**Bioremediation & Biodegradation** 

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Keywords: Biodegradation; Imidacloprid; Mycoremediation; Amendments

## Introduction

A pesticide is a chemical substance, biological agent (such as a virus or bacteria), antimicrobial, disinfectant or device to control any pest[1]. Pesticides are generally used against insect and nematodes infestation in plants for the improvement of food production, inspite of their bene ts, the continuous use of pesticides cause severe effect on the health of human, animal and environment [2]. Di erent types of insecticides(organochlorine,organophosphorus,carb amates,pyrethroids and neonicotinoids) were synthesized and put into application,have gained increasing interest in the agricultural sector. Imidacloprid, a member of chloronicotinylneonicotinoid compounds is most commonly used on rice, cereal, maize, sun ower, potatoes and vegetables [3]. Imidaclopridinterfers with the transmission of stimuli in the insect's nervous system. Half-life of imidaclopridranges from 42 to 129 days. Depending on soil type, fertilizers use and presence or absence of ground cover [4].

Bioremediation can be ane ective solution for reducing pollution level in the environment by reducing the concentrations and/or the toxicity of chemical compounds and restoring natural conditions [5]. Bioremediation where fungi are employed is called Mycoremediation [6]. Fungi are reported to utilize hazardous chemical for their own Citation: Gangola S, Pankaj, Khati P, Sharma A (2015) Mycoremediation of Imidaclopridin the Presence of Different Soil Amendments using Trichoderma\_longibrachiatum and Aspergillusoryzae Isolated from Pesticide Contaminated Agricultural felds of Uttarakhand. J Bioremed Biodeg 6: 310. doi:10.4172/2155-6199.1000310

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which 1 ml of 4 day old fungal culture was also added. Degradation of imidacloprid was analyzed in the presence of individual fungal isolate and in the presence of their consortium (FII+FIII). Inoculated flasks were incubated at 30°C at 150 rpm. One ml aliquot of the broth was taken from all flasks separately on 0, 10, and 15 day for extraction of the imidacloprid. Uninoculated flasks spiked with imidacloprid acted as control. Quantification of imidacloprid was done by High performance liquid chromatography (HPLC).

## Biodegradation of imidacloprid by immobilized fungal culturesin sodium alginate beads and agar discs

Biodegradation of imidacloprid was tested using immobilized fungal isolates insodium alginate beads and agar discs. Sodium alginate beadswere prepared by using 4% sodium alginate and mixed with homogenized fungal culture(s). Mixture was poured drop by drop into pre chilled 0.4M CaQ(autoclaved) through syringe to make ne beads in the laminar air ow. Beads were stored affer overnight. To prepare agar disc, agar solution (4%) was autoclaved and allowed to cool up to 4<sup>4</sup>C.Homogenized fungal cultures were mixed with molten agar and poured in plate aseptically in a laminar air ow. Agar discs of equal size were cut by using cork borer.

For biodegradation experiment, 50 ml of Czapek-dox mediumwas taken in a 100 ml ask in two sets, for sodium alginate beads and for agar discs each. Imidacloprid (20ppm) was added to all the sets with 10 sodium alginate beads and agar discs separately (having equal fresh weight of fungal culture). One ml aliquot of the broth was taken from all the asks separately on 5, 10, ant day for extraction and analysis. Uninoculated asks spiked with imidacloprid acted as control. Quanti cation of pesticide was done by HPLC using FID detector.

## Biodegradation of pesticides in soil amended with di erent waste material

For this experiment, soil was collected from Breeder Seed Production Centre (BSPC) of GBPUAT Pantnagar and autoclaved 3 times. Amendments used for biodegradation study were Farm Yard Manure, Hen Manure and Bagasse which were collected from Kichha, Pantnagar and Nagla respectively. Biodegradation experiment was conducted with soil in the presence of three amendments in different sets. Fifty gm soil was taken in 16 sets of the flasks with control (Table-1). Each flask was supplemented with one type of amendment (1.25 gm). Imidacloprid (20 ppm) was mixed properly with soil and amendment in each flask. After mixing, 2 ml of 48 hr old homogenized culture of each fungal isolate was inoculated in each flask except control. In one set, mixture of both the fungi FII and FIII (1 ml of each culture) was added. Ingredients of the flask were mixed properly and autoclaved water (13%) was added in each flask. Flasks were plugged with cotton plugs for aseptic condition and aeration. Samples were extracted after 3, 6 and 15<sup>th</sup> day of incubation and residual pesticide was quantified by HPLC. (Table 1)

Extraction and cleanup of imidaclopridfrom soil

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[13] used organic amendments to enhance herbicide degradation inemoval of contaminants but even among them fungus is most e cient contaminated soils. e use of available organic amendments, suchs they take advantage of the astonishing catabolic versatility of as compost, plant residues, green manure and fertilizers, may be materiorganisms to degrade/convert such compounds. e recovered e ective, non-chemical way of improving the pesticidal e cacy of fungal strains and their consortium appear to be suitable candidates for solarization. Combining solarization with organic amendments use in the bioremediation of pesticides contaminated sites along with has a signi cant potential for improving pathogen control and cropplant growth promotion. e present study can be further extended to production, especially when solarization alone cannot provide adequate functional genomics and metabolomics which can provide the clues control of the target pathogens [14]. about the metabolic pathways and regulatory networks.

Interest in the microbial biodegradation of pollutants has intensi edReferences

Interest in the microbial blocegradation of pointianto nee interesting Reletences in recent years as mankind strives to indisustainable ways to clean up strike significant in Saravi SSS, Shokrzadeh M (2011) Role of Pesticides in Human Life in the Description of the Modern World - Risks and Benefts. relation to reduce environmental pollution. e elimination of a wide range of pollutants and wastes from the environment is an absolute requirement to promote a sustainable development of our society with of pesticide contamination in three Mississippi Delta oxbow lakes using low environmental impact. Biological processes play a major role in the Hyalellaazteca. Chemosphere 67: 2184–2191.

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