Composition And Biodiversity Of Insect Species In Wheat Cultivation In Gayo Highland

Muhammad Sayuthi¹, Husni², Lukman Hakim³, Hasnah⁴, Alfian Rusdy⁵, Tjut Chamzurni⁶, and Firdaus⁷

¹,²,³,⁴,⁵,⁶ Study Program of Plant Protection, Agricultural Faculty, Syiah Kuala University, ⁷Student of Agrotechnology Study Program, Agricultural Faculty, Syiah Kuala University
Email for correspondence: say_m2001@unsyiah.ac.id

Abstract
The need for wheat in Indonesia continues to increase and reaches 3.9 million tons per year. Around 80% of this requirement are supplied from, Canada, Australia and the United States. Gayo highland that belongs to the territory of Aceh province is potential for wheat plantation in Indonesia. Wheat plantation, however, faces various problems, one of them is pest attack. Various insect species come to wheat plantation and are predicted to get food sources both from vegetative and generative stages. The objectives of this study were to investigate composition and diversity of insect species in wheat plant either in vegetative or generative stages by adopting survey method. The results showed that total insects found in wheat plants were 2,858 individuals covering 13 ordos. Occurrence and diversity of the insects, either in vegetative and generative stages, tend to similar.

Keywords: composition, diversity, insect, wheat, vegetative stage, generative stage

Background
Wheat (Triticum aestivum L.), which originally comes from Turkey, Siria, Iraq, and Iran, is a type of grain cereals rich in carbohydrate and protein and has been cultivated in China since 2,700 AD. Wheat can be used as a raw material for wheat flour, animal feed, ethanol or alcohol production (Doni, 2012).

The need for wheat flour in Indonesia reaches 9 million tons per year, and around 80% of this requirement is supplied from Turkey, Canada, Australia and he United States of America Serikat and used as raw material for bread, biscuit, noodle industries as well as a variety of home needs. The need for wheat flour in Indonesia continuously increases to 10% nationally in 2015. Aceh province, especially Bener Meriah Regency, becomes one of areas potential for wheat cultivation in Indonesia due to its appropriate environment for wheat plants (Welirang, 2011).

In Indonesia, Gayo highland (Aceh) has been stated as optimum location for wheat cultivation since 2008. Other provinces in Indonesia categorized effective areas for wheat cultivation are North Sumatra, West Sumatra, Jambi, Bengkulu, South Sumatra, Lampung, West Java, Central Java, East Java, West Nusa Tenggara, East Nusa Tenggara, East Borneo and South Celebes (Doni, 2012).

Wheat cultivation in Bener Meriah Regency is considered effective to be continued, but efforts to provide a variety of accurate information related to wheat cultivation must be done to get maximum results. Threat level of pest organisms is potential to destruct wheat plants either in vegetative or generative stages has to be observed to ensure the numbers of urgent pest species in wheat plantation areas. Composition of pest insect species is assumed to vary and cover several ordos such as Coleoptera, Diptera, Orthoptera, Homoptera, Lepidoptera. These might disturb continuity of wheat plantation. The numbers and composition of pest insect in wheat plantation might be vary in vegetative and generative stages (Tenrirawe and Pabbage, 2010). Here we present results of current study on the composition and diversity of insect species in wheat plants.
both in vegetative and generative stages in Gayo highland region.

Materials and Methods

Study Aim
This study was carried out to investigate composition and diversity of insects associated with wheat plant both in vegetative and generative stages.

Study Time and Place
This study was done in the Experimental Farm of Syiah Kuala University Farm located at the Lampahan Village of Timang Gajah Subdistrict, Bener Meriah Regency from March – June 2015.

Equipments and Materials
Equipments used in this study were microscope, film bottle, label paper, scissors, camera, meteran, plastic bag, rubber gelang, baskom, book and writing tools. Materials used were wheat grain varietas Dewata – DWR 162 from Central Java, alcohol 70%, detergent 50 g and salt 50 g.

Methods
This study was done by adopting survey method by observing types of insect occurred in the vegetative stage and generative stage of wheat plant.

Study Implementation
1. Insect Collection
Insect collection was done by using a light trap set in the afternoon from 6 pm – 8 am, i.e. by placing a baskom consisted of water, detergent 50 g and salt 50 g. The collection was performed when the wheat plant reached vegetative stage (aged 3-4 MST) and generative stage (10-12 MST). Insects collected from the field were stored in a labeled film bottle containing alcohol 70%.

2. Insect Identification
Insects collected in the field were brought to the Laboratory of Plant Pest of study Program of Plant Protection, Faculty of Agriculture of Syiah Kuala University form species identification according to reference book for insect determination (Siregar, 2007).

Variables observed
1. Total insects found in wheat cultivation during vegetative stage
2. Total insects found in wheat cultivation during generative stage
3. Individual insect found in the wheat cultivation during vegetative and generative stages.
4. Composition of Insect community in the wheat plants according to ordo and species counted a formula used for counting diversity index of Shannom-Winner as the following:

\[ H' = -\sum p_i \ln(p_i) \]

Where:
H = Diversity index
Pi = Proportion of the i species to total number of species

Data Analysis
Prediction of insect species biodiversity from wheat plant areas was done using the system of Jackknife Estimator. Species accumulation curve was created by counting all insect species collected from each sample block randomized 18 times using EstimateS program version 8.20 (Schoowalter, 2000). Diversity and homogeneity indexes were quantified Primer program version 5.

Results and Discussion
1. Total Insects found in wheat plantation during vegetative stage
From totally 13 ordoes of insects found in the vegetative stage of wheat plants Lepidoptera was the most prevalent ordo, followed by Homoptera, Diptera, Hemiptera, Hymenoptera, Coleoptera, and Orthoptera whereas Isoptera, Dermaptera, Neuroptera, and Odonata were the least prevalent insects (Figure 1).

Figure 1 shows that individual insect is potentially suspected as pest from several ordo reach to 89% (Lepidoptera, Homoptera, Diptera, Hemiptera, Hymenoptera,
Coleoptera, and Orthoptera) compared to those may act as natural enemies that is around 11% (Isoptera, Dermaptera, Neuroptera, and Odonata). This condition might cause pest outbreaks due to less numbers of natural enemy in the sorghum plantation areas.

Figure 1. Percentage of individual insect from each ordo found in the vegetative stage of wheat plant

The most prevalent individual insect found was from the ordo lepidoptera (30%) compared to the native enemy ordo Hymenoptera (0.8%), and was not very effective to suppress the population of pest insect (Hasibuan 2013). According to Doni (2012) insect ordo usually destruct wheat plant in Indonesia come from the ordo Hemiptera, Lepidoptera, Homoptera, and Orthoptera. In addition to destruct the wheat plants, these pests could also destruct rice plants.

2. Total insects found in the wheat plantation during generative stage

During generative stage, the numbers of individual insect commonly found in the wheat plantation were from ordo Lepidoptera, Homoptera, Diptera, Hemiptera, Hymenoptera, Orthoptera, and Coleoptera compared to from others ordo (Isoptera, Dermaptera, Neuroptera, and Odonata) (Figure 2).

Figure 2. The numbers of individual insect found in the wheat plantation during generative stage.

The percentage of insect ordo found in the generative phase of wheat plant were Lepidoptera (33%), Homoptera (23%), Hemiptera (14%), Diptera (12%), Hymenoptera (8%), Orthoptera (6%), Coleoptera (2%) and Tricoptera (2%). Individuals from the ordo Lepidoptera were found in the highest percentage (33%) and this probably related to the availability of feed sources and the less occurrence of the natural enemy Hymenoptera to effectively suppress the population of the pest insect, ordo Lepidoptera. Wheat plants that have gotten into generative phase were the most preferred by insects because of the availability of food sources. According to Hasibuan (2013), plants entered flowering phase (generative) were visited by many insect species, especially from ordo Lepidoptera, Hemiptera, Homoptera and Orthoptera

3. Density of individual insects collected from wheat plants

The numbers of insects collected from wheat plants were 2,858 individuals covering 13 ordoes (Lepidoptera, Homoptera, Hemiptera, Diptera, Hymenoptera, Orthoptera, Coleoptera, Tricoptera, Isoptera, Neuroptera, Odonata, Dermaptera, and Plecoptera). The numbers of insect found in generative phase were higher than that in vegetative phase (Figure 3).
belong to ordo Lepidoptera (16 species), followed by those belong to ordo Hymenoptera (11 species) a Coleoptera (10 species). The numbers of individual insect belonged to ordo Diptera, ordo Hemiptera, ordo Orthoptera and ordo Homoptera found were 9, 9, 9, and 4 species, respectively.

**Conclusion**

Based on results of study performed it can be concluded that:

1. Total insects collected from wheat plant cultivation in Gayo highland were 2,858 individuals and belonged to 13 ordo and 83 species.
2. The most predominant insect found during vegetative and generative were from ordo Lepidoptera, Homoptera, Hemiptera, and Diptera.
3. The richness, biodiversity and homogeneity of insect species found in the wheat plant tended to similar during vegetative and generative phases.

**References**


