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Identification of the Nettle Caterpillar in Smallholding Oil Palm Plantation Cultivated on Peatland in Ogan Ilir, South Sumatra, Indonesia

Author(s) name:

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This research focused on a particular geographical region (Ogan Ilir, South Sumatra), which may lack comprehensive documentation in other studies concerning the nettle caterpillar. This localized study contributes significant insights to the current literature. Peatlands are distinct ecosystems characterized by particular environmental circumstances. The relationship between the nettle caterpillar and oil palm cultivation in this ecosystem is potentially novel, enhancing comprehension of pest dynamics and ecological condition in peatland areas.

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Erise Anggraini

Identification of the Nettle Caterpillar in Smallholding Oil Palm Plantation Cultivated on Peatland in Ogan Ilir, South Sumatra, Indonesia

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Abstract. Nettle Caterpillars is a primary problem in oil palm cultivation. Severe caterpillar infestations can impede plant growth, result in production loss, and cause mortality. This study aimed to identify the species of caterpillars that inflict damage, their physical traits, population densities, and the symptoms of their attacks. This study employed direct observation and documentation of caterpillar species in the field. Observations were conducted to assess the extent of damage inflicted by caterpillars in the field. Subsequently, document using a camera, collect field samples, and examine the behavior of the caterpillars. This investigation identified three species of caterpillars: Setora nitens, Birthosea bisura, and Parasa lepida. These three species of caterpillars typically exhibit similar coloration but possess distinct morphological traits. The S. nitens species predominates among the largest number of species. Caterpillars consume both young and mature leaves until just the veins remain. Additional indications of the attack include perforations in the leaves, leaving just the veins intact. The incidence of caterpillar assaults may attain 100.00%, accompanied by an attack rate of 57.75%. This study concludes that three primary species of nettle caterpillar were identified in oil palm plantations, exhibiting indications of damage classified as fairly severe.

Key words: nettle caterpillar, oil palm, peatland

Running title: nettle catterpillar species found in oil palm plantation

INTRODUCTION

Indonesia is primarily an agriculture-based nation with extensive plantations, where palm oil stands out as one of the key commodities (Idris et al., 2020). The growth and productivity of oil palm are influenced by two main types of factors: external elements like climate and soil, and internal aspects specific to the oil palm plant, such as variety (Meijaard et al., 2020). Following palm oil, other plantation crops like cocoa, rubber, and sugarcane are projected to emerge as major export products in Indonesia. As the leading producer of palm oil globally, Indonesia surpasses both Malaysia and Brazil, supplying approximately 59% (or 4.8 million tons) of the world's palm oil demand (Setiyowati et al., 2015).

Oil palm plantations, like other industrial plantations, face considerable challenges from pests. These pests are classified according to the specific parts of the oil palm they affect, which include leaf and shoot feeders, trunk feeders, bunch feeders, and root feeders (Setiyowati et al., 2015). Among the most significant leaf-eating pests are nettle caterpillar and bagworms. Oil Palm Leaf-Eating Caterpillars (UPDKS), such as *Setothosea asigna, Setora nitens, Darna trima, Darna diducta*, and *Darna bradley* (Lepidoptera Order: Limaconidae family), are known to cause considerable damage to oil palm plantations (Riady et al., 2020). Nettle caterpillars ravage the leaves, creating holes or completely consuming them, which leaves only the leaf skeleton. The reduction in leaves can severely impair the photosynthesis process in oil palm trees, leading to a

significant decline in fruit production (Falahudin & Septriani, 2023). In fact, oil production may drop by as much as 30% due to nettle caterpillar infestations (Ardi et al., 2018). Nettle caterpillar is particularly prevalent in oil palm plantations in South Sumatra Province, where it can consume up to 400 cm² of leaf tissue during its lifecycle. A single attack from nettle catterpillar can lead to a production decrease of up to 70%, while a second attack within the same year can cause a decrease of up to 93% (Gani et al., 2019).

Since oil palm plantations play a pivotal role in the agricultural landscape of South Sumatra, particularly in the Ogan Ilir region, where extensive areas have been cultivated on peatland. While the economic benefits of oil palm cultivation are significant, these plantations are vulnerable to various pests that can negatively impact productivity and sustainability. Among these pests, the nettle caterpillar, known for its voracious feeding habits, poses a considerable threat to the health of oil palm trees. The identification and understanding of the nettle caterpillar's biology, behavior, and impact on oil palm cultivation are crucial for developing effective pest management strategies. This study aims to identify the nettle caterpillar found in private oil palm plantations within peatland region. This research can provide valuable insights that can mitigate insect pest-related losses and sustainably enhancing oil palm productivity in the peatland region.

MATERIALS AND METHODS

Study area

This research was carried out from August 2024 to its conclusion. The research was conducted at a private oil palm plantation in Palem Raya, Ogan Ilir, South Sumatra. Identification of the species was conducted in the Entomology Laboratory, Faculty of Agriculture, Universitas Sriwijaya. The survey was conducted by direct observation on 3 years of DxP Sriwijaya 5 variety at the private oil palm plantation in Palem Raya village. Infestation levels induced by nettle caterpillars were evaluated using field observations. The results were subsequently recorded with a camera.

Procedures

Observation and sampling method

At the time of specimen collection, the pest was in the larval stage. The larvae found on the oil palm leaves were collected and then placed in a box container to be brought to the laboratory for identification. The description of the pest and the damage observed were based on the pests attacking the oil palm crops, from the initial symptoms of infestation to the advanced symptoms caused by the nettle caterpillars. The intensity of the infestation was assessed visually based on the symptoms of the nettle caterpillar attack. In each plot, 100 plants were observed. The plants that showed signs of infestation were counted one by one, and then the total number of infested plants was recorded. The formula used to calculate the intensity of the nettle caterpillar pest infestation was applied using a specific formula.

The intensity of pest attack (%)

The observation of pest attack intensity was conducted visually based on the symptoms of the nettle caterpillar infestation. In each plot, 100 plants were taken for observation. The plants that showed signs of infestation were counted one by one, and then the total number of infested plants was recorded. The formula used to calculate the intensity of the nettle caterpillar pest infestation was applied using the following formula:

$$I = \frac{n}{N} \times 100 \%$$

Description

I = Intensity of Attack by nettle caterpillars (%)

n = Number of plants infested by nettle caterpillars

N = Total number of plants observed

Table 1. Criteria for categories of nettle caterpillar attack intensity.

Scale	Presentation of attack intensity (%)	Category
0	0	Normal
1	0-25	Light
2	25-50	Moderate
3	50-90	Severe
4	≥ 90	Very Severe

Level of Attack

The level of attack refers to the level of infestation based on the number of pests found on the fronds of the observed oil palm plants. The critical threshold for this nettle caterpillar pest is 5 individuals per plant. The levels of nettle caterpillar infestation are as follows:

- 1. < 2 individuals/frond: Light
- 2. 2-4 individuals/frond: Moderate
- 3. 5 individuals/frond: Severe (requires management)

Data Analysis

Data analysis was conducted using Microsoft Excel software to process the raw data obtained in the field, which was then presented in the form of tables.

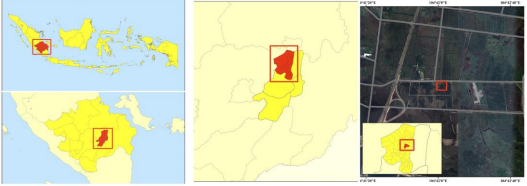


Figure 1. The sampling location was

in Palem Raya, Ogan Ilir District, South Sumatra, Indonesia. The samples were taken from oil palm plantation.

RESULT AND DISCUSSION

Morfologi ulat api yang ditemukan

There are three species of nettle caterpillars found on the observed oil palm plantation: Setora nitens, Birthosea bisura, and Parasa lepida. Generally, these three nettle caterpillar species have similar colors, which are yellowish-green. However, each of these caterpillars has distinct morphological characteristics. The species *S. nitens* has a morphological characteristic of yellowish-green color with two coarse spines on its head and posterior, and it also features blue coloration running from the caput to the abdomen (Figure 1.a). The species B. bisura is characterized by a green color with a pale dorsal line running along its body, an oval flattened body shape, and two blue and white spots on the central part of its circle (Figure 1.b). The third species, P. lepida, has pale green or bright yellow coloration with three green stripes running along its body and six orange spines on each end of its body (Figure 1.c).



Figure 1. Setora nitens (a), Birthosea bisura (b), Parasa lepida (c).

Total number of nettle caterpillar species identified on 100 nettle plants

Three species of nettle caterpillars were identified in the field. This investigation involved observations of 100 oil palm trees. Three types of nettle caterpillars were observed on three occasions, producing diverse outcomes (Table 2). In the three observations, the species *S. nitens* exhibited the highest total number of caterpillar individual, ranging from 143 to 218 individuals per 100 plants. The species *P. lepida* was with 15 individuals per 100 plants observed in the second observation, but it was absent in the first and third observation. The species *B. bisura* was the least often encountered, with merely 6 individuals per 100 plants, recorded solely during the initial observation.

	Number of net	ttle caterpillar (individual) ir	the observation -
Species	First observation	Second observation	Third observation
Setora nitens	218	164	143
Birthosea bisura	6	0	0
Parasa lepida	0	15	0

Table 2. Total number of nettle caterpillar species found on 100 oil palm plant

Average number of nettle caterpillar species per instar found on per 100 oil palm trees

The three species observed were in different instar stages (Table 3). The species *S. nitens* was found in larvae instar stages 1 to 6, with a dominance of instar 6, with average 78.67 individuals. The species *B. bisura* was only found in instar phases 3 and 4 on the 100 oil palm trees, with 1 individual in each stage. Meanwhile, the species *P. lepida* was found in larvae instar stages 1 and 5, with 1.67 individuals and 3.33 individuals, respectively.

Table 3. Average number of	f nettle caterpillar	species p	ber instar f	found on p	er 100 trees

-	Average number of nettle caterpillar					
Spesies	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.33	4.67	16.67	41.33	33.33	78.67
Birthosea bisura	0.00	0.00	1.00	1.00	0.00	0.00
Parasa lepida	1.67	0.00	0.00	0.00	3.33	0.00

Average size of nettle caterpillar species per instar found on 100 trees

The three species observed had different sizes at each of their instar phases (Table 4). The species *S. nitens* had a size of 0.60 cm in instar 1 and a size of 2.53 cm in instar 6 (Figure 2). The species *B. bisura* was not found in instars 1, 2, 5, and 6. In the field, only instar 3 of *B. bisura* was found, with a size of 1.06 cm, and instar 4 with a size of 1.70 cm (Figure 3). Meanwhile, the species *P. lepida* was observed with a size of 0.50 cm in instar 1 and a size of 2.00 cm in instar 5 (Figure 4).

Table 4. Average	e size of nettle	caterpillar s	pecies per	instar fou	nd on	100 trees

	Size of nettle caterpillar at instar (cm)					
Species	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.60	0.87	1.09	1.74	2.00	2.53
Birthosea bisura	0.00	0.00	1.06	1.70	0.00	0.00
Parasa lepida	0.50	0.00	0.00	0.00	2.00	0.00



Figure 2. Larvae sizes of the *Setora nitens* species found; instar 1 (a), instar 2 (b), instar 3 (c), instar 4 (d), instar 5 (e), instar 6 (f).

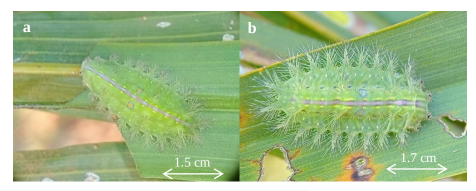
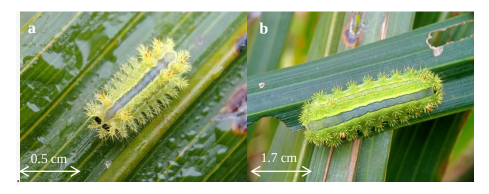


Figure 3. Size of *B. bisura* larvae found: a) instar 3, b) instar 4



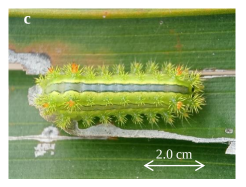


Figure 4. larvae sizes of *Parasa lepida*: Instar 1 (a), instar 4 (b), instar 5 (c).

Distribution map of nettle caterpillars in the Field

This map illustrates the distribution of nettle caterpillars observed during three separate observations. According to the map legend, there are three identified species of nettle caterpillars: *Setora nitens* (represented by a green circle), *Birthosea bisura* (represented by a red circle), and *Parasa lepida* (represented by a blue circle). The map shows that *S. nitens* is the most widely distributed species at the research location from the first to the third observation, with the majority of distribution points marked by green circles. In contrast, *B. bisura* was only found at a few points (red circles) during the first observation, with no sightings in the second and third observation, with no sightings in the first and third observations.

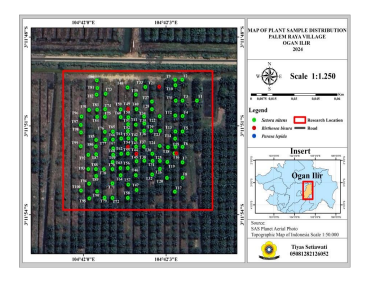


Figure 5. Distribution map of nettle caterpillars in the first observation

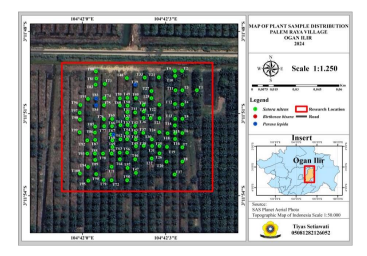


Figure 6. Distribution map of nettle caterpillars in the second observation

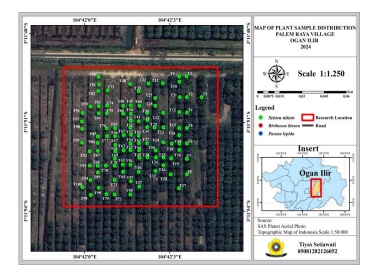


Figure 7. Distribution map of nettle caterpillars in the third observation

Intensity, percentage, and symptoms of nettle caterpillar attacks

High levels of nettle caterpillar attacks on oil palm land significantly affect plant growth. Based on the observations made, the percentage of nettle caterpillar attacks reached 100%, indicating that these attacks need to be controlled. The severity levels averaged 57.75 in the first observation, 51.75 in the second observation, and 49.25 in the third observation. The severity of the nettle caterpillar attack decreased from the second to the third observation, which is attributed to the decline in the nettle caterpillar population during the second and third observations. If high levels of nettle caterpillar attacks are not managed, they can disrupt the fruit growth process because the caterpillars damage the leaves and hinder the plant's photosynthesis process.

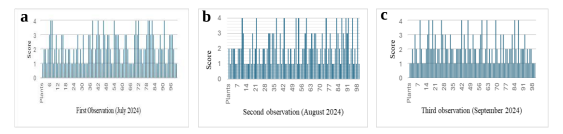


Figure 8. Score of nettle caterpillar attack intensity per 100 oil palm trees in a) first observation (July 2024), b) second observation (August 2024), c) third observation (September 2024).

Month observation	Attack intensity (%)	Percentage of attacks (%)
July 2024	57.75	100
August 2024	51.75	100
September 2024	49.25	100

Tabel 5. Intensity and	percentage of nettle cater	pillar attacks on 100 plants

Soil Sample Analysis

The soil sample analysis was conducted at the Phytopathology Laboratory of the Department of Plant Pests and Diseases, Faculty of Agriculture, Universitas Sriwijaya. The soil analysis aimed to assess the soil pH, temperature, and humidity, as the pupae of nettle caterpillar were present in the soil since the observed oil palm plantation planted in peatland area. The suitable temperature for nettle caterpillar ranges from 25-30°C, and based on the analysis that has been conducted, the temperature is 28°C (Table 6), indicating a high population of nettle caterpillar.

Table 6. Results of soil characteristics analysis in oil palm plantation areas

No	Observed variable	result (unit)
1	Electrical conductivity	666 us
	2	0.66 ms
		392 ppm
2	Salt	0.39 %
		0.996 S.G
4	pH	3.79
5	N	51
6	Р	164
7	Κ	157
8	Temperature	28 °C
0	-	56.7 %
9	RH	429 us/cm
10	pH	6.3

1 Discussion

2 According to this study, three species of nettle caterpillars were found in the oil palm plantation at private oil palm 3 plantation, Palem Raya, Pemulutan Barat District, Ogan Ilir Regency, South Sumatra. The species identified were Setora 4 nitens (Figure 1a), Birthosea birula (Figure 1b), and Parasa lepida (Figure 1c). Among the three species, S. nitens was the 5 most commonly found. During the observations, only nettle caterpillars in the larval stage were encountered. The larvae of S. nitens have a yellow-green coloration on their bodies, which typically changes to reddish just before the pupal stage. S. 6 7 nitens has two coarse hairs on its head and two longer coarse hairs on the posterior part, with a longitudinal blue-purple 8 line on the dorsal side (Novita et al., 2024). The larvae of B. birula are entirely green, featuring a distinctive pair of dark 9 blue eye spots with a yellow-orange center (Leong, 2015). Meanwhile, P. lepida has a yellowish-green color, with small 10 sharp setae on its body and a green line on the dorsal lateral surface (Yamazaki et al., 2007).

11 In this study, three species of nettle caterpillars (Lepidoptera: Limacodidae) were found in the field with varied results, 12 conducted with three observations in different month. The species of nettle caterpillar most commonly found across the 13 three observations was Setora nitens. In the first observation, the number of individuals of this species reached 218, which slightly decreased in the second observation to 164 individuals and further decreased to 143 individuals in the third 14 observation. Parasa lepida ranked second in the number of individuals found; in the first and third observations, no 15 individuals of this species were found. However, in the second observation, 15 individuals per 100 plant stems were 16 17 successfully identified. Birthosea bisura was the least commonly found nettle caterpillar species, with only 6 individuals 18 per 100 plants identified in the first observation, and no individuals of this species were found in the second and third 19 observations. The limited number obtained was due to various factors, including low survival ability, high predation, or 20 limited food source availability (Falahudin & Septriani, 2023).

21 The three species of nettle caterpillars found in each observation were at different instar phases of larvae. The S. nitens 22 larvae found were in instars 1-6, dominated by instar 6 with an average of 78.67. This indicated that this species dominated 23 at the later instar phases due to high survival rates and better adaptation at that stage (Gani et al., 2019). B. bisura was found in instar phases 3 and 4 in 100 plant stems, with each having 1.00, while instars 1, 2, 5, and 6 were not found. For 24 25 the P. lepida species, instars 1 and 5 were found in 100 plant stems, with counts of 1.67 and 3.33, respectively; instars 2, 3, 26 4, and 6 were not found. The high incidence of nettle caterpillar attacks in oil palm plantations affects the growth process 27 of the plants. Based on observations, the severity level of nettle caterpillar attacks recorded an average of 57.75 in the first 28 observation, 51.75 in the second observation, and 49.25 in the third observation. The severity level decreased because the number of populations found in the second and third observations also declined, categorizing the second observation's 29 30 nettle caterpillar attack as severe and the third as moderate. To control the insect pests commonly use chemical 31 insecticides; however, continuous and indiscriminate application can lead to negative impacts such as the death of natural enemies, residue issues, and environmental pollution (Gani et al., 2019). 32

Symptoms of the attack observed in the field were evident on the leaves of the oil palm plants, including signs of 33 burning, elongated holes in the leaf fronds, and leaf fronds being stripped from the bottom up, leaving only the leaf ribs or 34 midribs. Nettle caterpillars typically attack older oil palm leaves. High populations of nettle caterpillars can result in the 35 complete consumption of oil palm leaf fronds, leaving only the midribs. Indeed, nettle caterpillars can also consume the 36 epidermis of leaf sheaths (Ardi et al., 2018). The symptoms caused by these attacks can disrupt the photosynthesis process 37 38 because the leaves become dry, and the leaf sheaths hang, ultimately leading to the failure to form fruit bunches for 2-3 39 years (Simanjuntak et al., 2020). Control measures commonly used to manage nettle caterpillars include the application of 40 chemical insecticides. Some active ingredients frequently used include deltamethrin, cypermethrin, lambda-cyhalothrin, 41 acephate, and fipronil (Priwiratama et al., 2018). The application of these active ingredients is usually done using a fogger, 42 a pest control tool that transforms liquid pesticides into vapor and then sprays it onto the plants (Krisna et al., 2023). However, the use of these broad-spectrum active ingredients can be detrimental to beneficial insects such as parasitoids, 43 predators, and pollinators, like the pollinator beetle *Elaeidobius kamerunicus*. If the population and activity of this beetle 44 are disturbed, the pollination process becomes incomplete, resulting in a low percentage of fruit formation (Puspitarini, 45 2015). Therefore, environmentally friendly control measures are necessary, such as using natural enemies like 46 47 Eocanthecona furcellata, which has the capability to prev on various species of caterpillars, including Lepidoptera, 48 Coleoptera, and Heteroptera (Gani et al., 2019).

According to the results of soil analysis conducted, temperature and humidity significantly affect the population of nettle caterpillars in the field. According to Lubis et al. (2021), at temperatures $\leq 15^{\circ}$ C and $\geq 40^{\circ}$ C, nettle caterpillars struggle to survive, whereas development is faster within the temperature range of 25-30°C. In addition to temperature, humidity also impacts the breeding, growth, development, and activity of insects both directly and indirectly (Agustina, 2021). In the analysis performed, the temperature in the observed oil palm plantation was 28°C, which triggered a high population of nettle caterpillars in the plantation. 55

ACKNOWLEDGEMENTS

The authors express their gratitude to the private oil palm plantations in Palem Raya, Ogan Ilir, South Sumatra, Indonesia, for permitting them to observe the insects residing in the coconut trees. This study was conducted as part of a research project led by Erise Anggraini, under contract number 0098.047/UN9/SB3.LP2M.PT/2024.

59

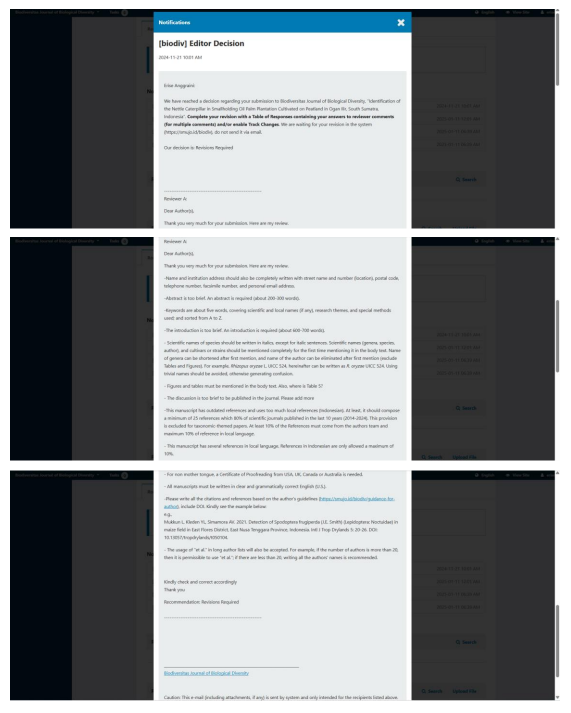
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- 130

2. Review

Peer review round 1 (21 November 2024)



COVERING LETTER

Dear	Edito	r-in-	Chief	Ì,

I herewith enclosed a research article,

_	The submission has not been previously published, nor is it before another journal for consideration (o	r an explanation
	has been provided in Comments to the Editor).	

The submission file is in OpenOffice, Microsoft Word (DOC, not DOCX), or RTF document file format.

The text is single-spaced; uses a 10-point font; employs italics, rather than underlining (except with URL addresses); and all illustrations, figures, and tables are placed within the text at the appropriate points, rather than at the end.

The text adheres to the stylistic and bibliographic requirements outlined in the Author Guidelines.

Most of the references come from current scientific journals (c. 80% published in the last 10 years), except for taxonomic papers.

Where available, DOIs for the references have been provided.

When available, a certificate for proofreading is included.

SUBMISSION CHECKLIST

Ensure that the following items are present:

The first corresponding author must be accompanied with contact details:

E-mail address

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All necessary files have been uploaded, and contain:

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- Manuscript has been "spell & grammar-checked" Better, if it is revised by a professional science editor or a native English speaker
- References are in the correct format for this journal

All references mentioned in the Reference list are cited in the text, and vice versa

- Colored figures are only used if the information in the text may be losing without those images
- Charts (graphs and diagrams) are drawn in black and white images; use shading to differentiate

Title:

Identification of the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia

Author(s) name:

ERISE ANGGRAINI^{1,2}, TIYAS SETIAWATI¹, SITI HERLINDA¹, CHANDRA IRSAN¹, MULAWARMAN¹, NUNI GOFAR^{2,3}, [,] A MUSLIM¹, WEI HONG LAU⁴

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For possibility publication on the journal: (fill in <i>Biodiversitas</i> or <i>Nusantara Bioscience</i> or <i>mention the others</i>)	
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Asian Journal of Ethnobiology	Asian Journal of Forestry
Asian Journal of Natural Product Biochemistry	Asian Journal of Tropical Biotechnology
International Journal of Bonorowo Wetlands	Cell Biology and Development
Indo Pacific Journal of Ocean Life	International Journal of Tropical Drylands

Novelty:

(state your claimed novelty of the findings versus current knowledge)

This research focused on a particular geographical region (Ogan Ilir, South Sumatra), which may lack comprehensive documentation in other studies concerning the nettle caterpillar. This localized study contributes significant insights to the current literature. Peatlands are distinct ecosystems characterized by particular environmental circumstances. The relationship between the nettle caterpillar and oil palm cultivation in this ecosystem is potentially novel, enhancing comprehension of pest dynamics and ecological conditions in peatland areas.

Statements:

This manuscript has not been published and is not under consideration for publication to any other journal or any other type of publication (including web hosting) either by me or any of my co-authors. Author(s) has been read and agree to the Ethical Guidelines.

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(Fill in names of five potential reviewers that agree to review your manuscript and their email addresses. He/she should have Scopus ID and come from different institution with the authors; and from at least three different countries)

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- 5. Fajrin Fahmi, S.Si., M.Si. (IPB University), email: fajrinfahmi@apps.ipb.ac.id

Place and date:

20 November 2024

Sincerely yours, (fill in your name, no need scanned autograph) Erise Anggraini

Identification of the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia

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Manuscript received: DD MM 2024 (Date of abstract/manuscript submission). Revision accepted: 2024

Abstract. Nettle caterpillars are a major pest in oil palm plantations, posing a significant threat to the productivity and sustainability of 18 this crop. These voracious leaf-feeding caterpillars can cause severe damage, hindering plant growth, reducing fruit production, and 19 even leading to the mortality of oil palm trees. This study aimed to identify the species of caterpillars that inflict damage, their physical 20 traits, population densities, and the symptoms of their attacks. This study employed direct observation and documentation of caterpillar 21 22 23 24 25 26 27 species in the field. Observations were conducted to assess the extent of damage inflicted by caterpillars in the field. Subsequently, document using a camera, collect field samples and examine the behavior of the caterpillars found in 100 palm oil trees. This investigation identified three species of caterpillars: Setora nitens, Birthosea bisura, and Parasa lepida. These three species of caterpillars typically exhibit similar coloration but possess distinct morphological traits. The S. nitens species predominates among the largest number of species. Caterpillars consume both young and mature oil palm leaves, remaining only in the midrib. Additional indications of the attack include perforations in the leaves. The incidence of caterpillar assaults may attain 100.00%, accompanied by an attack rate of 57.75%. This study concludes that three primary species of nettle caterpillar were identified in oil palm plantations, 28 exhibiting indications of damage classified as fairly severe. Thus, effective management of nettle caterpillars is crucial to maintaining 29 the productivity and profitability of oil palm plantations.

- 30 Key words: Birthosea bisura, morphological traits, Parasa lepida, pest attack, Setora nitens
- 31 **Running title:** Nettle Caterpillar in oil palm plantation

32

INTRODUCTION

33 Indonesia is predominantly an agriculture-based nation, with extensive plantations that significantly contribute to its 34 economy. Among these, palm oil is one of the primary commodities (Jafari et al., 2017), playing a crucial role in both 35 domestic and international markets. The cultivation and productivity of oil palm are influenced by two main factors: external factors, such as climate and soil, and internal factors, which include the genetic variety of the oil palm plant 36 37 (Meijaard et al., 2020). While palm oil remains the leading agricultural export, other plantation crops like cocoa, rubber, 38 and sugarcane are expected to become significant contributors to Indonesia's export economy in the coming years. 39 Indonesia is the world's leading palm oil producer, surpassing other major suppliers like Malaysia and Brazil, accounting 40 for approximately 59% (or 4.8 million tons) of the global palm oil supply (Tandra et al, 2022; Varkkey, 2018). This dominant position highlights the strategic importance of maintaining high productivity and addressing challenges that 41 42 could threaten the industry's sustainability.

One of the major challenges confronting oil palm plantations is the prevalence of pests, which can substantially hinder productivity. Pests affecting oil palms are classified based on the specific parts of the oil palm they affect, which include leaf and shoot feeders, trunk feeders, bunch feeders, and root feeders (Setiyowati et al., 2015). Among the most significant leaf-eating pests are nettle caterpillars, moth caterpillars, and bagworms (Mazuan et al., 2021). Oil palm leaf-eating caterpillars, including species *Darna trima, Setothosea Asigna, Setora nitens, Ploneta diducta*, and *P. bradleyi* are known for causing extensive damage to oil palm plantations (Corley and Tinker, 2015).

49 Nettle caterpillars intensely feed on oil palm leaves, frequently perforating them or entirely consuming the leaf blades, leaving only the midrib. This substantial loss of leaf area significantly compromises the plant's photosynthetic capacity, 50 resulting in a notable decline in its overall health and productivity (Priwiratama et al., 2018). As the leaves are the primary 51 site of photosynthesis, the reduction in leaf area directly impacts the plant's energy production, which in turn affects fruit 52 development. Studies have shown that infestations by nettle caterpillars can reduce oil palm production by 70% and if a 53 54 second infestation occurs within the same year, the decline can escalate to as much as 90% (Tawakkal et al., 2019). 55 Notably, it was reported that up to 2,000 larvae were found per frond in one outbreak, with some plants experiencing up to 56 a 60% reduction in leaf area over several days (Kamarudin et al., 2017). Rapid and widespread damage makes nettle 57 caterpillars one of the most destructive pests to oil palm plantations. These infestations not only impact immediate crop 58 yields but can also lead to long-term harm to the sustainability of plantations. The implementation of effective pest 59 management strategies is crucial to minimize the impact of nettle caterpillars on oil palm plantations.

60 In South Sumatra, oil palm farming holds a crucial position in the agricultural landscape, particularly in the Ogan Ilir district, where large scale plantations are established on peatlands. While these plantations provide significant economic 61 benefits, they are highly vulnerable to pest infestations, including nettle caterpillars. Effective pest management strategies 62 are essential to ensure the long-term economic and environmental sustainability of oil palm plantations in peatland areas. 63 64 Understanding the biology, behavior, and ecological impact of nettle caterpillars is essential for developing targeted and 65 sustainable pest control methods. This study aimed to identify the nettle caterpillar species present in private oil palm plantations within South Sumatra's peatland areas. By providing a detailed analysis of the caterpillars' lifecycle, feeding 66 habits, and ecological role, the research will offer valuable insights into pest management practices that can help reduce 67 68 crop losses and improve the long-term productivity of oil palm plantations in the region. Ultimately, this research seeks to 69 contribute to the sustainability of oil palm farming in South Sumatra, ensuring that the industry can thrive while preserving 70 the integrity of peatland ecosystems.

71

78

MATERIALS AND METHODS

72 Study area

73 This research was carried out from August 2024 to its conclusion. The research was conducted at a private oil palm plantation in Palem Raya, Ogan Ilir, South Sumatra (Figure 1). Identification of the species was conducted in the 74 75 Entomology Laboratory, Faculty of Agriculture, Universitas Sriwijaya. The survey was conducted by direct observation of 76 3 years of DxP Sriwijaya 5 variety at the private oil palm plantation in Palem Raya village. Infestation levels induced by 77 nettle caterpillars were evaluated using field observations. The results were subsequently recorded with a camera.

79 **Procedures**

80 **Observation and sampling method**

81 At the time of specimen collection, the pest was in the larval stage. The larvae found on the oil palm leaves were collected and then placed in a box container to be brought to the laboratory for identification. The description of the pest 82 83 and the damage observed were based on the pests attacking the oil palm crops, from the initial symptoms of infestation to 84 the advanced symptoms caused by the nettle caterpillars. The intensity of the infestation was assessed visually based on the symptoms of the nettle caterpillar attack. In each plot, 100 plants were observed. The plants that showed signs of 85 86 infestation were counted one by one, and then the total number of infested plants was recorded. The formula used to 87 calculate the intensity of the nettle caterpillar pest infestation was applied using a specific formula. 88

89 The intensity of pest attack (%)

The observation of pest attack intensity was conducted visually based on the symptoms of the nettle caterpillar 90 91 infestation. In each plot, 100 plants were taken for observation. The plants that showed signs of infestation were counted 92 one by one, and then the total number of infested plants was recorded. The formula used to calculate the intensity of the nettle caterpillar pest infestation was applied using the following formula: $I = \frac{n}{N} \times 100 \%$ 93

- 94

95 96 Description

- 97 I = Intensity of Attack by nettle caterpillars (%)
- 98 n = Number of plants infested by nettle caterpillars
- 99 N = Total number of plants observed
- 100
- 101
- 102
- 103
- 104

105 **Table 1.** Criteria for categories of nettle caterpillar attack intensity.

Scale	Presentation of attack intensity (%)	Category
0	0	Normal
1	0-25	Light
2	25-50	Moderate
3	50-90	Severe
4	≥ 90	Very Severe

108 Level of Attack

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109 The level of attack refers to the level of infestation based on the number of pests found on the fronds of the observed 110 oil palm plants. The critical threshold for this nettle caterpillar pest is 5 individuals per plant. The levels of nettle 111 caterpillar infestation are as follows:

- 1. < 2 individuals/frond: Light
- 2. 2-4 individuals/frond: Moderate
- 3. 5 individuals/frond: Severe (requires management)

115 Data Analysis

116 Data analysis was conducted using Microsoft Excel software to process the raw data obtained in the field, which was 117 then presented in the form of tables.

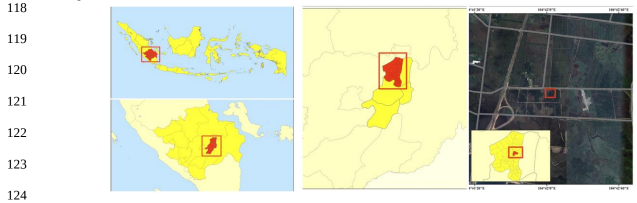


Figure 1. The sampling location is in Palem Raya, Ogan Ilir District, South Sumatra, Indonesia. The samples were taken from oil palm
 plantations.

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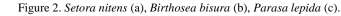
RESULTS AND DISCUSSION

128 The morphology of nettle caterpillars

The oil palm plantation hosts three distinct species of nettle caterpillars: *Setora nitens* Walker, *Birthosea bisura* Moore, and *Parasa lepida* Cramer. These caterpillars share a generally yellowish-green coloration, but each exhibits its own unique morphological characteristics. *S. nitens* has yellowish-green color with two coarse spines on its head and posterior, as well as blue coloration extending from the head to the abdomen (Figure 2.a). *B. bisura* is characterized by a green color with a pale dorsal line running along its body, an oval flattened body shape, and two blue and white spots on the central part (Figure 2.b). *P. lepida*, displays a pale green or bright yellow coloration with three green stripes running along its body and six orange spines on each end of its body (Figure 2.c).

136





141 The total number of nettle caterpillar

Three species of nettle caterpillars were identified during observations conducted on 100 oil palm trees These observations, carried out on three separate occasions, revealed variations in the presence and abundance of the caterpillar species (Table 2). Among these, *S. nitens* was the most abundant, with population counts ranging from 143 to 218 individuals per 100 plants across the three observation periods. *P. lepida* was only recorded during the second observation, with 15 individuals per 100 plants, and was absent in the first and third observations. *B. bisura* was the least frequently encountered species, appearing only in the initial observation with 6 individuals per 100 plants.

149 Table 2. Total number of nettle caterpillar species found on 100 oil palm plant150

Sman! an	Number of nettle caterpillars (individual) during observation				
Species	First observation	Second observation	Third observation		
Setora nitens	218	164	143		
Birthosea bisura	6	0	0		
Parasa lepida	0	15	0		

151 152

157

The average number of nettle caterpillar species per instar

During the study, the three species were observed at different larval instar stages (Table 3). *S. nitens* was found in instars 1 to 6, with instar 6 being the most prevalent, with an average of 78.67 individuals. *B. bisura* was found only in instar stage 3 and 4 on the 100 oil palm trees, with a single individual recorded at each stage. Meanwhile, *P. lepida* was present in instar stages 1 and 5, with averages of 1.67 and 3.33 individuals, respectively.

Table 3. The average number of nettle caterpillar species per instar found per 100 trees 159

C	The average number of nettle caterpillar							
Species	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6		
Setora nitens	0.33	4.67	16.67	41.33	33.33	78.67		
Birthosea bisura	0.00	0.00	1.00	1.00	0.00	0.00		
Parasa lepida	1.67	0.00	0.00	0.00	3.33	0.00		

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161 The average size of nettle caterpillar species per instar

The three species observed exhibited different sizes at each of their respective instar stages (Table 4). *S. nitens* measured 0.60 cm at instar 1 and reached a size of 2.53 cm in instar 6 (Figure 2). *B. bisura* was absent in instars 1, 2, 5, and 6. In the field, only instar 3 of *B. bisura* was found, with a size of 1.06 cm, and instar 4 measuring 1.70 cm (Figure 4). Meanwhile, *P. lepida* was observed with a size of 0.50 cm at instar 1 and 2.00 cm at instar 5 (Figure 5).

167 **Table 4.** The average size of nettle caterpillar species per instar found on 100 trees

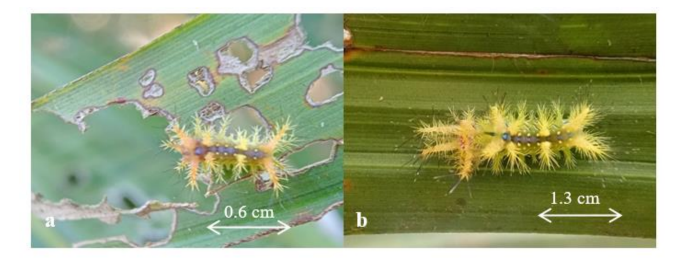
Species	Size of nettle caterpillar at instar (cm)								
species	Instar 1 Ins		Instar 2 Instar 3		Instar 5	Instar 6			
Setora nitens	0.60	0.87	1.09	1.74	2.00	2.53			
Birthosea bisura	0.00	0.00	1.06	1.70	0.00	0.00			
Parasa lepida	0.50	0.00	0.00	0.00	2.00	0.00			

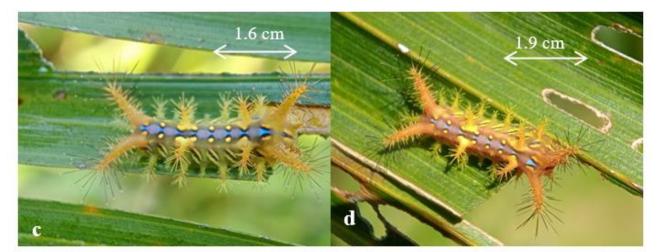
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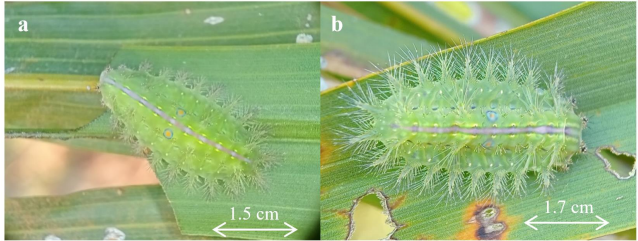
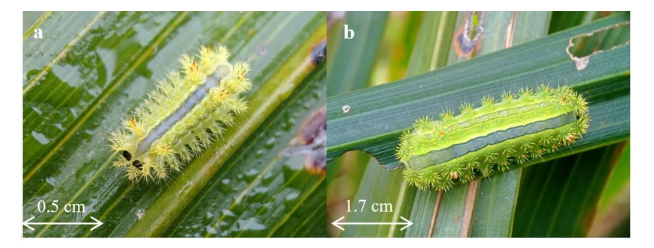


Figure 4. Size of *B. bisura* larvae found: a) instar 3, b) instar 4

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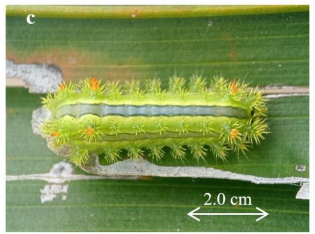


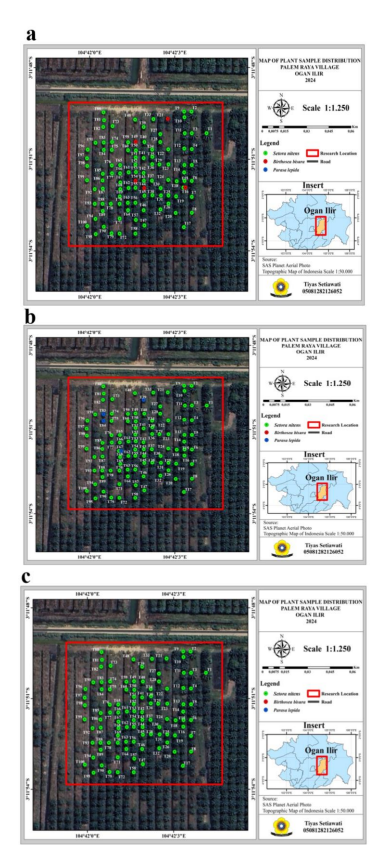
Figure 5. Larvae sizes of Parasa lepida: Instar 1 (a), instar 4 (b), instar 5 (c).

184 Distribution map of nettle caterpillars in the Field

This map illustrates the distribution of nettle caterpillars observed during three separate observations (Figure 6). According to the map legend, there are three identified species of nettle caterpillars: *Setora nitens* (represented by a green circle), *Birthosea bisura* (represented by a red circle), and *Parasa lepida* (represented by a blue circle). The distribution pattern shows that *S. nitens* is the most widespread across the research location from the first to the third observation, as indicated by the prevalence of green circles. In contrast, *B. bisura* was recorded at a few points (red circles) during the first observation, with no sightings in the second and third observations. Similarly, *P. lepida* was observed at limited locations (blue circles) during the second observation, with no occurrences noted in the first and third observations.

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Figure 6. Distribution map of nettle caterpillars in the first (a), second (b), and third (c) observation 198

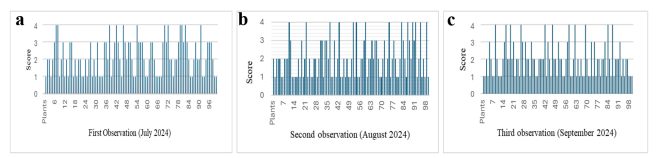
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200 Intensity, percentage, and symptoms of nettle caterpillar infestations

The visual observation of pest attacks revealed variation in the intensity scores of nettle caterpillar infestations across the three observation periods (Figure 7). During the first observation, 37% of the observed plants recorded a score of 1 (indicating light intensity), followed by 29% with a score of 2 (moderate intensity), 27% with a score of 3 (severe intensity), and 12% with a score of 4 (very severe intensity). In the second observation, the distribution shifted slightly, with 37% of plants still at score 1, 33% at score 2, 16% at score 3, and 14% at score 4. By the third observation, scores of 1 and 2 were equal, each accounting for 38% of the plants, while 13% recorded a score of 3, and 11% recorded a score of 4.

Nettle caterpillar infestations on oil palm land have significantly affected the plant growth. Observations revealed that the percentage of nettle caterpillar attacks reached 100%, highlighting the urgent need for effective control. The severity levels of the attacks averaged 57.75 at the first observation, 51.75 in the second observation, and 49.25 in the third observation (Table 5). The severity of the nettle caterpillar attack gradually decreased from the second to the third observation, attributed to the decline in the nettle caterpillar population over the same period. If these high levels of nettle caterpillar attacks are not adequately managed, they can disrupt the fruit growth process. The caterpillars damage the leaves, impairing the plant's ability to photosynthesis and thereby hindering its overall productivity.





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Figure 7. Intensity scores of nettle caterpillar attacks per 100 oil palm trees during: a) the first observation (July 2024), b) the second observation (August 2024), and c) the third observation (September 2024).

Table 5. Intensity and percentage of nettle caterpillar attacks on 100 plants

Month observation	Attack intensity (%)	Percentage of attacks (%)
July 2024	57.75	100
August 2024	51.75	100
September 2024	49.25	100

224 Soil Characteristics

The soil sample was analyzed at the Phytopathology Laboratory of the Department of Plant Pests and Diseases, Faculty of Agriculture, Universitas Sriwijaya. The soil analysis was conducted to assess pH, temperature, and humidity, as nettle caterpillar pupae were found in the soil of the observed oil palm plantation, which is situated in a peatland area. According to the conducted analysis, the temperature was 28°C and humidity was 56.7% (Table 6), suggesting a favorable environment for the high population of nettle caterpillars.

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Table 6. Results of soil characteristics analysis in oil palm plantation areas

No	Observed variable	Result (unit)
1	Electrical conductivity	666 us
		0.66 ms
2	Salt	392 ppm
		0.39 %
		0.996 S.G
4	рН	3.79
5	Ν	51
6	Р	164
7	Κ	157
8	Temperature	28 °C
9	RH	56.7 %
		429 us/cm
10	рН	6.3

234 **Discussion**

The study identified three species of nettle caterpillars in an oil palm plantation located in Palem Raya, Pemulutan Barat District, Ogan Ilir Regency, South Sumatra. These species were *Setora nitens, Birthosea bisuraa*, and *Parasa lepida*. Among them, *S. nitens* was the most commonly observed during the study, followed by *P. Lepida*, with *B. Bisura* being the least common. Interestingly, only the larval life stage of these caterpillars was encountered throughout the investigation. It suggests that either the timing of the observations coincided with the larval phase or that other stages, such as pupae and adults, were less conspicuous or occurred in more secluded habitats.

241 The larval stages of these species exhibited distinct morphological characteristics, facilitating their identification. The larvae of S. nitens exhibit a vellow-green coloration on their bodies that gradually transitions to reddish hues as they 242 243 approach the pupal stage. These caterpillars can be distinguished by two coarse hairs on their head and two longer coarse 244 hairs on the posterior part, with a longitudinal blue-purple line on the dorsal side. In contrast, the larvae of B. bisura are 245 entirely green, featuring a distinctive pair of dark blue eye spots with a yellow-orange center. Meanwhile, P. lepida displays a yellowish-green coloration with small spiky setae and a green dorso-lateral line during their first instar (Bhoye 246 247 and Makode, 2024). These distinct morphological traits not only facilitate identification but also contribute to understanding their ecological roles and vulnerabilities (Madesh et al., 2024). 248

249 In this study, three species of nettle caterpillars (Lepidoptera: Limacodidae) were found in the field with varied results. 250 The population dynamics observed over the three-month study period reveal that S. nitens consistently remained the most 251 dominant species, though its numbers slightly decreased from 218 to 164 individuals in the second observation and further decreased to 143 individuals in the third observation. This decreasing trend could be attributed to various environmental 252 253 factors or predation pressures (Cheng et al., 2020). A previous study reported that the outbreak of nettle caterpillar is often 254 sporadic, as most of the time the pest population is suppressed by natural enemies such as parasitoids, predators, and 255 pathogens (Loong et al., 2017). Further research on the specific natural enemies of S. nitens and their influence on its population levels would provide valuable insights for devising effective pest control strategies. 256

In contrast, *Parasa lepida* exhibited intermittent appearances, with individuals only recorded during the second observation. The sporadic pattern of these caterpillars suggests that their population dynamics may be affected by factors like their life cycle, which could be synchronized with seasonal environmental conditions (Schebeck et al., 2024). This irregularity highlights the importance of sustained, long-term monitoring to better comprehend the ecological requirements and behaviors of this species.

Birthosea bisura was the least commonly found nettle caterpillar species, with only 6 individuals per 100 plants identified in the first observation, and no individuals of this species were found in the second and third observations. Its complete absence in subsequent observations suggests that this species may be particularly sensitive to environmental fluctuations or competition with other nettle caterpillars. This rarity might also indicate that *B. bisura* has more specialized habitat or resource requirements, making it vulnerable to disturbances.

267 Analysis of the developmental stages (instars) of the three species provided further insights into their ecological dynamics. S. nitens larvae found were in instars 1-6, dominated by instar 6 with an average of 78.67. This indicated that 268 this species dominated at the later instar phases due to high survival rates and better adaptation at that stage. Conversely, 269 270 B. bisura was found in instar phases 3 and 4 in 100 plant stems, with each having 1.00, while instars 1, 2, 5, and 6 were not 271 found. For the *P. lepida* species, instars 1 and 5 were found in 100 plant stems, with counts of 1.67 and 3.33, respectively; 272 instars 2, 3, 4, and 6 were not found. B. bisura and P. lepida were limited to earlier instars suggesting lower survival rates 273 or developmental constraints in these species. This finding suggest that later instars of nettle caterpillars exhibit better 274 adaptation to environmental stressors. Mortality rates among the early larval stages are typically very high and extremely 275 variable (Despland, 2018).

276 Soil analysis revealed that temperature and humidity significantly affect the population of nettle caterpillars in the field. An average plantation temperature of 25–30°C was found to favor rapid caterpillar development, aligning with Lubis et al. 277 (2021). However, extreme temperatures greatly impact insects, affecting their biology, behavior, and populations. Extreme 278 temperature damages the nervous system, muscles, and immunity, potentially causing coma and death. It also disrupts the 279 280 growth, development, reproduction, and survival of insects (Zhou et al., 2024). In addition to temperature, humidity also 281 impacts the survival, development, and population dynamics of insect pests (Jaba et al., 2020). These findings underscore 282 the importance of considering climatic factors when developing pest management strategies, as changes in temperature and 283 humidity can alter pest population dynamics and outbreak risks.

284 Over the three observations, the severity index of caterpillar damage decreased from 57.75 to 49.25, coinciding with 285 the decline in caterpillar populations. This suggests that natural processes, such as predation and environmental factors, may have contributed to the reduction in infestation levels. However, this decrease should not undermine the need for 286 287 proactive management, as population resurgences could lead to renewed outbreaks and increased damage. The observed 288 damage, included leaf frond stripping, elongated holes, and epidermal consumption. The nettle caterpillar is a prevalent pest on both young and mature oil palm trees, frequently causing defoliation and leaf skeletonization (Zevika et al., 2024). 289 This underscores the caterpillars' potential to disrupt photosynthesis. Zhang et al. (2022) reported that biotic disturbance 290 291 significantly decreased the photosyntetic rate by 34.8%. It can reduce growth potential and lead to prolonged reductions in 292 yield due to the plants' impaired ability to produce fruit bunches for multiple years (Ikhsan et al., 2023). Prolonged 293 infestations can have devastating consequences, as affected plants may fail to produce fruit bunches for 2-3 years (Simanjuntak et al., 2020). This highlights the economic significance of these pests in oil palm cultivation and the urgency
 of developing effective management approaches.

296 The primary control strategy for nettle caterpillars in oil palm plantations relies on chemical insecticides, such as deltamethrin, lambda-cyhalothrin, cypermethrin, and others (Priwiratama et al., 2018; Rozziansha et al., 2023). While 297 these methods effectively reduce caterpillar populations, they pose significant ecological risks, including unintended 298 299 impacts on beneficial organisms such as parasitoids, predators, and pollinators (Sánchez-Bayo, 2021). Disruptions to 300 pollinator populations can hinder pollination and fruit formation (Brunet and Fragoso, 2024). Therefore, environmentally 301 friendly control measures are necessary. Natural enemies like *Eocanthecona furcellata* have the capability to prey on 302 various species of caterpillars, including Lepidoptera, Coleoptera, and Heteroptera (Vanitha et al., 2018). Conserving and increasing natural enemies can reduce reliance on chemical insecticides and promote ecological balance (Yarahmadi and 303 304 Rajabpour, 2024). Additionally, removing infested plants, improving plantation cleanliness, and using mixed cropping 305 systems can also help lower caterpillar numbers by limiting their habitats and food. Integrating these approaches with careful use of selective insecticides results a more effective pest management while minimizing environmental damage. 306 Effective management of pests like nettle caterpillars is crucial to maintaining the productivity and profitability of oil palm 307 plantations. An integrated pest management (IPM) approach that combines biological, cultural, and selective chemical 308 control methods, along with environmental monitoring and farmer education, can bolster the resilience of oil palm 309 310 plantations to pest outbreaks while mitigating potential negative impacts (Green et al., 2020).

In conclusion, this study identified three key species (*S. nitens, P. lepida, and B. bisura*), along with their population dynamics, developmental stages, and impact on oil palm productivity, providing valuable insights for pest management efforts. While chemical insecticides are commonly used, their environmental risks call for more sustainable approaches like Integrated Pest Management. The study also emphasizes how environmental factors like temperature and humidity affect pest populations, highlighting the need for climate-sensitive strategies. By combining scientific research and practical methods, oil palm plantations can achieve long-term sustainability. Future research should explore innovative tools to further enhance pest control and support sustainable cultivation.

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Best regards, Corresponding author,

Erise Anggraini

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Identification of the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia

16 Abstract. Nettle caterpillars are a major pest in oil palm plantations, posing a significant threat to the productivity and sustainability of this crop. These voracious leaf-feeding caterpillars can cause severe damage, hindering plant growth, reducing fruit production, and 17 18 even leading to the mortality of oil palm trees. This study aimed to identify the species of caterpillars that inflict damage, their physical 19 traits, population densities, and the symptoms of their attacks. This study employed direct observation and documentation of caterpillar 20 21 22 23 24 25 species in the field. Observations were conducted to assess the extent of damage inflicted by caterpillars in the field. Subsequently, document using a camera, collect field samples, and examine the behavior of the caterpillars found in 100 palm oil trees. This investigation identified three species of caterpillars: Setora nitens, Birthosea bisura, and Parasa lepida. These three species of caterpillars typically exhibit similar coloration but possess distinct morphological traits. The S. nitens species predominates among the largest number of species. Caterpillars consume both young and mature oil palm leaves, remaining only in the midrib. Additional indications of the attack include perforations in the leaves. The incidence of caterpillar assaults may attain 100.00%, accompanied by an 26 attack rate of 57.75%. This study concludes that three primary species of nettle caterpillar were identified in oil palm plantations, 27 exhibiting indications of damage classified as fairly severe. Thus, effective management of nettle caterpillars is crucial to maintaining $\frac{1}{28}$ the productivity and profitability of oil palm plantations.

29 Keywords: Birthosea bisura, morphological traits, Parasa lepida, pest attack, Setora nitens

30 **Running title:** Nettle Caterpillar in oil palm plantation

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INTRODUCTION

32 Indonesia is predominantly an agriculture-based nation, with extensive plantations that significantly contribute to its 33 economy. Among these, palm oil is one of the primary commodities (Jafari et al., 2017), playing a crucial role in both 34 domestic and international markets.- The cultivation and productivity of oil palm are influenced by two main factors: external factors, such as climate and soil, and internal factors, which include the genetic variety of the oil palm plant 35 36 (Meijaard et al., 2020). While palm oil remains the leading agricultural export, other plantation crops like cocoa, rubber, 37 and sugarcane are expected to become significant contributors to Indonesia's export economy in the coming years. 38 Indonesia is the world's leading palm oil producer, surpassing other major suppliers like Malaysia and Brazil, accounting 39 for approximately 59% (or 4.8 million tons) of the global palm oil supply (Tandra et al., 2022; Varkkey, 2018). This 40 dominant position highlights the strategic importance of maintaining high productivity and addressing challenges that 41 could threaten the industry's sustainability.

One of the major challenges confronting oil palm plantations is the prevalence of pests, which can substantially hinder productivity. Pests affecting oil palms are classified based on the specific parts of the oil palm they affect, which include leaf and shoot feeders, trunk feeders, bunch feeders, and root feeders (Setiyowati et al., 2015). Among the most significant leaf-eating pests are nettle caterpillars, moth caterpillars, and bagworms (Mazuan et al., 2021). Oil palm leaf-eating caterpillars, including species *Darna trima, Setothosea Asigna, Setora nitens, Ploneta diducta*, and *P. bradleyi*, are known for causing extensive damage to oil palm plantations (Corley and Tinker, 2015). 48 Nettle caterpillars intensely feed on oil palm leaves, frequently perforating them or entirely consuming the leaf blades, 49 leaving only the midrib. This substantial loss of leaf area significantly compromises the plant's photosynthetic capacity, 50 resulting in a notable decline in its overall health and productivity (Priwiratama et al., 2018). As the leaves are the primary site of photosynthesis, the reduction in leaf area directly impacts the plant's energy production, which in turn affects fruit 51 development. Studies have shown that infestations by nettle caterpillars can reduce oil palm production by 70%, and if a 52 second infestation occurs within the same year, the decline can escalate to as much as 90% (Tawakkal et al., 2019). 53 54 Notably, it was reported that up to 2,000 larvae were found per frond in one outbreak, with some plants experiencing up to 55 a 60% reduction in leaf area over several days (Kamarudin et al., 2017). Rapid and widespread damage makes nettle 56 caterpillars one of the most destructive pests to oil palm plantations. These infestations not only impact immediate crop 57 yields but can also lead to long-term harm to the sustainability of plantations. The implementation of effective pest 58 management strategies is crucial to minimize the impact of nettle caterpillars on oil palm plantations.

59 In South Sumatra, oil palm farming holds a crucial position in the agricultural landscape, particularly in the Ogan Ilir district, where large-large-scale plantations are established on peatlands. While these plantations provide significant 60 economic benefits, they are highly vulnerable to pest infestations, including nettle caterpillars. Effective pest management 61 strategies are essential to ensure the long-term economic and environmental sustainability of oil palm plantations in 62 peatland areas. Understanding the biology, behavior, and ecological impact of nettle caterpillars is essential for developing 63 64 targeted and sustainable pest control methods. This study aimed to identify the nettle caterpillar species present in private 65 oil palm plantations within South Sumatra's peatland areas. By providing a detailed analysis of the caterpillars' lifecycle, feeding habits, and ecological role, the research will offer valuable insights into pest management practices that can help 66 reduce crop losses and improve the long-term productivity of oil palm plantations in the region. Ultimately, this research 67 seeks to contribute to the sustainability of oil palm farming in South Sumatra, ensuring that the industry can thrive while 68 69 preserving the integrity of peatland ecosystems.

70

MATERIALS AND METHODS

71 Study area

This research was carried out from August 2024 to its conclusion. The research was conducted at a private oil palm plantation in Palem Raya, Ogan Ilir, South Sumatra (Figure 1). Identification of the species was conducted in the Entomology Laboratory, Faculty of Agriculture, Universitas Sriwijaya. The survey was conducted by direct observation of years of DxP Sriwijaya 5 variety at the private oil palm plantation in Palem Raya village. Infestation levels induced by nettle caterpillars were evaluated using field observations. The results were subsequently recorded with a camera.

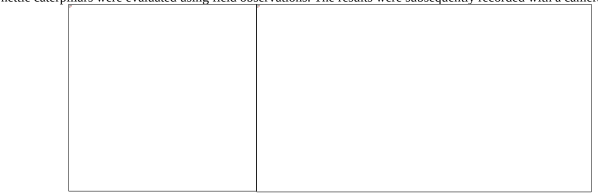


Figure 1. The sampling location is in Palem Raya, Ogan Ilir District, South Sumatra, Indonesia. The samples were taken from oil palm
 plantations.

80 Procedures

81 Observation and sampling method

At the time of specimen collection, the pest was in the larval stage. The larvae found on the oil palm leaves were collected and then placed in a box container to be brought to the laboratory for identification. The description of the pest and the damage observed were based on the pests attacking the oil palm crops, from the initial symptoms of infestation to the advanced symptoms caused by the nettle caterpillars. The intensity of the infestation was assessed visually based on the symptoms of the nettle caterpillar attack. In each plot, 100 plants were observed. The plants that showed signs of infestation were counted one by one, and then the total number of infested plants was recorded. The formula used to calculate the intensity of the nettle caterpillar pest infestation was applied using a specific formula.

89 The intensity of pest attack (%)

90 The observation of pest attack intensity was conducted visually based on the symptoms of the nettle caterpillar 91 infestation. In each plot, 100 plants were taken for observation. The plants that showed signs of infestation were counted 92 one by one, and then the total number of infested plants was recorded. The formula used to calculate the intensity of the 93 nettle caterpillar pest infestation was applied using the following formula: $I = \frac{n}{N} \times 100 \%$

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Description 96

97 I = Intensity of Attack by nettle caterpillars (%)

98 n = Number of plants infested by nettle caterpillars

99 N = Total number of plants observed

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Scale	Presentation of attack intensity (%)	Category
0	0	Normal
1	0-25	Light
2	25-50	Moderate
3	50-90	Severe
4	≥ 90	Very Severe

103 Level of attack

The level of attack refers to the level of infestation based on the number of pests found on the fronds of the observed 104 105 oil palm plants. The critical threshold for this nettle caterpillar pest is 5 individuals per plant. The levels of nettle caterpillar infestation are as follows: 106 107

1. < 2 individuals/frond: Light

2. 2-4 individuals/frond: Moderate

3. 5 individuals/frond: Severe (requires management)

Table 1. Criteria for categories of nettle caterpillar attack intensity.

110 **Data Analysis**

111 Data analysis was conducted using Microsoft Excel software to process the raw data obtained in the field, which was 112 then presented in the form of tables.

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RESULTS AND DISCUSSION

The morphology of nettle caterpillars 114

The oil palm plantation hosts three distinct species of nettle caterpillars: Setora nitens Walker, Birthosea bisura Moore, 115 116 and Parasa lepida Cramer.- These caterpillars share a generally yellowish-green coloration, but each exhibits its own 117 unique morphological characteristics. S. nitens has a yellowish-green color with two coarse spines on its head and 118 posterior, as well as blue coloration extending from the head to the abdomen (Figure 2.a). B. bisura is characterized by a 119 green color with a pale dorsal line running along its body, an oval, flattened body shape, and two blue and white spots on 120 the central part (Figure 2.b).- P. lepida, displays a pale green or bright yellow coloration with three green stripes running 121 along its body and six orange spines on each end of its body (Figure 2.c). 122



123 124

Figure 2. Setora nitens (a), Birthosea bisura (b), Parasa lepida (c).

125 The total number of nettle caterpillar

126 Three species of nettle caterpillars were identified during observations conducted on 100 oil palm trees. These 127 observations, carried out on three separate occasions, revealed variations in the presence and abundance of the caterpillar 128 species (Table 2). Among these, S. nitens was the most abundant, with population counts ranging from 143 to 218 129 individuals per 100 plants across the three observation periods. P. lepida was only recorded during the second observation,

with 15 individuals per 100 plants, and was absent in the first and third observations. *B. bisura* was the least frequently encountered species, appearing only in the initial observation with 6 individuals per 100 plants.

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134

133 Table 2. Total number of nettle caterpillar species found on 100 oil palm plant

Species	Number of nettle caterpillars (individual) during observation						
Species	First observation	Second observation	Third observation				
Setora nitens	218	164	143				
Birthosea bisura	6	0	0				
Parasa lepida	0	15	0				

135 The average number of nettle caterpillar species per instar

During the study, the three species were observed at different larval instar stages (Table 3). *S. nitens* was found in instars 1 to 6, with instar 6 being the most prevalent, with an average of 78.67 individuals. *B. bisura* was found only in instar stages 3 and 4 on the 100 oil palm trees, with a single individual recorded at each stage. Meanwhile, *P. lepida* was present in instar stages 1 and 5, with averages of 1.67 and 3.33 individuals, respectively.

140

141**Table 3.** The average number of nettle caterpillar species per instar found per 100 trees142

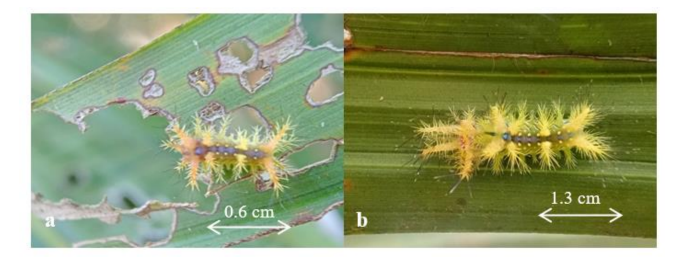
Species		Th	e average numbe	r of nettle caterpi	llar	
	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.33	4.67	16.67	41.33	33.33	78.67
Birthosea bisura	0.00	0.00	1.00	1.00	0.00	0.00
Parasa lepida	1.67	0.00	0.00	0.00	3.33	0.00

143 The average size of nettle caterpillar species per instar

The three species observed exhibited different sizes at each of their respective instar stages (Table 4). *S. nitens* measured 0.60 cm at instar 1 and reached a size of 2.53 cm in instar 6 (Figure 2). *B. bisura* was absent in instars 1, 2, 5, and 6. In the field, only instar 3 of *B. bisura* was found, with a size of 1.06 cm, and instar 4 measuring 1.70 cm (Figure 4). Meanwhile, *P. lepida* was observed with a size of 0.50 cm at instar 1 and 2.00 cm at instar 5 (Figure 5).

Table 4. The average size of nettle caterpillar species per instar found on 100 trees

Species	Size of nettle caterpillar at instar (cm)						
Species	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6	
Setora nitens	0.60	0.87	1.09	1.74	2.00	2.53	
Birthosea bisura	0.00	0.00	1.06	1.70	0.00	0.00	
Parasa lepida	0.50	0.00	0.00	0.00	2.00	0.00	



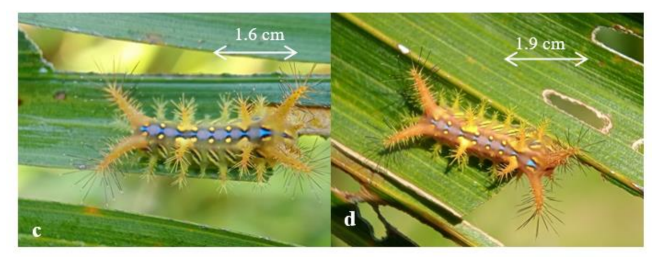




Figure 3. Larvae sizes of the Setora nitens species found: instar 1 (a), instar 2 (b), instar 3 (c), instar 4 (d), instar 5 (e), and instar 6 (f)

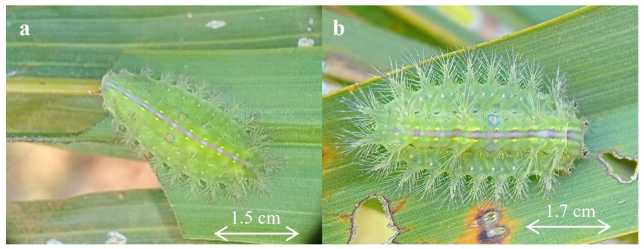


Figure 4. Size of *B. bisura* larvae found: a) instar 3, b) instar 4

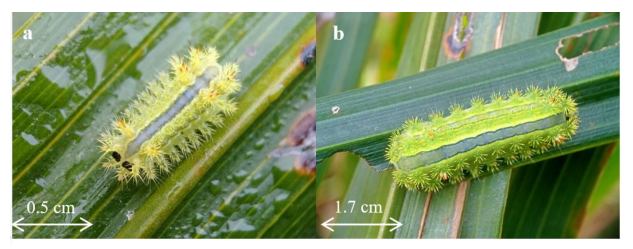
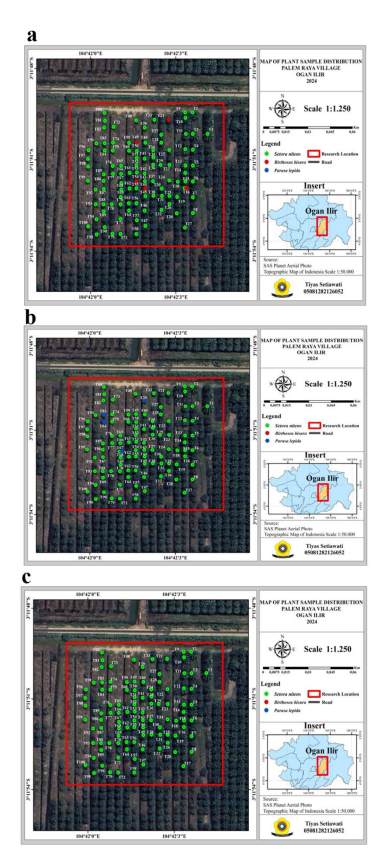




Figure 5. Larvae sizes of *Parasa lepida:* Instar 1 (a), instar 4 (b), instar 5 (c)

159 Distribution map of nettle caterpillars in the Field

This map illustrates the distribution of nettle caterpillars observed during three separate observations (Figure 6). According to the map legend, there are three identified species of nettle caterpillars: *Setora nitens* (represented by a green circle), *Birthosea bisura* (represented by a red circle), and *Parasa lepida* (represented by a blue circle). The distribution pattern shows that *S. nitens* is the most widespread across the research location from the first to the third observation, as indicated by the prevalence of green circles. In contrast, *B. bisura* was recorded at a few points (red circles) during the first observation, with no sightings in the second and third observations. Similarly, *P. lepida* was observed at limited locations (blue circles) during the second observation, with no occurrences noted in the first and third observations.



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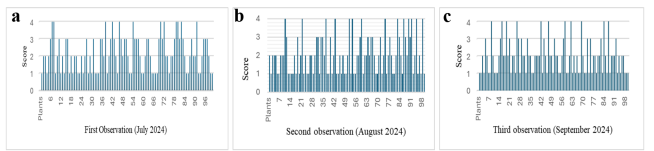
171 **Figure 6.** Distribution map of nettle caterpillars in the first (a), second (b), and third (c) observation

172 Intensity, percentage, and symptoms of nettle caterpillar infestations

173 The visual observation of pest attacks revealed variations in the intensity scores of nettle caterpillar infestations across 174 the three observation periods (Figure 7). During the first observation, 37% of the observed plants recorded a score of 1 175 (indicating light intensity), followed by 29% with a score of 2 (moderate intensity), 27% with a score of 3 (severe intensity), and 12% with a score of 4 (very severe intensity). In the second observation, the distribution shifted slightly,
with 37% of plants still at score 1, 33% at score 2, 16% at score 3, and 14% at score 4. By the third observation, scores of
1 and 2 were equal, each accounting for 38% of the plants, while 13% recorded a score of 3, and 11% recorded a score of
4.

Nettle caterpillar infestations on oil palm land have significantly affected the plant growth. Observations revealed that the percentage of nettle caterpillar attacks reached 100%, highlighting the urgent need for effective control. The severity levels of the attacks averaged 57.75 at-in_the first observation, 51.75 in the second observation, and 49.25 in the third observation (Table 5). The severity of the nettle caterpillar attack gradually decreased from the second to the third observation, attributed to the decline in the nettle caterpillar population over the same period. If these high levels of nettle caterpillar attacks are not adequately managed, they can disrupt the fruit growth process.- The caterpillars damage the leaves, impairing the plant's ability to <u>photosynthesis photosynthesize</u> and thereby hindering its overall productivity.

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189 Figure 7. Intensity scores of nettle caterpillar attacks per 100 oil palm trees during a) the first observation (July 2024), b) the second observation (August 2024), and c) the third observation (September 2024)

Table 5. Intensity and percentage of nettle caterpillar attacks on 100 plants

Month observation	Attack intensity (%)	Percentage of attacks (%)
July 2024	57.75	100
August 2024	51.75	100
September 2024	49.25	100

194 Soil characteristics

The soil sample was analyzed at the Phytopathology Laboratory of the Department of Plant Pests and Diseases, Faculty of Agriculture, Universitas Sriwijaya. The soil analysis was conducted to assess pH, temperature, and humidity, as nettle caterpillar pupae were found in the soil of the observed oil palm plantation, which is situated in a peatland area. According to the conducted analysis, the temperature was $28^{\circ}C_{a}$ and humidity was 56.7% (Table 6), suggesting a favorable environment for the high population of nettle caterpillars.

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Table 6. Results of soil characteristics analysis in oil palm plantation areas

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No	Observed variable	Result (unit)
1	Electrical conductivity	666 us
		0.66 ms
2	Salt	392 ppm
		0.39 %
		0.996 S.G
4	pH	3.79
5	N	51
6	Р	164
7	Κ	157
8	Temperature	28 °C
9	RH	56.7 %
		429 us/cm
10	pH	6.3

203 Discussion

The study identified three species of nettle caterpillars in an oil palm plantation located in Palem Raya, Pemulutan Barat District, Ogan Ilir Regency, South Sumatra. These species were *Setora nitens, Birthosea bisuraa*, and *Parasa lepida*. Among them, *S. nitens* was the most commonly observed during the study, followed by *P. Lepida*, with *B. Bisura* being the least common. Interestingly, only the larval life stage of these caterpillars was encountered throughout the investigation. It suggests that either the timing of the observations coincided with the larval phase or that other stages, such as pupae and adults, were less conspicuous or occurred in more secluded habitats.

The larval stages of these species exhibited distinct morphological characteristics, facilitating their identification. The 210 larvae of S. nitens exhibit a yellow-green coloration on their bodies that gradually transitions to reddish hues as they 211 approach the pupal stage. These caterpillars can be distinguished by two coarse hairs on their head and two longer coarse 212 hairs on the posterior part, with a longitudinal blue-purple line on the dorsal side. In contrast, the larvae of B. bisura are 213 214 entirely green, featuring a distinctive pair of dark blue eve spots with a vellow-orange center. Meanwhile, P. lepida 215 displays a yellowish-green coloration with small spiky setae and a green dorsolateral line during their first instar (Bhoye and Makode, 2024). These distinct morphological traits not only facilitate identification but also contribute to 216 217 understanding their ecological roles and vulnerabilities (Madesh et al., 2024).

218 In this study, three species of nettle caterpillars (Lepidoptera: Limacodidae) were found in the field with varied results. 219 The population dynamics observed over the three-month study period reveal that S. nitens consistently remained the most 220 dominant species, though. However, its numbers slightly decreased from 218 to 164 individuals in the second observation 221 and further decreased to 143 individuals in the third observation. This decreasing trend could be attributed to various 222 environmental factors or predation pressures (Cheng et al., 2020). A previous study reported that the outbreak of nettle 223 caterpillars is often sporadic, as most of the time, the pest population is suppressed by natural enemies such as parasitoids, 224 predators, and pathogens (Loong et al., 2017). Further research on the specific natural enemies of S. nitens and their 225 influence on its population levels would provide valuable insights for devising effective pest control strategies.

In contrast, *Parasa lepida* exhibited intermittent appearances, with individuals only recorded during the second observation. The sporadic pattern of these caterpillars suggests that their population dynamics may be affected by factors like their life cycle, which could be synchronized with seasonal environmental conditions (Schebeck et al., 2024). This irregularity highlights the importance of sustained, long-term monitoring to better comprehend the ecological requirements and behaviors of this species.

Birthosea bisura was the least commonly found nettle caterpillar species, with only 6 individuals per 100 plants identified in the first observation, and no individuals of this species were found in the second and third observations. Its complete absence in subsequent observations suggests that this species may be particularly sensitive to environmental fluctuations or competition with other nettle caterpillars. This rarity might also indicate that *B. bisura* has more specialized habitat or resource requirements, making it vulnerable to disturbances.

Analysis of the developmental stages (instars) of the three species provided further insights into their ecological 236 237 dynamics. S. nitens larvae found were in instars 1-6, dominated by instar 6 with an average of 78.67. This It indicated that 238 this species dominated at the later instar phases due to high survival rates and better adaptation at that stage. Conversely, 239 B. bisura was found in instar phases 3 and 4 in 100 plant stems, with each having 1.00, while instars 1, 2, 5, and 6 were not 240 found. For the P. lepida species, instars 1 and 5 were found in 100 plant stems, with counts of 1.67 and 3.33, respectively; 241 instars 2, 3, 4, and 6 were not found. B. bisura and P. lepida were limited to earlier instars, suggesting lower survival rates 242 or developmental constraints in these species. This finding suggests that later instars of nettle caterpillars exhibit better adaptation to environmental stressors. Mortality rates among the early larval stages are typically very high and extremely 243 244 variable (Despland, 2018).

245 Soil analysis revealed that temperature and humidity significantly affect the population of nettle caterpillars in the field. 246 An average plantation temperature of 25–30°C was found to favor rapid caterpillar development, aligning with Lubis et al. 247 (2021). However, extreme temperatures greatly impact insects, affecting their biology, behavior, and populations. Extreme 248 temperature damages the nervous system, muscles, and immunity, potentially causing coma and death. It also disrupts the 249 growth, development, reproduction, and survival of insects (Zhou et al., 2024). In addition to temperature, humidity also 250 impacts the survival, development, and population dynamics of insect pests (Jaba et al., 2020). These findings underscore the importance of considering climatic factors when developing pest management strategies, as changes in temperature and 251 252 humidity can alter pest population dynamics and outbreak risks.

253 Over the three observations, the severity index of caterpillar damage decreased from 57.75 to 49.25, coinciding with 254 the decline in caterpillar populations. This It suggests that natural processes, such as predation and environmental factors, 255 may have contributed to the reduction in infestation levels. However, this decrease should not undermine the need for 256 proactive management, as population resurgences could lead to renewed outbreaks and increased damage. The observed 257 damage, included leaf frond stripping, elongated holes, and epidermal consumption. The nettle caterpillar is a prevalent 258 pest on both young and mature oil palm trees, frequently causing defoliation and leaf skeletonization (Zevika et al., 2024). 259 This It underscores the caterpillars' potential to disrupt photosynthesis. Zhang et al. (2022) reported that biotic disturbance 260 significantly decreased the photosynthetic rate by 34.8%. It can reduce growth potential and lead to prolonged reductions 261 in yield due to the plants' impaired ability to produce fruit bunches for multiple years (Ikhsan et al., 2023). Prolonged 262 infestations can have devastating consequences, as affected plants may fail to produce fruit bunches for 2-3 years 263 (Simanjuntak et al., 2020). This It highlights the economic significance of these pests in oil palm cultivation and the 264 urgency of developing effective management approaches.

The primary control strategy for nettle caterpillars in oil palm plantations relies on chemical insecticides, such as deltamethrin, lambda-cyhalothrin, cypermethrin, and others (Priwiratama et al., 2018; Rozziansha et al., 2023). While these methods effectively reduce caterpillar populations, they pose significant ecological risks, including unintended

268 impacts on beneficial organisms such as parasitoids, predators, and pollinators (Sánchez-Bayo, 2021). Disruptions to pollinator populations can hinder pollination and fruit formation (Brunet and Fragoso, 2024). Therefore, environmentally 269 270 friendly control measures are necessary. Natural enemies like Eocanthecona furcellata have the capability to prey on various species of caterpillars, including Lepidoptera, Coleoptera, and Heteroptera (Vanitha et al., 2018). Conserving and 271 increasing natural enemies can reduce reliance on chemical insecticides and promote ecological balance (Yarahmadi and 272 Rajabpour, 2024). Additionally, removing infested plants, improving plantation cleanliness, and using mixed cropping 273 274 systems can also help lower caterpillar numbers by limiting their habitats and food. Integrating these approaches with the 275 careful use of selective insecticides results in a-more effective pest management while minimizing environmental damage. 276 Effective management of pests like nettle caterpillars is crucial to maintaining the productivity and profitability of oil palm plantations. An integrated pest management (IPM) approach that combines biological, cultural, and selective chemical 277 278 control methods, along with environmental monitoring and farmer education, can bolster the resilience of oil palm 279 plantations to pest outbreaks while mitigating potential negative impacts (Green et al., 2020).

In conclusion, this study identified three key species (*S. nitens, P. lepida, and B. bisura*), along with their population dynamics, developmental stages, and impact on oil palm productivity, providing valuable insights for pest management efforts. While chemical insecticides are commonly used, their environmental risks call for more sustainable approaches like Integrated Pest Management. The study also emphasizes how environmental factors like temperature and humidity affect pest populations, highlighting the need for climate-sensitive strategies. By combining scientific research and practical methods, oil palm plantations can achieve long-term sustainability. Future research should explore innovative tools to further enhance pest control and support sustainable cultivation.

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Plants 6:1418-1426. DOI: 10.1038/s41477-020-00813-w

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Line	Reviewers' suggestion	Our response
61	Add large	We already made the corrections.
119	Delete own	We already made the corrections.
153	Delete (,)	We already made the corrections.
188	Delete the	We already made the corrections.
190	Delete (at) change to (in)	We already made the corrections.
194	Correction the word of Photosynthesis	We already made the corrections.
232	Change though to however	We already made the corrections.
249, 266, 270, 275	Change this to it	We already made the corrections.
292	Remove a	We already made the corrections.

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Sincerely yours,

Corresponding author,

Erise Anggraini

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Identification of the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia

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Abstract. Nettle caterpillars are a major pest in oil palm plantations, posing a significant threat to the productivity and sustainability of 6 7 8 9 10 11 12 13 this crop. These voracious leaf-feeding caterpillars can cause severe damage, hindering plant growth, reducing fruit production, and even leading to the mortality of oil palm trees. This study aimed to identify the species of caterpillars that inflict damage, their physical traits, population densities, and the symptoms of their attacks. This study employed direct observation and documentation of caterpillar species in the field. Observations were conducted to assess the extent of damage inflicted by caterpillars in the field. Subsequently, document using a camera, collect field samples, and examine the behavior of the caterpillars found in 100 palm oil trees. This investigation identified three species of caterpillars: Setora nitens, Birthosea bisura, and Parasa lepida. These three species of caterpillars typically exhibit similar coloration but possess distinct morphological traits. The S. nitens species predominates among the largest number of species. Caterpillars consume both young and mature oil palm leaves, remaining only in the midrib. Additional 14 indications of the attack include perforations in the leaves. The incidence of caterpillar assaults may attain 100.00%, accompanied by an attack rate of 57.75%. This study concludes that three primary species of nettle caterpillar were identified in oil palm plantations, exhibiting indications of damage classified as fairly severe. Thus, effective management of nettle caterpillars is crucial to maintaining 15 16 17 the productivity and profitability of oil palm plantations

18 Keywords: Birthosea bisura, morphological traits, Parasa lepida, pest attack, Setora nitens

19 **Running title:** Nettle Caterpillar in oil palm plantation

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INTRODUCTION

21 Indonesia is predominantly an agriculture-based nation, with extensive plantations that significantly contribute to its 22 economy. Among these, palm oil is one of the primary commodities (Jafari et al., 2017), playing a crucial role in both 23 domestic and international markets. The cultivation and productivity of oil palm are influenced by two main factors: 24 external factors, such as climate and soil, and internal factors, which include the genetic variety of the oil palm plant 25 (Meijaard et al., 2020). While palm oil remains the leading agricultural export, other plantation crops like cocoa, rubber, 26 and sugarcane are expected to become significant contributors to Indonesia's export economy in the coming years. 27 Indonesia is the world's leading palm oil producer, surpassing other major suppliers like Malaysia and Brazil, accounting 28 for approximately 59% (or 4.8 million tons) of the global palm oil supply (Tandra et al., 2022; Varkkey, 2018). This 29 dominant position highlights the strategic importance of maintaining high productivity and addressing challenges that 30 could threaten the industry's sustainability.

One of the major challenges confronting oil palm plantations is the prevalence of pests, which can substantially hinder productivity. Pests affecting oil palms are classified based on the specific parts of the oil palm they affect, which include leaf and shoot feeders, trunk feeders, bunch feeders, and root feeders (Setiyowati et al., 2015). Among the most significant leaf-eating pests are nettle caterpillars, moth caterpillars, and bagworms (Mazuan et al., 2021). Oil palm leaf-eating caterpillars, including species *Darna trima, Setothosea Asigna, Setora nitens, Ploneta diducta*, and *P. bradleyi*, are known for causing extensive damage to oil palm plantations (Corley and Tinker, 2015).

37 Nettle caterpillars intensely feed on oil palm leaves, frequently perforating them or entirely consuming the leaf blades, 38 leaving only the midrib. This substantial loss of leaf area significantly compromises the plant's photosynthetic capacity, 39 resulting in a notable decline in its overall health and productivity (Priwiratama et al., 2018). As the leaves are the primary 40 site of photosynthesis, the reduction in leaf area directly impacts the plant's energy production, which in turn affects fruit 41 development. Studies have shown that infestations by nettle caterpillars can reduce oil palm production by 70%, and if a 42 second infestation occurs within the same year, the decline can escalate to as much as 90% (Tawakkal et al., 2019). 43 Notably, it was reported that up to 2,000 larvae were found per frond in one outbreak, with some plants experiencing up to 44 a 60% reduction in leaf area over several days (Kamarudin et al., 2017). Rapid and widespread damage makes nettle caterpillars one of the most destructive pests to oil palm plantations. These infestations not only impact immediate crop 45 46 yields but can also lead to long-term harm to the sustainability of plantations. The implementation of effective pest 47 management strategies is crucial to minimize the impact of nettle caterpillars on oil palm plantations.

In South Sumara, oil palm farming holds a crucial position in the agricultural landscape, particularly in the Ogan Ilir district, where large-scale plantations are established on peatlands. While these plantations provide significant economic **Commented [JB1]:** In what location, and at what time?

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50 benefits, they are highly vulnerable to pest infestations, including nettle caterpillars. Effective pest management strategies 51 are essential to ensure the long-term economic and environmental sustainability of oil palm plantations in peatland areas. 52 Understanding the biology, behavior, and ecological impact of nettle caterpillars is essential for developing targeted and 53 sustainable pest control methods. This study aimed to identify the nettle caterpillar species present in private oil palm 54 plantations within South Sumatra's peatland areas. By providing a detailed analysis of the caterpillars' lifecycle, feeding 55 habits, and ecological role, the research will offer valuable insights into pest management practices that can help reduce

56 crop losses and improve the long-term productivity of oil palm plantations in the region. Ultimately, this research seeks to 57 contribute to the sustainability of oil palm farming in South Sumatra, ensuring that the industry can thrive while preserving 58 the integrity of peatland ecosystems.

MATERIALS AND METHODS

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Study area		Commented [JB9]: Provide information on study ethical
This research was carried out from August 2024 to its conclusion. The research was conducted at a private oil palm		review and approval
plantation in Palem Raya, Ogan Ilir, South Sumatra (Figure 1). Identification of the species was conducted in the	\sim	
Entomology Laboratory, Faculty of Agriculture, Universitas Sriwijaya. The survey was conducted by direct observation of		Commented [JB10]: Please state the actual dates of study
3 years of DxP Sriwijaya 5 variety at the private oil palm plantation in Palem Raya village. Infestation levels induced by		Commented [JB11]: This doesn't make sense if the study
nettle caterpillars were evaluated using field observations. The results were subsequently recorded with a camera.		was started in 2024
	\square	Commented [JB12]: What type of plants? What type of fertilizer and pesticide regime?
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count them in population counts?

on signs?

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you count signs as the presence / absence of pests, or did you

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selected

66 67 Figure 1. The sampling location is in Palem Raya, Ogan Ilir District, South Sumatra, Indonesia. The samples were taken from oil palm 68 plantations

69 Procedures

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70 Observation and sampling method

71 At the time of specimen collection, the pest was in the larval stage. The larvae found on the oil palm leaves were 72 collected and then placed in a box container to be brought to the laboratory for identification. The description of the pest 73 and the damage observed were based on the pests attacking the oil palm crops, from the initial symptoms of infestation to 74 the advanced symptoms caused by the nettle caterpillars. The intensity of the infestation was assessed visually based on 75 the symptoms of the nettle caterpillar attack. In each plot, 100 plants were observed. The plants that showed signs of

76 infestation were counted one by one, and then the total number of infested plants was recorded. The formula used to 77 calculate the intensity of the nettle caterpillar pest infestation was applied using a specific formula.

78 The intensity of pest attack (%)

79 The observation of pest attack intensity was conducted visually based on the symptoms of the nettle caterpillar 80 infestation. In each plot, 100 plants were taken for observation. The plants that showed signs of infestation were counted 81 one by one, and then the total number of infested plants was recorded. The formula used to calculate the intensity of the 82 nettle caterpillar pest infestation was applied using the following formula:

T

Presentation of attack intensity (%)

$$=\frac{n}{N} \times 100\%$$

85 Description

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84

86 I = Intensity of Attack by nettle caterpillars (%)

87 n = Number of plants infested by nettle caterpillars

88 N = Total number of plants observed 89

90 91 Table 1. Criteria for categories of nettle caterpillar attack intensity.

Scale

Category

0	0	Normal	
1	0-25	Light	
2	25-50	Moderate	
3	50-90	Severe	
4	≥ 90	Very Severe	Commented [JB19]: Please cite the source of this

Level of attack

92 93 94 95 The level of attack refers to the level of infestation based on the number of pests found on the fronds of the observed oil palm plants. The critical threshold for this nettle caterpillar pest is 5 individuals per plant. The levels of nettle

caterpillar infestation are as follows: 96

 $\bar{1}. < 2$ individuals/frond: Light

2. 2-4 individuals/frond: Moderate

3. 5 individuals/frond: Severe (requires management)

99 Data Analysis

100 Data analysis was conducted using Microsoft Excel software to process the raw data obtained in the field, which was 101 then presented in the form of tables.

102

97

98

RESULTS AND DISCUSSION

103 The morphology of nettle caterpillars

The oil palm plantation hosts three distinct species of nettle caterpillars: Setora nitens Walker, Birthosea bisura Moore, 104 105 and Parasa lepida Cramer. These caterpillars share a generally yellowish-green coloration, but each exhibits its unique 106 morphological characteristics. S. nitens has a yellowish-green color with two coarse spines on its head and posterior, as well as blue coloration extending from the head to the abdomen (Figure 2.a). B. bisura is characterized by a green color 107 108 with a pale dorsal line running along its body, an oval, flattened body shape, and two blue and white spots on the central 109 part (Figure 2.b). P. lepida displays a pale green or bright yellow coloration with three green stripes running along its body 110 and six orange spines on each end of its body (Figure 2.c).

111



112 113 Figure 2. Setora nitens (a), Birthosea bisura (b), Parasa lepida (c)

114 The total number of nettle caterpillar

115 Three species of nettle caterpillars were identified during observations conducted on 100 oil palm trees. These 116 observations, carried out on three separate occasions, revealed variations in the presence and abundance of the caterpillar 117 species (Table 2). Among these, S. nitens was the most abundant, with population counts ranging from 143 to 218 118 individuals per 100 plants across the three observation periods. P. lepida was only recorded during the second observation,

119 with 15 individuals per 100 plants, and was absent in the first and third observations. B. bisura was the least frequently 120 encountered species, appearing only in the initial observation with 6 individuals per 100 plants.

121 122 Table 2. Total number of nettle caterpillar species found on 100 oil palm plant 123

Number of nettle caterpillars (individual) during observation Species First observation Second observation Third observation Setora nitens 218 164 143 0 Birthosea bisura 6 0 Parasa lepida 0 15 0

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The average number of nettle caterpillar species per instar 124

During the study, the three species were observed at different larval instar stages (Table 3). S. nitens was found in 125 126 instars 1 to 6, with instar 6 being the most prevalent, with an average of 78.67 individuals. B. bisura was found only in Commented [JB20]: Please cite the source

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The a, b and c should be before the scientific names The scientific names should be in brackets Please quote the source of the pictures

instar stages 3 and 4 on the 100 oil palm trees, with a single individual recorded at each stage. Meanwhile, *P. lepida* was
 present in instar stages 1 and 5, with averages of 1.67 and 3.33 individuals, respectively.

129 130 131

Table 3. The average number of nettle caterpillar species per instar found per 100 trees

Species		Th	e average numbe	r of nettle <mark>caterp</mark> i	llar	
	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.33	4.67	16.67	41.33	33.33	78.67
Birthosea bisura	0.00	0.00	1.00	1.00	0.00	0.00
Parasa lepida	1.67	0.00	0.00	0.00	3.33	0.00

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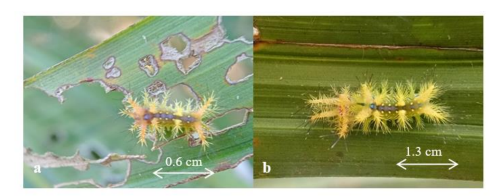
deviation on all cases

132 The average size of nettle caterpillar species per instar

The three species observed exhibited different sizes at each of their respective instar stages (Table 4). *S. nitens* measured 0.60 cm at instar 1 and reached a size of 2.53 cm in instar 6 (Figure 2). *B. bisura* was absent in instars 1, 2, 5, and 6. In the field, only instar 3 of *B. bisura* was found, with a size of 1.06 cm and instar 4 measuring 1.70 cm (Figure 4). Meanwhile, *P. lepida* was observed with a size of 0.50 cm at instar 1 and 2.00 cm at instar 5 (Figure 5).

Table 4. The average size of nettle caterpillar species per instar found on 100 trees 139

C		Size	of nettle caterpil	lar at instar (cm))	
Species	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.60	0.87	1.09	1.74	2.00	2.53
Birthosea bisura	0.00	0.00	1.06	1.70	0.00	0.00
Parasa lepida	0.50	0.00	0.00	0.00	2.00	0.00







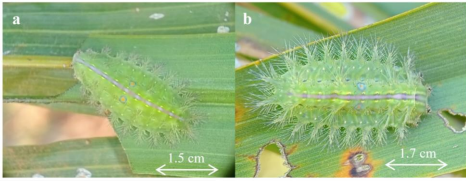
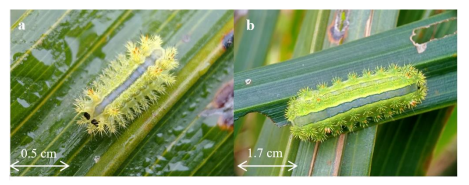


Figure 4. Size of *B. bisura* larvae found: a) instar 3, b) instar 4

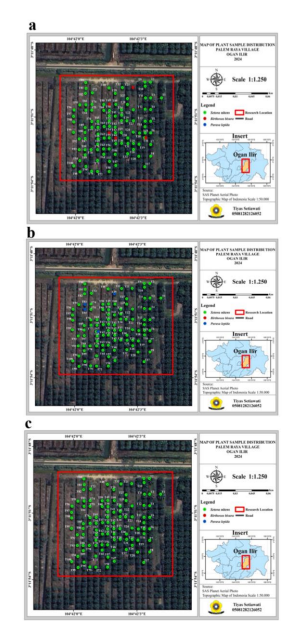




146 147 Figure 5. Larvae sizes of *Parasa lepida:* Instar 1 (a), instar 4 (b), instar 5 (c)

148

- **Distribution map of nettle caterpillars in the Field** This map illustrates the distribution of nettle caterpillars observed during three separate observations (Figure 6). According to the map legend, there are three identified species of nettle caterpillars: *Setora nitens* (represented by a green circle), *Birthosea bisura* (represented by a red circle), and *Parasa lepida* (represented by a blue circle). The distribution pattern shows that *S. nitens* is the most widespread across the research location from the first to the third observation, as indicated by the prevalence of green circles. In contrast, *B. bisura* was recorded at a few points (red circles) during the first observation, with no sightings in the second and third observations. Similarly, *P. lepida* was observed at limited locations (hlue circles) during the second observation, with no occurrences noted in the first and third observations. 150 151 152 153 154 155 (blue circles) during the second observation, with no occurrences noted in the first and third observations.



158 159 160

Figure 6. Distribution map of nettle caterpillars in the first (a), second (b), and third (c) observation

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- 161 162
- Intensity, percentage, and symptoms of nettle caterpillar infestations The visual observation of pest attacks revealed variations in the intensity scores of nettle caterpillar infestations across the three observation periods (Figure 7). During the first observation, 37% of the observed plants recorded a score of 1 (indicating light intensity), followed by 29% with a score of 2 (moderate intensity), 27% with a score of 3 (severe 162 163 164

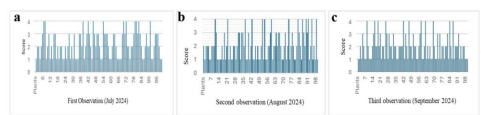
156

165 intensity), and 12% with a score of 4 (very severe intensity). In the second observation, the distribution shifted slightly, 166 with 37% of plants still at score 1, 33% at score 2, 16% at score 3, and 14% at score 4. By the third observation, scores of 167 1 and 2 were equal, each accounting for 38% of the plants, while 13% recorded a score of 3, and 11% recorded a score of 4.

168 169

Nettle caterpillar infestations on oil palm land have significantly affected plant growth. Observations revealed that the 170 percentage of nettle caterpillar attacks reached 100%, highlighting the urgent need for effective control. The severity levels 171 of the attacks averaged 57.75 in the first observation, 51.75 in the second observation, and 49.25 in the third observation 172 (Table 5). The severity of the nettle caterpillar attack gradually decreased from the second to the third observation, 173 attributed to the decline in the nettle caterpillar population over the same period. If these high levels of nettle caterpillar attacks are not adequately managed, they can disrupt the fruit growth process. The caterpillars damage the leaves, impairing the plant's ability to photosynthesize and thereby hindering its overall productivity.





177 178 Figure 7. Intensity scores of nettle caterpillar attacks per 100 oil palm trees during a) the first observation (July 2024), b) the second 179 observation (August 2024), and c) the third observation (September 2024)

180

181 Table 5. Intensity and percentage of nettle caterpillar attacks on 100 plants 182

Month observation	Attack intensity (%)	Percentage of attacks (%)	
July 2024	57.75	100	Commen
August 2024	51.75	100	according
September 2024	49.25	100	according

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183 Soil characteristics

The soil sample was analyzed at the Phytopathology Laboratory of the Department of Plant Pests and Diseases, Faculty 184 185 of Agriculture, Universitas Sriwijaya. The soil analysis was conducted to assess pH, temperature, and humidity, as nettle 186 caterpillar pupae were found in the soil of the observed oil palm plantation, which is situated in a peatland area. According 187 to the conducted analysis, the temperature was 28°C, and humidity was 56.7% (Table 6), suggesting a favorable 188 environment for the high population of nettle caterpillars.

189 190

Table 6. Results of soil characteristics analysis in oil palm plantation areas 191

No	Observed variable	Result (unit)	
1	Electrical conductivity	666 us	Commented [JB29]: Please explain in the methods how
		0.66 ms	these were recorded
2	Salt	392 ppm	ulese were recorded
		0.39 %	
		0.996 S.G	
4	pH	3.79	
5	N	51	
6	Р	164	
7	K	157	
8	Temperature	28 °C	
9	RH	56.7 %	
		429 us/cm	
10	pH	6.3	

192 Discussion

193 The study identified three species of nettle caterpillars in an oil palm plantation located in Palem Raya, Pemulutan 194 Barat District, Ogan Ilir Regency, South Sumatra. These species were Setora nitens, Birthosea bisuraa, and Parasa lepida. 195 Among them, S. nitens was the most commonly observed during the study, followed by P. Lepida, with B. Bisura being

196 the least common. Interestingly, only the larval life stage of these caterpillars was encountered throughout the 197 investigation. It suggests that either the timing of the observations coincided with the larval phase or that other stages, such 198 as pupae and adults, were less conspicuous or occurred in more secluded habitats.

199 The larval stages of these species exhibited distinct morphological characteristics, facilitating their identification. The 200 larvae of S. nitens exhibit a yellow-green coloration on their bodies that gradually transitions to reddish hues as they 201 approach the pupal stage. These caterpillars can be distinguished by two coarse hairs on their head and two longer coarse 202 hairs on the posterior part, with a longitudinal blue-purple line on the dorsal side. In contrast, the larvae of B. bisura are 203 entirely green, featuring a distinctive pair of dark blue eye spots with a yellow-orange center. Meanwhile, P. lepida 204 displays a yellowish-green coloration with small spiky setae and a green dorsolateral line during their first instar (Bhoye 205 and Makode, 2024). These distinct morphological traits not only facilitate identification but also contribute to 206 understanding their ecological roles and vulnerabilities (Madesh et al., 2024).

207 In this study, three species of nettle caterpillars (Lepidoptera: Limacodidae) were found in the field with varied results. The population dynamics observed over the three-month study period reveal that S. nitens consistently remained the most 208 209 dominant species. However, its numbers slightly decreased from 218 to 164 individuals in the second observation and further decreased to 143 individuals in the third observation. This decreasing trend could be attributed to various 210 environmental factors or predation pressures (Cheng et al., 2020). A previous study reported that the outbreak of nettle 211 212 caterpillars is often sporadic, as most of the time, the pest population is suppressed by natural enemies such as parasitoids, predators, and pathogens (Loong et al., 2017). Further research on the specific natural enemies of S. nitens and their 213 influence on its population levels would provide valuable insights for devising effective pest control strategies. 214

In contrast, *Parasa lepida* exhibited intermittent appearances, with individuals only recorded during the second observation. The sporadic pattern of these caterpillars suggests that their population dynamics may be affected by factors like their life cycle, which could be synchronized with seasonal environmental conditions (Schebeck et al., 2024). This irregularity highlights the importance of sustained, long-term monitoring to better comprehend the ecological requirements and behaviors of this species.

Birthosea bisura was the least commonly found nettle caterpillar species, with only 6 individuals per 100 plants identified in the first observation, and no individuals of this species were found in the second and third observations. Its complete absence in subsequent observations suggests that this species may be particularly sensitive to environmental fluctuations or competition with other nettle caterpillars. This rarity might also indicate that *B. bisura* has more specialized habitat or resource requirements, making it vulnerable to disturbances.

225 Analysis of the developmental stages (instars) of the three species provided further insights into their ecological 226 dynamics. S. nitens larvae found were in instars 1-6, dominated by instar 6 with an average of 78.67. It indicated that this 227 species dominated at the later instar phases due to high survival rates and better adaptation at that stage. Conversely, B. 228 bisura was found in instar phases 3 and 4 in 100 plant stems, with each having 1.00, while instars 1, 2, 5, and 6 were not 229 found. For the P. lepida species, instars 1 and 5 were found in 100 plant stems, with counts of 1.67 and 3.33, respectively; 230 instars 2, 3, 4, and 6 were not found. B. bisura and P. lepida were limited to earlier instars, suggesting lower survival rates 231 or developmental constraints in these species. This finding suggests that later instars of nettle caterpillars exhibit better 232 adaptation to environmental stressors. Mortality rates among the early larval stages are typically very high and extremely 233 variable (Despland, 2018).

234 Soil analysis revealed that temperature and humidity significantly affect the population of nettle caterpillars in the field. 235 An average plantation temperature of 25-30°C was found to favor rapid caterpillar development, aligning with Lubis et al. 236 (2021). However, extreme temperatures greatly impact insects, affecting their biology, behavior, and populations. Extreme 237 temperature damages the nervous system, muscles, and immunity, potentially causing coma and death. It also disrupts the 238 growth, development, reproduction, and survival of insects (Zhou et al., 2024). In addition to temperature, humidity also 239 impacts the survival, development, and population dynamics of insect pests (Jaba et al., 2020). These findings underscore 240 the importance of considering climatic factors when developing pest management strategies, as changes in temperature and 241 humidity can alter pest population dynamics and outbreak risks.

242 Over the three observations, the severity index of caterpillar damage decreased from 57.75 to 49.25, coinciding with the decline in caterpillar populations. It suggests that natural processes, such as predation and environmental factors, may 243 244 have contributed to the reduction in infestation levels. However, this decrease should not undermine the need for proactive 245 management, as population resurgences could lead to renewed outbreaks and increased damage. The observed damage included leaf frond stripping, elongated holes, and epidermal consumption. The nettle caterpillar is a prevalent pest on both 246 young and mature oil palm trees, frequently causing defoliation and leaf skeletonization (Zevika et al., 2024). It 247 underscores the caterpillars' potential to disrupt photosynthesis. Zhang et al. (2022) reported that biotic disturbance 248 249 significantly decreased the photosynthetic rate by 34.8%. It can reduce growth potential and lead to prolonged reductions 250 in yield due to the plants' impaired ability to produce fruit bunches for multiple years (Ikhsan et al., 2023). Prolonged infestations can have devastating consequences, as affected plants may fail to produce fruit bunches for 2-3 years 251 252 (Simaniuntak et al., 2020). It highlights the economic significance of these pests in oil palm cultivation and the urgency of 253 developing effective management approaches.

The primary control strategy for nettle caterpillars in oil palm plantations relies on chemical insecticides, such as deltamethrin, lambda-cyhalothrin, cypermethrin, and others (Priwiratama et al., 2018; Rozziansha et al., 2023). While these methods effectively reduce caterpillar populations, they pose significant ecological risks, including unintended Commented [JB30]: Or that it is seasonal

257 impacts on beneficial organisms such as parasitoids, predators, and pollinators (Sánchez-Bayo, 2021). Disruptions to 258 pollinator populations can hinder pollination and fruit formation (Brunet and Fragoso, 2024). Therefore, environmentally 259 friendly control measures are necessary. Natural enemies like Eocanthecona furcellata have the capability to prey on 260 various species of caterpillars, including Lepidoptera, Coleoptera, and Heteroptera (Vanitha et al., 2018). Conserving and 261 increasing natural enemies can reduce reliance on chemical insecticides and promote ecological balance (Yarahmadi and 262 Rajabpour, 2024). Additionally, removing infested plants, improving plantation cleanliness, and using mixed cropping 263 systems can also help lower caterpillar numbers by limiting their habitats and food. Integrating these approaches with the 264 careful use of selective insecticides results in more effective pest management while minimizing environmental damage. 265 Effective management of pests like nettle caterpillars is crucial to maintaining the productivity and profitability of oil palm 266 plantations. An integrated pest management (IPM) approach that combines biological, cultural, and selective chemical 267 control methods, along with environmental monitoring and farmer education, can bolster the resilience of oil palm plantations to pest outbreaks while mitigating potential negative impacts (Green et al., 2020). 268

In conclusion, this study identified three key species (*S. nitens, P. lepida, and B. bisura*), along with their population dynamics, developmental stages, and impact on oil palm productivity, providing valuable insights for pest management efforts. While chemical insecticides are commonly used, their environmental risks call for more sustainable approaches like Integrated Pest Management. The study also emphasizes how environmental factors like temperature and humidity affect pest populations, highlighting the need for climate-sensitive strategies. By combining scientific research and practical methods, oil palm plantations can achieve long-term sustainability. Future research should explore innovative tools to further enhance pest control and support sustainable cultivation.

ACKNOWLEDGMENTS

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As requested, this is our response to reviewers' comments and suggestions.

Thank you so much for the very kind attention and great help provided by the editorial team of BIODIVERSITAS Journal of Biological Diversity.

Line	Reviewers' suggestion	Our response
10	In what location, and at what time?	We already made the corrections.
14	100% of what? Some context is needed here	We already made the corrections.
21	Avoid using the term 'significant' unless you are referring to statistically significant differences Please adjust throughout the manuscript	We already made the corrections.
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"Letter on responses to reviewers' comments and suggestions"

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56	Well considered here	We already made the corrections.
60	Provide information on study ethical review and approval	We already made the corrections.
61	Please state the actual dates of study	We already made the corrections.
64	What type of plants? What type of fertilizer and pesticide regime?	We already made the corrections.
65	Please explain how study sites were selected	We already made the corrections.
66	The figure is missing	We already made the corrections.
75	How was this done? How regularly? By whom? Please state the signs that were investigated. Did you count signs as the presence / absence of pests, or did you count them in population counts?	We already made the corrections.
76	How can you identify species based on signs?	We identified the nettle caterpillar based on the strip and color on their body
80	Sentence is repeated from above	We removed the sentence
91	Please cite the source of this	We already made the corrections.
101	Were any statistical tests run?	We just did descriptive analysis
113	The a, b and c should be before the scientific names The scientific names should be in brackets Please quote the source of the pictures	We already made the corrections.
123	This needs to be made clearer. Is this total, or total per plant? If total, this is on how many plants?	Total per 100 plants per observation
131	Per tree? Per plot? More information needed Please provide the range or standard deviation on all cases	Per 100 trees
139	Please provide the range or standard deviation on all cases	We cant put the standard deviation because the total number of the insect was not same, and for the 1 st instar we only got 1 larva.
160	The different observation periods need to be explained in the results	We already made the corrections.

178	These are quote unclear what are the 96 bars?	We changed to be the pie charts
182	But the study started in August according to the methods?	We already made the corrections
270	3 months is not sufficient to draw conclusions on population dynamics	We removed the word dynamics
283	Is a doi available (Bhoye and Makode, 2024)	This article has no DOI
294	Doi?	We already put the DOI in the reference

Sincerely yours, Corresponding author,

Erise Anggraini

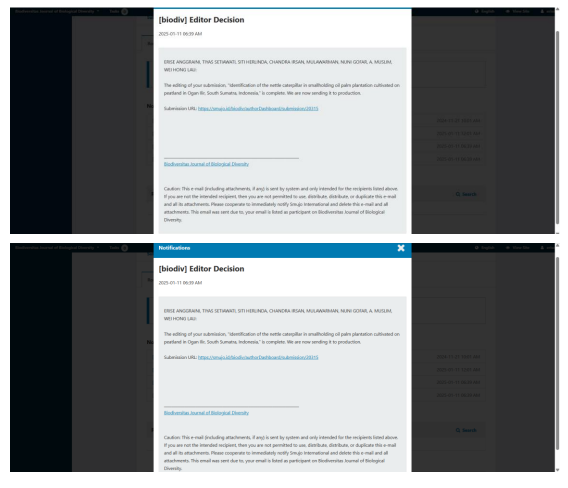
3. Editor Decision: Final Paper

Accept Submission (11 Januari 2025)

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	We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Identification the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia				
	Our decision is to: Accept Submission				
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4. Final Paper

Final Paper (11 Januari 2025)



Identification of the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia

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²Program of Agroecotechnology, Department of Crop Cultivation, Faculty of Agriculture, Universitas Sriwijaya. Jl. Raya Palembang Prabumulih Km. 32, Ogan Ilir 30662, South Sumatera, Indonesia

³Department of Soil Science, Faculty of Agriculture, Universitas Sriwijaya. Jl. Raya Palembang Prabumulih Km. 32, Ogan Ilir 30662, South Sumatera, Indonesia

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Abstract. Anggraini E, Setiawati T, Herlinda S, Irsan C, Mulawarman, Gofar N, Muslim A, Lau WH. 2025. Identification of the nettle caterpillar in smallholding oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatra, Indonesia. Biodiversitas 26: 36-44. Nettle caterpillars are a major pest in oil palm plantations, posing a significant threat to the productivity and sustainability of this crop. These voracious leaf-feeding caterpillars can cause severe damage, hindering plant growth, reducing fruit production, and even leading to the mortality of oil palm trees. This study aimed to identify the species of caterpillars that inflict damage, their physical traits, population densities, and the symptoms of their attacks. This study employed direct observation and documentation of caterpillar species in the field. Observations were conducted to assess the extent of damage inflicted by caterpillars in the field. Subsequently, document using a camera, collect field samples, and identification of the nettle caterpillars found in oil palm plantation cultivated on peatland in Ogan Ilir, South Sumatera, Indonesia. This investigation identified three species of caterpillars: Setora nitens, Birthosea bisura, and Parasa lepida. These three species of caterpillars typically exhibit similar coloration but possess distinct morphological traits. The S. nitens species predominates among the largest number of species. Caterpillars consume both young and mature oil palm leaves, remaining only in the midrib. Additional indications of the attack include perforations in the leaves. The incidence of caterpillar assaults may attain 100% of nettle caterpillar infestation, accompanied by an attack rate of 57.75%. This study concludes that three primary species of nettle caterpillar were identified in oil palm plantations, exhibiting indications of damage classified as fairly severe. Thus, effective management of nettle caterpillars is crucial to maintaining the productivity and profitability of oil palm plantations.

Keywords: Birthosea bisura, morphological traits, Parasa lepida, pest attack, Setora nitens

INTRODUCTION

Indonesia is predominantly an agriculture-based nation, with extensive plantations that contribute to its economy. Among these, palm oil is one of the primary commodities (Jafari et al. 2017), playing a crucial role in both domestic and international markets. The cultivation and productivity of oil palm are influenced by two main factors: external factors, such as climate and soil, and internal factors, which include the genetic variety of the oil palm plant (Meijaard et al. 2020). While palm oil remains the leading agricultural export, other plantation crops like cocoa, rubber, and sugarcane are expected to become significant contributors to Indonesia's export economy in the coming years. Indonesia is the world's leading palm oil producer, surpassing other major suppliers like Malaysia and Brazil, accounting for approximately 59% (or 4.8 million tons) of the global palm oil supply (Varkkey et al. 2018; Tandra et al. 2022). This dominant position highlights the strategic importance of maintaining high productivity and addressing challenges that could threaten the industry's sustainability.

One of the major challenges confronting oil palm plantations is the prevalence of pests, which can substantially hinder productivity. Pests affecting oil palms are classified based on the specific parts of the oil palm they affect, which include leaf and shoot feeders, trunk feeders, bunch feeders, and root feeders (Setiyowati et al. 2015). Among the most leaf-eating pests are nettle caterpillars, moth caterpillars, and bagworms (Mazuan et al. 2021). Oil palm leaf-eating caterpillars, including species *Darna trima, Setothosea asigna* (van Eecke, 1929), *Setora nitens* (Walker, 1855), *Ploneta diducta* (Snellen, 1900), and *P. bradleyi* (Holloway, 1986), are known for causing extensive damage to oil palm plantations (Corley and Tinker 2015).

Nettle caterpillars intensely feed on oil palm leaves, frequently perforating them or entirely consuming the leaf blades, leaving only the midrib. This substantial loss of leaf area significantly compromises the plant's photosynthetic capacity, resulting in a notable decline in its overall health and productivity (Priwiratama et al. 2018). As the leaves are the primary site of photosynthesis, the reduction in leaf area directly impacts the plant's energy production, which in turn affects fruit development. Studies have shown that infestations by nettle caterpillars can reduce oil palm production by 70%, and if a second infestation occurs within the same year, the decline can escalate to as much as 90% (Tawakkal et al. 2019). Notably, it was reported that up to 2,000 larvae were found per frond in one outbreak, with some plants experiencing up to a 60% reduction in leaf area over several days (Kamarudin et al. 2017). Rapid and widespread damage makes nettle caterpillars one of the most destructive pests to oil palm plantations. These infestations not only impact immediate crop yields but can also lead to long-term harm to the sustainability of plantations. The implementation of effective pest management strategies is crucial to minimize the impact of nettle caterpillars on oil palm plantations.

In South Sumatra, Indonesia, oil palm farming holds a crucial position in the agricultural landscape, particularly in the Ogan Ilir district, where large-scale plantations are established on peatlands. While these plantations provide significant economic benefits, they are highly vulnerable to pest infestations, including nettle caterpillars. Effective pest management strategies are essential to ensure the long-term economic and environmental sustainability of oil palm plantations in peatland areas. Understanding the biology, behavior, and ecological impact of nettle caterpillars is essential for developing targeted and sustainable pest control methods. This study aimed to identify the nettle caterpillar species present in private oil palm plantations within South Sumatra's peatland areas. By providing a detailed analysis of the caterpillars' lifecycle, feeding habits, and ecological role, the research will offer valuable insights into pest management practices that can help reduce crop losses and improve the long-term productivity of oil palm plantations cultivated on peatland area. Ultimately, this research seeks to contribute to the sustainability of oil palm farming in South Sumatra, ensuring that the industry can thrive while preserving the integrity of peatland ecosystems.

MATERIALS AND METHODS

Study area

This research was carried out in July, August, September 2024. The research was conducted at a private oil palm plantation in Palem Raya, Ogan Ilir, South Sumatra, Indonesia (Figure 1). Identification of the species was conducted in the Entomology Laboratory, Faculty of Agriculture, Universitas Sriwijaya. The survey was conducted by direct observation of 8 years of DxP Sriwijaya 1 variety at the private oil palm plantation in Palem Raya Village. The sampling site was chosen due to the infestation of nettle caterpillars reported by the farmers. The observed area was not applied any insecticides. The observed oil palm trees received biannual fertilization with a phosphate fertilizer including two types of phosphate: one slow-release (17%) and one fast-release (14%). The nettle caterpillars found were captured and identified based on the stripes on their bodies.

Procedures

Observation and sampling method

At the time of specimen collection, the pest was in the larval stage. The larvae found on the oil palm leaves were collected and then placed in a box container to be brought to the laboratory for identification. The description of the pest and the damage observed were based on the pests attacking the oil palm crops, from the initial symptoms of infestation to the advanced symptoms caused by the nettle caterpillars. The intensity of the infestation was assessed visually based on the symptoms of the nettle caterpillar attack. One plot area of oil palm trees that reported the caterpillar infestation was observed. The sampling of infested nettle caterpillar trees used purposive sampling, the total number of the observed trees was 100 trees per observation. The observation was done per month, July 2024, August 2024, September 2024. The plants that showed symptoms of infestation were calculated.

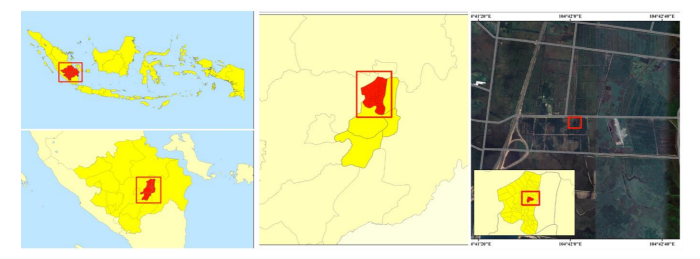


Figure 1. The sampling location is in Palem Raya, Ogan Ilir District, South Sumatra, Indonesia. The samples were taken from oil palm plantations

The intensity of pest attack (%)

The formula used to calculate the intensity of the nettle caterpillar pest infestation was applied using the following formula:

$$I = \frac{n}{N} \times 100 \%$$

Where:

- I : Intensity of attack by nettle caterpillars (%)
- n : Number of plants infested by nettle caterpillars
- N : Total number of plants observed

Level of attack

The level of attack refers to the level of infestation based on the number of pests found on the fronds of the observed oil palm plants (Ikhsan et al. 2023). The critical threshold for this nettle caterpillar pest is 5 individuals per plant. The levels of nettle caterpillar infestation are as follows: 1) <2 individuals/frond: light; 2) 2-4 individuals/frond: moderate; 3) 5 individuals/frond: severe (Table 1).

Data analysis

Data analysis was conducted using Microsoft Excel software to process the raw data obtained in the field, which was then presented in the form of tables. The data were analyzed using descriptive analysis. Soil samples from the cultivated oil palm were analyzed. The soil properties, including Electrical Conductivity (EC), salinity, pH, temperature, humidity (relative humidity, or Rh), and the levels of Nitrogen (N), Phosphorus (P), and Potassium (K), were monitored using a wireless Soil Moisture, Temperature, and NPK Data Logger sensor.

 Table 1. Criteria for categories of nettle caterpillar attack intensity

Score	Presentation of attack intensity (%)	Category
0	0	Normal
1	0-25	Light
2	25-50	Moderate
3	50-90	Severe
4	≥ 90	Very Severe

RESULTS AND DISCUSSION

The morphology of nettle caterpillars

The oil palm plantation hosts three distinct species of nettle caterpillars: *Setora nitens*, *Birthosea bisura* (Moore, 1859), and *Parasa lepida* (Cramer, 1779). These caterpillars share a generally yellowish-green coloration, but each exhibits its unique morphological characteristics. *Setora nitens* has a yellowish-green color with two coarse spines on its head and posterior, as well as blue coloration extending from the head to the abdomen (Figure 2.A). *Birthosea bisura* is characterized by a green color with a pale dorsal line running along its body, an oval, flattened body shape, and two blue and white spots on the central part (Figure 2.B). *Parasa lepida* displays a pale green or bright yellow coloration with three green stripes running along its body and six orange spines on each end of its body (Figure 2.C).

The total number of nettle caterpillar

Three species of nettle caterpillars were identified during observations conducted on 100 oil palm trees. These observations, carried out on three separate occasions, revealed variations in the presence and abundance of the caterpillar species (Table 2). Among these, *S. nitens* was the most abundant, with population counts ranging from 143 to 218 individuals per 100 plants across the three observation periods (July, August, September 2024). *Parasa lepida* was only recorded during the second observation, with 15 individuals per 100 plants, and was absent in the first and third observations. *Birthosea bisura* was the least frequently encountered species, appearing only in the initial observation with 6 individuals per 100 plants.

The average number of nettle caterpillar species per instar

During the study, the three species were observed at different larval instar stages (Table 3). Setora nitens was found in instars 1 to 6, with instar 6 being the most prevalent, with an average of 78.67 individuals. Birthosea bisura was found only in instar stages 3 and 4 on the 100 oil palm trees, with a single individual recorded at each stage. Meanwhile, *P. lepida* was present in instar stages 1 and 5, with averages of 1.67 and 3.33 individuals, respectively.



Figure 2. Nettle caterpillar in oil palm plantation of Ogan Ilir, Indonesia. A. Setora nitens; B. Birthosea bisura; C. Parasa lepida

The average size of nettle caterpillar species per instar

The three species observed exhibited different sizes at each of their respective instar stages (Table 4). *Setora nitens* measured 0.60 cm at instar 1 and reached a size of 2.53 cm in instar 6 (Figure 3). *Birthosea bisura* was absent in instars 1, 2, 5, and 6. In the field, only instar 3 of *B. bisura* was found, with a size of 1.06 cm and instar 4 measuring 1.70 cm (Figure 4). Meanwhile, *P. lepida* was observed with a size of 0.50 cm at instar 1 and 2.00 cm at instar 5 (Figure 5).

Distribution map of nettle caterpillars in the field

This map illustrates the distribution of nettle caterpillars observed during three separate observations (Figure 6). According to the map legend, there are three identified species of nettle caterpillars: *Setora nitens* (represented by a green circle), *B. bisura* (represented by a red circle), and *P. lepida* (represented by a blue circle). The distribution pattern shows that *S. nitens* is the most widespread across the research location from the first to the third observation, as indicated by the prevalence of green circles. In contrast, *B. bisura* was recorded at a few points (red circles) during the first observation, with no sightings in the second and third observations. Similarly, *P. lepida* was observed at limited locations (blue circles) during the second observation, with no occurrences noted in the first and third observations.

Intensity, percentage, and symptoms of nettle caterpillar infestations

The visual observation of pest attacks revealed variations in the intensity scores of nettle caterpillar infestations across the three observation periods (Figure 7). During the first observation (July 2024), 32% of the observed plants recorded a score of 1 (indicating light intensity), followed by 29% with a score of 2 (moderate intensity), 27% with a score of 3 (severe intensity), and 12% with a score of 4 (very severe intensity). In the second observation (August 2024), the distribution shifted slightly, with 37% of plants still at score 1, 33% at score 2, 16% at score 3, and 14% at score 4. By the third observation (September 2024), scores of 1 and 2 were equal, each accounting for 38% of the plants, while 13% recorded a score of 4.

Nettle caterpillar infestations on oil palm land have affected plant growth. Observations revealed that the percentage of nettle caterpillar attacks reached 100%, highlighting the urgent need for effective control. The severity levels of the attacks averaged 57.75 in the first observation, 51.75 in the second observation, and 49.25 in the third observation (Table 5). The severity of the nettle caterpillar attack gradually decreased from the second to the third observation, attributed to the decline in the nettle caterpillar population over the same period. If these high levels of nettle caterpillar attacks are not adequately managed, they can disrupt the fruit growth process. The caterpillars damage the leaves, impairing the plant's ability to photosynthesize and thereby hindering its overall productivity.

Table 2. Total number of nettle caterpillar species found on 100 oil palm plant

Encoing	Number of	f nettle caterpillar (individual) in the	e observation
Species	First observation	Second observation	Third observation
Setora nitens	218	164	143
Birthosea bisura	6	0	0
Parasa lepida	0	15	0

Table 3. The average number of nettle caterpillar species per instar found per 100 trees

Emosion		1	Average number o	of nettle caterpilla	r	
Spesies	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.33	4.67	16.67	41.33	33.33	78.67
Birthosea bisura	0.00	0.00	1.00	1.00	0.00	0.00
Parasa lepida	1.67	0.00	0.00	0.00	3.33	0.00

Table 4. The average size of nettle caterpillar species per instar found on 100 trees

Encoing		Si	ze of nettle cater	pillar at instar (cı	n)	
Species	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5	Instar 6
Setora nitens	0.60	0.87	1.09	1.74	2.00	2.53
Birthosea bisura	0.00	0.00	1.06	1.70	0.00	0.00
Parasa lepida	0.50	0.00	0.00	0.00	2.00	0.00

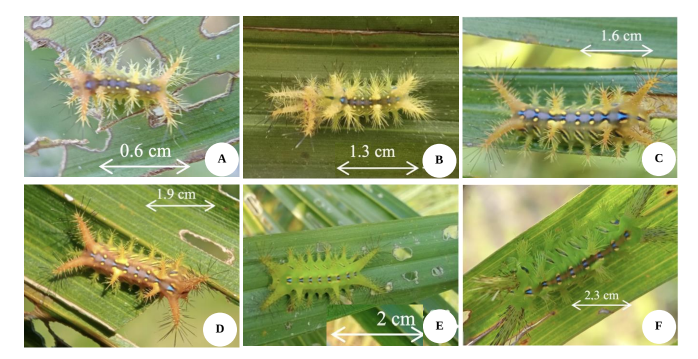


Figure 3. Larvae sizes of Setora nitens. A. 1st instar; B. 2nd instar; C. 3rd instar; D. 4th instar; E. 5th instar; F. 6th instar

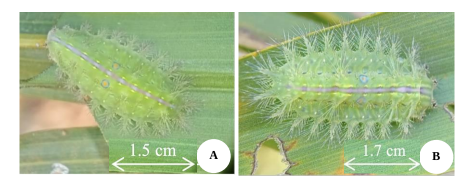


Figure 4. Larvae size of Birthosea bisura. A. 3rd instar; B. 4th instar



Figure 5. Larvae sizes of Parasa lepida. A. 1st instar; B. 4th instar; C. 5th instar

Soil characteristics

The soil sample was analyzed at the Phytopathology Laboratory of the Department of Plant Protection, Faculty of Agriculture, Universitas Sriwijaya, Indonesia. The soil analysis was conducted to assess pH, temperature, and humidity, as nettle caterpillar pupae were found in the soil of the observed oil palm plantation, which is situated in a peatland area. According to the conducted analysis, the temperature was 28°C, and humidity was 56.7% (Table 6), suggesting a favorable environment for the high population of nettle caterpillars.

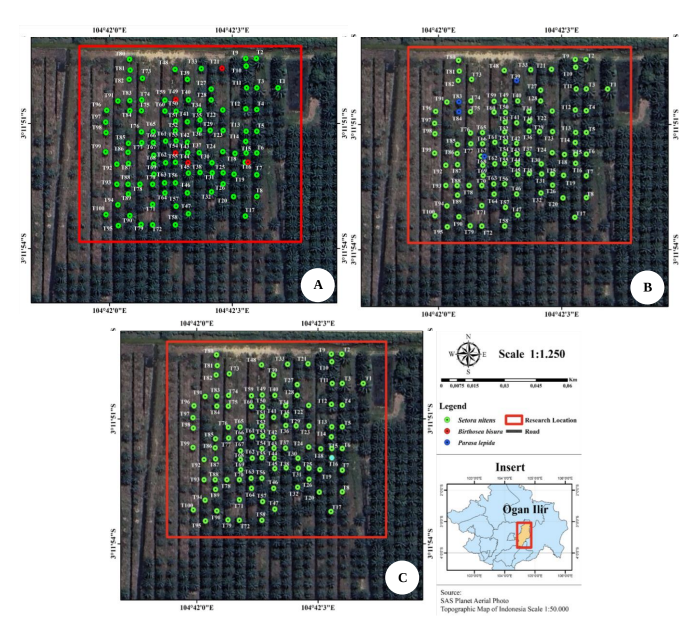


Figure 6. Distribution map of nettle caterpillars in oil palm plantation of Ogan Ilir, Indonesia. A. July 2024, B. August 2024, C. September 2024

Discussion

The study identified three species of nettle caterpillars in an oil palm plantation located in Palem Raya, Pemulutan Barat District, Ogan Ilir Regency, South Sumatra. These species were *S. nitens*, *B. bisuraa*, and *P. lepida*. Among them, *S. nitens* was the most commonly observed during the study, followed by *P. Lepida*, with *B. Bisura* being the least common. Interestingly, only the larval life stage of these caterpillars was encountered throughout the investigation. It suggests that either the timing of the observations coincided with the larval phase or that other stages, such as pupae and adults, were less conspicuous or occurred in more secluded habitats.

The larval stages of these species exhibited distinct morphological characteristics, facilitating their identification. The larvae of *S. nitens* exhibit a yellow-green coloration on their bodies that gradually transitions to reddish hues as they approach the pupal stage. These caterpillars can be distinguished by two coarse hairs on their head and two longer coarse hairs on the posterior part, with a longitudinal blue-purple line on the dorsal side. In contrast, the larvae of *B. bisura* are entirely green, featuring a distinctive pair of dark blue eye spots with a yellow-orange center. Meanwhile, *P. lepida* displays a yellowish-green coloration with small spiky setae and a green dorsolateral line during their first instar (Bhoye and Makode 2024). These distinct morphological traits not only facilitate identification but also contribute to understanding their ecological roles and vulnerabilities (Madesh et al. 2024).

In this study, three species of nettle caterpillars (Lepidoptera: Limacodidae) were found in the field with varied results. The population dynamics observed over the three-month study period reveal that S. nitens consistently remained the most dominant species. However, its numbers slightly decreased from 218 to 164 individuals in the second observation and further decreased to 143 individuals in the third observation. This decreasing trend could be attributed to various environmental factors or predation pressures (Cheng et al. 2020). A previous study reported that the outbreak of nettle caterpillars is often sporadic, as most of the time, the pest population is suppressed by natural enemies such as parasitoids, predators, and pathogens (Loong et al. 2017). Further research on the specific natural enemies of S. nitens and their influence on its population levels would provide valuable insights for devising effective pest control strategies.

In contrast, *P. lepida* exhibited intermittent appearances, with individuals only recorded during the second observation. The sporadic pattern of these caterpillars suggests that their population dynamics may be affected by factors like their life cycle, which could be synchronized with seasonal environmental conditions (Schebeck et al. 2024). This irregularity highlights the importance of sustained, long-term monitoring to better comprehend the ecological requirements and behaviors of this species.

Birthosea bisura was the least commonly found nettle caterpillar species, with only 6 individuals per 100 plants identified in the first observation, and no individuals of this species were found in the second and third observations. Its complete absence in subsequent observations suggests that this species may be particularly sensitive to environmental fluctuations or that it is seasonal. This rarity might also indicate that *B. bisura* has more specialized habitat or resource requirements, making it vulnerable to disturbances. *Birthosea bisura* was reported as a less common of nettle catterpillar in Malaysia (Firdausi and Nuraini 2016).

Analysis of the developmental stages (instars) of the three species provided further insights into their ecological dynamics. *Setora nitens* larvae found were in instars 1-6, dominated by instar 6 with an average of 78.67. It indicated

that this species dominated at the later instar phases due to high survival rates and better adaptation at that stage. Conversely, *B. bisura* was found in instar phases 3 and 4 in 100 plant stems, with each having 1.00, while instars 1, 2, 5, and 6 were not found. For the *P. lepida* species, instars 1 and 5 were found in 100 plant stems, with counts of 1.67 and 3.33, respectively; instars 2, 3, 4, and 6 were not found. *Birthosea bisura* and *P. lepida* were limited to earlier instars, suggesting lower survival rates or developmental constraints in these species. This finding suggests that later instars of nettle caterpillars exhibit better adaptation to environmental stressors. Mortality rates among the early larval stages are typically very high and extremely variable (Despland 2018).

 Table 5. Intensity and percentage of nettle caterpillar attacks on 100 plants

Month	Attack intensity	Percentage of attacks
observation	(%)	(%)
July 2024	57.75	100
August 2024	51.75	100
September 2024	49.25	100

 Table 6. Results of soil characteristics analysis in oil palm

 plantation areas

Observed variable	Result (unit)
Electrical conductivity	666 us
	0.66 ms
Salt	392 ppm
	0.39%
	0.996 S.G
pH	3.79
N	51
Р	164
Κ	157
Temperature	28°C
RH	56.7%
	429 us/cm
pН	6.3

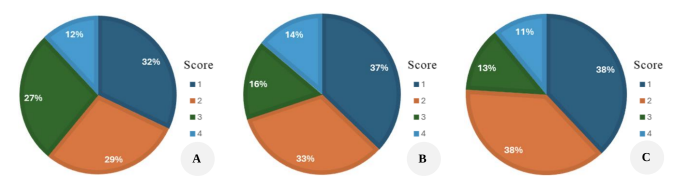


Figure 7. Intensity scores of nettle caterpillar attacks per 100 oil palm trees during A. July 2024; B. August 2024; C. September 2024

Soil analysis revealed that temperature and humidity may affect the population of nettle caterpillars in the field. An average plantation temperature of 24-35°C was found to favor rapid caterpillar development, aligning with Ruslan et al. (2019). However, extreme temperatures greatly impact insects, affecting their biology, behavior, and populations. Extreme temperature damages the nervous system, muscles, and immunity, potentially causing coma and death. It also disrupts the growth, development, reproduction, and survival of insects (Zhou et al. 2024). In addition to temperature, humidity also impacts the survival, development, and population dynamics of insect pests (Jaba et al. 2020). Nettle caterpillars, similar to several moth and butterfly species, undergo a complete metamorphosis comprising four distinct stages: egg, larva (caterpillar), pupa, and adult (Patade et al. 2022). Subsequent to feeding on their host plants, caterpillars frequently descend to soil to undergo pupation. The existence of these nettle caterpillars in oil palm trees cultivated on peatland indicates that these species may adapt to this environment. These findings underscore the importance of considering climatic factors when developing pest management strategies, as changes in temperature and humidity can alter pest population and outbreak risks.

Over the three observations, the severity index of caterpillar damage decreased from 57.75 to 49.25, coinciding with the decline in caterpillar populations. It suggests that natural processes, such as predation and environmental factors, may have contributed to the reduction in infestation levels. However, this decrease should not undermine the need for proactive management, as population resurgences could lead to renewed outbreaks and increased damage. The observed damage included leaf frond stripping, elongated holes, and epidermal consumption. The nettle caterpillar is a prevalent pest on both young and mature oil palm trees, frequently causing defoliation and leaf skeletonization (Zevika et al. 2024). It underscores the caterpillars' potential to disrupt photosynthesis. Zhang et al. (2022) reported that biotic disturbance significantly decreased the photosynthetic rate by 34.8%. It can reduce growth potential and lead to prolonged reductions in yield due to the plants' impaired ability to produce fruit bunches for multiple years (Ikhsan et al. 2023). Prolonged infestations can have devastating consequences, as affected plants may fail to produce fruit bunches for 2-3 years (Simanjuntak et al. 2020). It highlights the economic significance of these pests in oil palm cultivation and the urgency of developing effective management approaches.

The primary control strategy for nettle caterpillars in oil palm plantations relies on chemical insecticides, such as deltamethrin, lambda-cyhalothrin, cypermethrin, and others (Priwiratama et al. 2018; Rozziansha and Lubis 2023). While these methods effectively reduce caterpillar populations, they pose significant ecological risks, including unintended impacts on beneficial organisms such as parasitoids, predators, and pollinators (Sánchez-Bayo 2021). Disruptions to pollinator populations can hinder pollination and fruit formation (Brunet and Fragoso 2024). Therefore, environmentally friendly control measures are necessary. Natural enemies like Eocanthecona furcellata have the capability to prey on various species of caterpillars, including Lepidoptera, Coleoptera, and Heteroptera (Vanitha et al. 2018). Conserving and increasing natural enemies can reduce reliance on chemical insecticides and promote ecological balance (Yarahmadi and Rajabpour 2024). Additionally, removing infested plants, improving plantation cleanliness, and using mixed cropping systems can also help lower caterpillar numbers by limiting their habitats and food. Integrating these approaches with the careful use of selective insecticides results in more effective pest management while minimizing environmental damage. Effective management of pests like nettle caterpillars is crucial to maintaining the productivity and profitability of oil palm plantations. An Integrated Pest Management (IPM) approach that combines biological, cultural, and selective chemical control methods, along with environmental monitoring and farmer education, can bolster the resilience of oil palm plantations to pest outbreaks while mitigating potential negative impacts (Green et al. 2020).

In conclusion, this study identified three key species (*S. nitens, P. lepida,* and *B. bisura*), along with their population, developmental stages, and impact on oil palm productivity, providing valuable insights for pest management efforts. While chemical insecticides are commonly used, their environmental risks call for more sustainable approaches like IPM. The study also emphasizes how environmental factors like temperature and humidity affect pest populations, highlighting the need for climate-sensitive strategies. By combining scientific research and practical methods, oil palm plantations can achieve long-term sustainability. Future research should explore innovative tools to further enhance pest control and support sustainable cultivation.

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