professor/regardingPromotion.aspx)

4. Fellowship for Post Doctoral

(http://academicprofile.org/Professor/FellowshipForPD.aspx)

HOW TO INCREASE API

Services for Associate Professor to Professor

- ★ Thesis convert into book.Publish in USA 50 API Marks
- ★ 15 Articles from your Ph.D thesis
- ★ UGC Minor Research Project
- ★ UGC Major Research Project
- ★ Call for Book Chapter
- ★ 5 Seminar Paper presentation (we organize)
- 150 API Marks
- 10 API Marks
- 15 API Marks
- 25 API Marks
- 50 API Marks



www.isrj.org

4