Isolation and Characterization of Fenitrothion (Organophosphate Insecticide) Degrading Fungi from Paddy Fields

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Abstract

Fenitrothion - Organophosphate insecticide is a cheap and widely used Insecticide throughout worldwide since 1959 and play an important role in modern farming and food production. It is commonly used in Paddy, Cotton, Fruits and Vegetables for controlling beetles, borers, fruit flies, foliar-feeding larvae, nematodes. Fenitrothion is dangerous to all living ecosystem, Excessive exposure to Fenitrothion effect the brain and peripheral nervous system of humans. Fenitrothion is an Acetylcholinesterase inhibitor and Carcinogenic. Fenitrothion with complex structure has high persistence in ecosystem and biosphere. The target aim of this study is to eliminate FEN residues from contaminated sites specifically in Paddy soils with Fungi. Isolate the Fenitrothion degraded fungi by the Screening process and check the potential degradation levels in both solid & liquid media's and here the potential isolate uses phosphate as an energy source, examine the fungi under the microscope. The Pure fungi are subject for Molecular characterization with 26S rDNA gene sequencing and phylogenetic analysis and identified as Aspergillus parasiticus.

Keywords: Fenitrothion, Acetyl cholinesterase, Neurotoxicant & Carcinogenic, 26S rDNA, Phylogenetic analysis.
INTRODUCTION

Insecticides are substances or preparation used for killing insect pests, include ovicides and larvicides. Insecticides are commonly used in agriculture, industry, medicine.

Insecticides are pesticides that are formulated to kill, harm one or more species of insect. Insecticides effects insects in various ways that it disrupts the nervous system, may damage their exoskeletons, repel them. Insecticides commonly used as sprays, dusts, gels, baits.

A pesticide may be a chemical substance like Inorganic, Organic Pesticides, a Biological agent like Virus, Bacteria and Antimicrobial agents. Including Insecticides, Pesticides are grouped as Fungicides, Bactericides, Ovicides, Larvicides, Adulticides, Herbicides, Nematicides, Viricides, Molluscicides etc. Based on mode of action Pesticides are grouped as Sprays, Stomach Poisons, Contact Poisons etc.

Basing on the chemical structure Pesticides are Organochlorines, Organophosphate, Carbamates. The pesticide selected for present work is Organophosphate Pesticide.

The commonly used Organophosphates are Parathion, Malathion, Fenitrothion, Methyl parathion, Diazinon, Dichlorvos, Phosmet etc. In the present work, Fenitrothion is selected for Degradation. Trade names include Accothion, Metathion, Malathion, Pestroy, Sumothion, Verthion. The common name is Methylnitrophos and considered as a Cholinesterase inhibitor. Fenitrothion acts on Pests like penetrating, Chewing, commonly acts on Cotton, Rice, cereals, Vegetables. It’s commonly used as Mosquito, fly, cockroach as contact sprays for farms and Public Programs.

Fenitrothion is flowable, It is available in different emulsifiable concentrations like 95%, 50%, the molecular formula is \( \text{C}_{9}\text{H}_{12}\text{NO}_{5}\text{PS} \), the chemical class is organophosphate/contact insecticide, the specific gravity is 1.3227; 1.32;1.34;1.3084 at 20 degree C.

Toxicological Effects

Fenitrothion is an acetylcholinesterase inhibitor and neurotoxicant, fenitrothion forms a strong covalent bond to the enzyme acetylcholinesterase, which catalyses the acetylcholine. Fenitrothion is toxic, at chronic levels suppress the growth of algae, Fenitrothion is toxic to crayfish, nontarget organisms of the ecosystem, it is highly toxic to honeybees, rats. For humans it is Carcinogenic, Fenitrothion residues persist a long time in the environment, so the target of the study is to eliminate the Fenitrothion residues.

MATERIALS AND METHODS

Enrichment of Fenitrothion degrading fungi

From the Paddy fields of Pakala, Chittoor District, Andhra Pradesh with a continuous history of farming for more than 35 years the soil samples at the depth 0-16 cm was collected, transported to the laboratory in plastic bags, and stored at 4°C for further analysis.

By using an inoculum of Fenitrothion treated soil Fenitrothion degrading fungi were isolated by the enrichment culture technique, 10 g of soil sample was diluted and inoculated in 250 ml Erlenmeyer flasks with 100 ml potato dextrose broth at the temperature of 28°C for 24 h.

1 ml of microbrial suspension was poured into potato dextrose flasks to isolate fenitrothion resistant fungi, spread plate method was selected for isolation of Fungi pure culture. From enrichment culture One loop full of fenitrothion resistant fungi were spread on potato dextrose plates which are amended with fenitrothion, incubate the plates at 24-48h for the growth of the fungi colonies at 28°C. Basing on the morphological characters different colonies were isolated and sub-cultured on potato dextrose plates and maintained at 37°C for fungi characterization.

Flask without inoculums was also prepared for the biotic disappearance of the Fenitrothion and kept for incubation at 28°C for 24h.

Screening of pesticide resistance fungi

To observe the fenitrothion resistance fungi, the selected colonies of fungi were poured on potato dextrose plates with higher concentrations of fenitrothion like 10,25,50,75,100 ppm. The fungi which show the growth at this ppm concentration were screened for preceding work.

Preparation of Pure culture

Spread plate method was chosen for isolation of Fungi pure culture. The enrichment culture of fenitrothion resistant fungi one loop full were spread on potato dextrose plates which are amended with fenitrothion, and incubate at 24-
48h at 28°C. The different colonies were isolated and sub-cultured on potato dextrose plates at 37°C for fungi characterization.

**Screening of Potential fenitrothion degrading fungi strains**

To screen the potential degrading fungi of fenitrothion the purely isolated fungi were spiked on Czepak-dox agar amended with fenitrothion of higher concentrations like 200, 300, 400 ppm. The degradation of the fenitrothion was also checked in Czepak-dox liquid.

**Morphological characteristics of fungi**

The morphological characters of the fungi strain degrade the fenitrothion were observed with already identified other strains, namely the colour of spores, mycelial colour, conidiosphore structure were observed microscopically, radial growth of the test organisms was observed. Molecular characterization has proceeded for identification of the isolated fungi.

**Preparation of genomic DNA**

Genomic DNA was isolated from 24 h old culture. The 100 µg of mycelium was measured into a 1.5- microfuge tube ground the mycelium in a mortar and pestle treated with liquid N₂ 5-6 times. The frozen powder was transferred to Eppendorf tube and 660-750 µl of was added and 10 µl of β- mercapor, vortex the mixture for few seconds and keep it for incubation at 65°C for 1h by using water bath , later keep it for centrifugation at 3500 rpm for 5 minutes, collect the top aqueous layer in to a fresh Eppendorf tube and added 700 µl of chloroform, isopropanol (24:1) and adjust the volume to meet a 1:1ratio of aqueous phase, centrifuge at 12000 rpm for 10 minutes and followed by 70% 0.5 ml ethanol and centrifuge for about 5 minutes , collect the pellet and treated with 100 µl of TE buffer (PH-8). After further purification DNA was quantifyed by spectrophotometrically keep it for gel electrophoresis.

**Amplification of 26s r DNA**

Polymerase chain reaction (PCR) was performed for the amplification of 26s region of the isolated by using the universal primers, the reaction was performed a final volume 50 µl, template DNA 2.0 µl, amplification was performed at different temperatures for 32 cycles. The amplification products were checked by resolving the PCR products in 1.8% agarose gel. The agarose solution was cooled at 40°C and 5µl of ethedium bromide solution was added. PCR products 5 µl were taken and mixed with 5 µl of 6 x gel loading buffer. Electrophoresis was performed for approximately 2.5 h at 50-100 mA. The PCR product was visualized on a gel doc (PCR-ABI 7200).

**Concentration of PCR Amplification mixture**

- Template DNA (50ng) : 2.0 µL
- 10 X mM : 5.0 µL
- Forward & Reverse Primer (2 mM/ µL) : 8.0 µL (4+4)
- Taq DNA Polymerase (5u/µL) : 0.5 µL
- 2mM dNTP Mix : 5.0 µL
- Sterile distilled water : 29.5 µL
- Total volume : 50.0 µL

**Amplification in PCR**

PCR amplification was processed in a primus advanced gradient Thermocycler and the conditions are

| PCR steps | Temperature | Minutes |
|-----------|-------------|---------|
| Initial denaturation | 94°C | 5 minutes |
| Denaturation | 94°C | 30 seconds |
| 35 cycles | | |
| Annealing | 56°C | 30 seconds |
| Elongation | 72°C | 30 seconds |
| Final extension | 72°C | 10 minutes |

**Molecular Characterization by 26 s r DNA**

Molecular identification has been carried out using specific 26 s r DNA gene sequencing Kurtzman et al., (1997).

**Analysis of sequence**

The analysis of the 26 s r DNA gene sequence was checked with 26 s r DNA gene sequences of other organisms that had already been submitted to Gene Bank database using the BLASTN of bioinformatics software chromas. (http://www.ncbi.nlm.nih.gov).

**RESULTS**

The complete work focused on the isolation and characterization of the Fungi stains which shows resistance to Insecticide (Fenitrothion), to identify potential fungi for the fenitrothion bioaugmentation. Diverse colonies were observed, among them one fungus were selected because of their potential growth on fenitrothion amended Czpadex media.
Isolation of Fenitrothion resistant fungi
With enrichment culture technique 9 fungi were isolated, when these cultures were subject for potential degradation of fenitrothion with higher ppm concentrations like 300, 400 ppm only one fungus shows good degradation when compared to others. So one fungus was isolated.

Microscopic observation of pesticide degrading fungi
The fungi isolates were observed microscopically. Morphological characters were discussed in Table 1 & 2.

Table 1. Morphological characteristics

| Characteristics   | Fungi          |
|-------------------|---------------|
| Surface colours   | green to dark green |
| Margins           | entire        |
| Reverse side      | greenish yellow |
| Growth            | Rapid         |

Table 2. Microscopic characters

| Characteristics   | Fungi          |
|-------------------|---------------|
| Hyphae            | Branched septae |
| Conidiophores     | present       |
| Vesicle           | dome shaped   |
| Conidia           | present       |
| Phialides         | uniseriate    |
| Fruting body      | cleistothecia |

Isolation of Potential fenitrothion degrading fungi
The selected fungi degrade the fenitrothion at higher concentrations like 50, 100, 400 ppm.

Degradation of fenitrothion in liquid broth
The fenitrothion degradation is also checked in Czepak-dox liquid.

Genomic DNA extraction
When agarose gel was illuminated to UV light1 band of genomic DNA was identified, when compared with 1 Kb DNA marker. Lane one indicates the DNA marker and lane 2 indicates the fungi genomic DNA. The Isolated gene has intimated in Fig. 7.
DNA sequencing analysis of 26 s r DNA gene

After 26 s r DNA gene sequencing the highest degree of similarity found was 100% with already submitted organisms, and the value obtained the 26 s r DNA gene of *Aspergillus parasiticus*. Based on these observations the isolate was identified as *Aspergillus parasiticus*.

DISCUSSION

Organophosphorus Insecticides are useful because of their low cost, more effective against Insect Pests, but remains a major environmental contaminant, make clinical problems in humans and other organisms, make microbial imbalance of soil, The excessive pollution of the ecosystem has been formed by organophosphorus pesticides, which is used for fields in Agriculture. The present study, the fenitrothion degrading fungi were isolated by enrichment culture technique, enrichment cultures from the soil which utilize organophosphate as the major source for their growth. Sheela and Pai used enrichment culture technique for degradation of organophosphates.

Nine fungi colonies were isolated, basing on their active growth on fenitrothion amended media one fungi was selected for present work. Basing on their microscopic, Morphological appearance, Molecular characterization the Fungi was identified as *Aspergillus parasiticus*. When compare to other eight isolates the *Aspergillus parasiticus* degrade the Fenitrothion up to 400 ppm concentration, and also the degradation of fenitrothion were also determined by Chromatographic techniques like FTIR, GCMS, HPLC, which is discussed on my further articles, Organophosphorous hydrolase (OPH) has the ability of hydrolyzing organophosphorus pesticide.

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