Biodiversity of Insect Affect on Rice Field and their Management in the Fingeshwar Region

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Abstract: This study has helped to identify insect life cycle to check economic loss to farmer. It also help into choosing of insecticides in various stage of insect and help to economic enhancements of crop and market value of product. To get economic production it is essential to combine all suitable techniques and methods of pest suppression in as compatible a manner as possible to maintain pest populations at levels below those causing economic injury

Keywords: Insect biodiversity, major pests of rice, diversity of rice pests

1. Introduction

India is a predominantly agriculture based economy country. The productivity of crop increased in India due to increase in irrigated area; introduction of HYV and improved management practices. But, it is not true in Eastern India as a whole and Chhattisgarh in particular due to diverse crop growing environment, land situations, physiographic and socio-economic conditions of the farmers. Crop production occurs in a dynamic environment. It has been experienced that cropping system of a region is the mirror of socio-economic condition of farmers, irrigation network, marketing and processing infrastructure of the area and ultimately agricultural scenario of the state. Farmers with their vast experience and practicability have established the best suited cropping systems in different region that are economically viable and environmentally sustainable. The information on crop cover in growing period with the use of internal and external resources can be used to intensify the cropping system or to adjust additional crop to make cropping system more profitable.

The rice plant is subject to attack by more than 100 species of insects; 20 of them can cause economic damage. Together they infest all parts of the plant at all growth stages, and a few transmit viral diseases. The major insect pests that cause significant yield losses are leafhoppers and planthoppers, which cause direct damage as well as transmit viruses; stem borers; and a group of defoliator species. As in many other agroecosystems, the rice agroecosystem has a few primary pests that may actually limit production under certain conditions. In addition to the primary pests are numerous species that cause periodic losses, and a few species that may occur in such low numbers that no damage occurs. Since the introduction of high yielding varieties, distinct changes have occurred in the insect pest complex of rice in Asia. Several species, which once were considered minor pests. Examples are the brown planthopper, white backed planthopper, green leafhopper, and leaf folders. Until the 1960s, the stem borers were considered the most serious pests of rice throughout the tropics.

In agro-ecosystems, biodiversity has a positive correlation with agricultural production within a certain range: as the biodiversity increases, the agricultural production also increases. On the contrary, when biodiversity decreases, the agricultural production also will decrease. One of the main reasons is that it can effectively control the number of insect pests. According to the statistics by Risch, the number of plant eaters has reduced by 53% and the number of plant eaters has increased by 18% by decreasing the biodiversity of agro-ecosystems. As for plants, the diversification of complex environment can provide a series of alternative of prey and micro habitats and can form a relatively stable community, which can effectively control the pests. Despite the negative effect of weeds on crop production, it is important to maintain weed diversity in farmland, as weeds can provide diverse ecological services in relation to maintaining the stability and sustainability of agro-ecosystems. In fact, arable weeds constitute the base of the food chain for herbivores and their natural enemies. Additionally, arable weeds also support various species of beneficial insects, especially crop pollinators. Meanwhile, high weed diversity is favourable in maintaining and regulating the microbial diversity of the soil and reducing the effects of harmful weeds.

Modern intensive agricultural practices, especially pesticide and fertilizer use and excessive, inadequately coordinated development and landscape transformation, have not only polluted the water and soil environments, but have also destroyed the biological refuge and habitat provided by paddy fields. It is well known that rice paddy biodiversity provides the foundation to maintain stable paddy field ecosystems and contributes substantially to the ecosystem services that paddy fields provide, thus creating economic value for society.

Rice is one of the major staple food crops of Chhattisgarh and grown at different agro-climatic zones, occupying an area of 14.5 lakh hectare. Though more than 28 insect species have been reported to attack rice in Chhattisgarh, the distribution and intensity of insect pest attack varies from zone to zone. Yellow stem borer (Scirpophaga incertulas Walker) and the leaf roller ([Cnaphalocrocis medinalis (Guenee)]) are observed in all the rice growing zones. Brown planthopper (Nilaparvata lugens Stal.) reported from Raipur...
district of Chhattisgarh in 1975 (Channabasavanna et al., 1976) as a number one enemy of rice in the command areas. The pest is distributed in all the command areas of the state. During eighties and 2002 and 2009, the severe outbreak of this pest was noticed in Bilaspur, Durg, Mahasamund, Dhamtari command areas. Mixed populations of BPH and white backed planthopper was reported from cauvery command area (Gubbaiah et al., 1987). Apart from these pests, swarming caterpillar (Spodoptera mauritia Boisdual), blue beetle (Leptispa pygmaea Baly), armyworm (Mythimna separate Walker) orange-headed 3 leafhopper [(Thaia subrufa (Motsch.))] and coorge hairy caterpillar, under rain fed low land ecosystem and sporadic incidence of hispa, horned caterpillar (Melanitis leda smene Cramer), green leafhopper (Nephotettix nigropictus Stal.) and white leafhopper (Cofoan spectra Distant), thrips (Stenchaetothrips biformis Bagnall), paddy skipper [Pelopidas mathias (Fabricius)], caseworm (Parapoyx stagnalis=Nymphula depunctalis Guenee), Atractomorpha crenulata Fabricius, earhead bugs [(Leptocorisa acuta (Thunberg), L. oratoria)] and grasshopper (Oxya yezoensis) have been reported in different parts of the state.

Objective of the Study
- To study has helped to identify insect life cycle to check economic loss to farmer.
- To study help into choosing of insecticides in various stage of insect.
- To study has help to economic enhancements of crop and market value of product.
- To get economic production it is essential to combine all suitable techniques and methods of pest suppression in as compatible a manner as possible to maintain pest populations at levels below those causing economic injury.

2. Material and Method

2.1 Study Area

Irrigated rice fields are temporary wetland agro-ecosystems, managed with a variable degree of intensity. A survey was carried out in Sri Lanka to document the overall biodiversity associated with this unique agro-ecosystem, using a combination of sampling techniques to document different groups of fauna and flora. The total number of biota recorded and identified from the rice field ecosystem during the entire study period consisted of 494 species of invertebrates belonging to 10 phyla and 103 species of vertebrates, while the flora included 89 species of macrophytes, 39 genera of microphytes and 3 species of macro fungi of the total species documented, 15 species of invertebrates and one weed species are new records to Chhattisgarh. Arthropods were the dominant group of invertebrates (405 species), of which 55 species were rice pest insects, and 200 species were natural enemies of pest insects.

The fauna and flora recorded from the rice field were observed to follow a uniform pattern of seasonal colonization and succession during successive rice cultivation cycles. The biodiversity of the irrigated rice agro-ecosystem interests both agro-ecologists and conservation biologists. Therefore, the integrated efforts of these two groups can result in the formulation of strategies based on biodiversity as an organizing principal in the sustainable management of the rice field agro-ecosystem.

Fingeshwar is a village panchayat located in the Raipur district of Chhattisgarh state, India. The latitude 20.9680118 and longitude 82.040062 are the geocoordinate of the Fingeshwar. The other nearest state capital from Fingeshwar is Bhubaneswar and its distance is 403.0 KM. The other surrounding state capitals are Bhubaneswar 403.0 KM., Ranchi 430.7 KM., Bhopal 540.6 KM., Hyderabad 545.1 KM.

2.2 Fingeshwar Map

The following Fingeshwar map is from google. Fingeshwar map consist of nearest villages and more information based on the zooming. You can enlarge or minimize the zooming level based on your requirement. Dear Fingeshwar people we have started this wikiedit.org to publish all village details around the world. You are welcome to provide more information about Fingeshwar. It can be under the following category.

Figure 2: Map of Fingeshwar Region

2.3 Minor Rice Insects

Rice is sometimes damaged by insects that originate in and prefer crops other than rice. Examples of these crossover pests include armyworms and aphids. Occasionally rice stalk borers, billbugs, rice seed midges, short-horned grasshoppers, fall armyworms, chinch bugs or rice root aphids will become numerous and may cause noticeable damage to rice. A brief description of these pests and possible cultural and chemical control measures are provided in the following section.

2.4 Scouting and Management
2.4.1 Sampling for Rice Water Weevil Larvae
The oldest scouting method in rice, larval counts, is not often used today because insecticides that were used in the past are no longer available and foliar-applied insecticides currently used are targeting the adult stage, not the larval stage. However, this method may be used to decide on nonchemical management decisions, such as pulling the flood and draining the field, which may reduce larval injury or aid in plant recovery. Other scouting methods have become more useful in scouting for adults, which are the target for current foliar insecticides. Scouting for larvae is the same in drill seeded and water-seeded rice and should be conducted 2 to 3 weeks after permanent flooding. Rice plants and soil that surrounds the root system can be used to determine the larval infestation. The size of the soil/plant sample should be 4 inches in diameter and 3 to 4 inches deep in a silt loam soil and 2 to 3 inches deep in a heavy clay soil. Place the soil/plant sample in a bucket that has a 40-mesh screen bottom. Wash the soil from the plants by vigorously swirling the plants in the water to dislodge larvae from the roots. Move the sample vigorously up and down in the water several times to help wash away the soil. Most larvae will float to the water surface and can be removed from the bucket and counted. Continue to repeat the soil removal motions and larval counts until no additional larvae float to the surface or are visible in debris inside the bucket. Additional samples may be needed in large fields. The number and size of larvae can be used to predict how much damage has and/or will occur in dry-seeded rice, if the samples are taken during peak densities. Recent studies in Texas indicate a yield loss of 1 percent for every larva per core.

2.5 Selection Site
The study was conducted in the months of February to July for cropping season in this year 2016 in Fingeshwar region. Research have choose of three villages: Binauri, Lachkera and Beltukri of 50 Farmars in Fingeshwar area. During the survey, face-to-face interviews of farmers chosen at random method, were conducted in co-operation with Agricultural Extension and Plant Protection. All interviews were conducted in the afternoon when farmers were mostly available at their farm houses or in their rice fields. Each interview took about 30 to 60 min. The theme of interviews was to obtain a clear picture of the farmers’ farming practices in their rice crop. The questions were asked in local (Chhattisgarhi) language in simple words and the answers were then translated into English and finally the questionnaire was completed accordingly.

Ravi Crop:
Total Hectare field – 8762
Total Paddy Production – 473718 Quintal
The study was conducted in the months of June to November for cropping season in this year 2016 in Fingeshwar region.

Kharib Crop:
Total Hectare field – 3077
Total Paddy Production – 1670735 Quintal

There are major effect of insect in paddy crop and effect of major economic problem of Farmer.

2.6 Sample Collection

2.6.1 Insect Collection
Rice fields of the study area were observed rice in insect diversity. The predominance of non-heterocystous rice insect species was observed at all the rice fields of three villages: Binauri, Lachkera and Beltukri in Fingeshwar region. Rice fields in the same growing season, passes through different physical states i.e., aquatic, semi aquatic and dry or terrestrial phase. Besides this all insect capture methods are biased towards catching insects of certain size, mass or flight behavior. It is therefore, a single insect collecting technique November is biased as some insect species September-November over represented while other might be underestimated or even missing. Therefore, multiple sampling techniques were adopted by applying same sampling methods in all sites and a large number of specimens were collected by using various sampling methods i.e., sweep net, light traps, pit fall traps and aquatic nets of standard sizes.

2.6.2 Insect Preservation and Identification
The collected specimens were sorted, pinned, labeled and mounted in collection boxes and minute specimens were preserved in glass vials in 70% ethyl alcohol in the “Insect Biodiversity and Biosystematics Lab” (IBBL) Department of Agri. Entomology, University of Agriculture. The collected specimens were manually sorted into recognizable taxonomic units, counted and identified under stereo-zoom microscope with the help of available taxonomic literature and reference museum collection (in insect Biodiversity and Biosystematics Laboratory and insect Museum, Department of Agriculture Entomology, University of Agriculture possibly up to species level or otherwise to morph species within known genera or families and those, not identified even to family level, or their identification was not possible because of their damaged parts were left out of the analysis of diversity (Wickramasinghe et. al., 2004). The insects were then also sorted according to their tropic groups to make guild structure on various crop growth stages. Field observations and literature review were used to assign each species to one of five tropic categories used. Voucher specimens were deposited in a reference collection housed with IBBL, University of Agriculture.

The incidence of rice leaf folder, Cnaphalocoris medinalis Guenee was recorded through the damaged leaves and total number of leaves from 10 randomly selected hills at four spots (m2) in both midland normal transplanted (MNT) and SRI rice ecosystem (MSR) modified according to. Correlation analysis was carried out between field incidence of stem borer and weather parameters during Kharif season 2015-16. Regression analysis was worked out as per method given by researcher. The percentage of leaf damage was calculated as follows:

\[
\text{Percent incidence} = \frac{(\text{No. of damaged levels})}{\text{Total no. of leaves}} \times 100
\]
2.6.3 Rice Crop Pests

The rice crop is ravaged by a much large number of insect pests than any other cereal crops in Fingeshwar rice filed. As many as 90 insect species have been recorded to feed on different parts of the plant from seedling stage till harvest of the crop in chhattisgarh. About one-fifth of them are considered to be important or major pests causing enormous loses of rice crop. It has been estimated that rice crop alone suffers damage due to pests and diseases to the extent of Rs. 100 crores annually. Out of which the loss caused by rice stem borer alone is about Rs. 10 crores. This crop, therefore, requires more attention on ‘Protection Technology’ in order to obtain maximum production per unit Fingeshwar area. The following various insect pests have been observed attacking in Fingeshwar rice fields:-

2.7 Statistical Analysis

The researcher have used the percentage formulation for data collection in the work.

2.8 Control of the Insecticide and Pesticide Methods

This section provides an introductory discussion of the various types of pest control strategies known and applied in Tanzania. This includes a brief review of techniques for biological control, cultural control, chemical control, quarantine and physical or mechanical control, chemical control and botanical control are presented.

2.8.1 Chemical Control

Chemical control More than three key pests with different mode of feeding attack the rice crop. Stem borer remains inside the stem, leaf folder with in a leaf fold and BPH at the base of the plant. This has made rice pest management highly complicated. Insecticides play a pivotal role in rice pest management as evidenced in the late sixties and early seventies.

3. Analysis and Data Interpretation

Analysis is therefore the process in which the relationship or differences supporting or conflicting with the original or new hypothesis should be subjected to statistical tests of significance to determine with what validity data can be said to indicate any conclusions. It involves a number of operations which are performed with the purpose of summarizing the collected data and organizing these in a manner that they answer the research questions.

Interpretation of the data aims at drawing of inferences from the collected facts after the analytic study of the problem. It is extremely useful and important part of the study because it makes all possible use of the collected facts. Statistical facts by themselves have no utility. It is the interpretation that makes it possible for us to. Utilize collected data in various fields of activity. Interpretation is by no means a mechanical process. It requires a critical, examination of the results of one’s analysis in the light of the limitations of the data gathering. As such it is a vital step and a part of the research process.

3.1 Analysis According to Questionnaire

Socio-economic conditions of the farmers: Socio-economic conditions included educational level, age and land holding of the 50 farmers. They have a strong influence on farmers’ perceptions of pests, pesticides and other management practices (Rola and Pingali, 1993). Actually, these conditions are the driving forces leading to the general trends in land use, biodiversity and environment-mental management. Some important aspects of socio-economic conditions of farmers of the Fingeshwar Regions are discussed below.

3.2 Farmers’ Attitude and Practices of Pest Management

In this section, average number of application of various pesticides, change in pesticides usage, increase in usage of pesticides, and preference for aerial spray against rice pest insects are reported.

Average number of application of various pesticides

The frequency of insecticides used by the farmers only once was 54.0%, while 45.3% farmers used insecticides twice in single rice crop season. The number of farmers using herbicides once in rice was 88.0 and 6.7% farmers used herbicides either two times or used two types of herbicides at the same time by mixing them or one after the other. The frequency of fungicides used once was found to be 30.7%, while 4.7% farmers used fungicides twice. On the other hand, 0.7, 5.3 and 64.7% of the farmers were those not using insecticides, herbicides and fungicides, respectively, in rice crop.

Table 2: Average number of applications of various pesticides in rice crop

<table>
<thead>
<tr>
<th>Name of pesticide</th>
<th>Frequency</th>
<th>%</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insecticides</td>
<td>81</td>
<td>54%</td>
<td>68</td>
<td>45.3%</td>
</tr>
</tbody>
</table>
Herbicides 132 88% 10 6.7%
Fungicides 46 30.7% 7 4.7%

Table 3: Change in use of pesticides

<table>
<thead>
<tr>
<th>Farmer’s view</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased</td>
<td>32</td>
<td>64%</td>
</tr>
<tr>
<td>Decreased</td>
<td>08</td>
<td>16%</td>
</tr>
<tr>
<td>No change</td>
<td>07</td>
<td>14%</td>
</tr>
<tr>
<td>No response</td>
<td>3</td>
<td>6%</td>
</tr>
</tbody>
</table>

Graph 1: Average number of applications of various pesticides in rice crop

Table 4: Increased use of pesticides

<table>
<thead>
<tr>
<th>Name of pesticide</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insecticides</td>
<td>102</td>
<td>68%</td>
</tr>
<tr>
<td>Herbicides</td>
<td>86</td>
<td>53%</td>
</tr>
<tr>
<td>Fungicides</td>
<td>40</td>
<td>25%</td>
</tr>
<tr>
<td>No response</td>
<td>40</td>
<td>25%</td>
</tr>
</tbody>
</table>

3.3 Improper/imbalance use of fertilizers

Among 50 farmers, the farmers not using urea, diammonium phosphate (DAP) and potash were 3.3, 16.7 and 73.3%, respectively. The farmers using urea, DAP and potash up to 1 bag/acre were 36.7, 68.0 and 26.7%, respectively. It is also clear that a big segment of the farmers (57.3%) used urea fertilizers @ up to 2 bags/acre. The farmers using DAP @ 2 bags/acre were 15.3%; There was a small portion (1.7%) of the farmers using Urea @ more than 2 bags/acre. However, none of the farmers interviewed was using potash @ 2 or more than two bags per acre. It is evident that among the other reasons of high attack of diseases and insects, the imbalance use of fertilizers is of utmost important, especially the excessive use of nitrogenous fertilizers, that is, urea and DAP.

The high nitrogen application, to get higher yields for more profits and due to more food demands, has increased pest intensities, which demands more pesticides (Heong et al., 1995) which ultimately deteriorates ecosystems. It is estimated that about 60% of fertilizers applied are left behind as residues and pollute the underground water, rivers, lakes and modify soil microbial ecology, by affecting the diversity of soil microflora and fauna (Heong and Escalada, 2005).

Table 5: Fertilizers used by rice farmers

<table>
<thead>
<tr>
<th>Amount of fertilizer used @ kg/acre</th>
<th>Urea</th>
<th>DAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>No use</td>
<td>2</td>
<td>3.3</td>
</tr>
<tr>
<td>0-50 (1 bag)</td>
<td>21</td>
<td>36.7</td>
</tr>
<tr>
<td>51-100 (up to 2 bags)</td>
<td>86</td>
<td>57.3</td>
</tr>
<tr>
<td>101-150 (&gt; than 2 bags)</td>
<td>4</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Table 6: Fertilizers used by rice farmers

<table>
<thead>
<tr>
<th>Amount of fertilizer used @ kg/acre</th>
<th>Potash</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>%</td>
</tr>
<tr>
<td>No use</td>
<td>110</td>
</tr>
<tr>
<td>0-50 (1 bag)</td>
<td>40</td>
</tr>
</tbody>
</table>
Most of the farmers did not follow the recommendations by the Department of Agriculture or by experts in the case of untrained Filipino rice farmers. Crop Prot. 21:803-816


