

CORRIGENDUM

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NEW INVASIVE PEST, *Spodoptera frugiperda* (J. E. SMITH) (LEPIDOPTERA: NOCTUIDAE) ATTACKING CORN IN BENGKULU, INDONESIA

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ABSTRACT

The parasitoids, predator and pathogens of the *Spodoptera frugiperda* that have been highlighted by Ginting et al. (2020) have to be deleted due to several circumstances. We have noticed problem with the two tachinids, *Archytas marmoratus* and *Winthemia trinitatis* that were not distributed to the Old World (Indonesia). We also would like to thank Dr. James Ohara from Canadian National Collection of Insects (CNC), Canada for his comments. The authors also would like to apologize for the inconvenience caused.

1. ABSTRACT: **Page 105, line 11-15**

Natural enemies found

And keyword: natural enemies,

AND

Musuh semulajadi yang ditemui di lapangan

Kata kunci: Musuh semulajadi *Delete*

2. METHOD: **Page 108, line 28-32**

Observation of Natural Enemies (parasitoids, predators and pathogens) *Delete*

3. RESULTS: **Page 109, line 12-14**

The age of plants at the time

Restructured to The age of plants at the time of observation of the level of damage to plants in all varieties is 6 weeks, and the number of larvae population found was 7-37 in the field (Table 2).

4. RESULTS: **New table added and rename as Table 2 (Page 110)**

Table 2. Larvae Population found in varieties of corn.

No	Location	Altitude	Coordinate	Corn Variety	Number of larvae
1	Seluma, Sidomulyo, Bengkulu	0 m	4°6'18, 88592"S 102°33'35"5263"E	Bisi 18	7
	Seluma selatan, Napal, Bengkulu	44 m	4°5'57,64171"S 102°33'43,61933"E	Bisi 18	35
2	Kepahiang, Merigi, Pulo Geto Baru, Bengkulu	617 m	3°30'53,76042"S 102°31'2,91328"E	Skada	31
	Merigi, Taba Mulan, Bengkulu	610 m	3°29'52,15229"S 102°30'23,7793E	Paragon	19
	Merigi, Bukit Barisan, Bengkulu	619 m	3°30'16,25029"S 102°30'23,7793E	Paragon	10
3	Muara Bangka Hulu, Beringin raya, Bengkulu	9.3 m	3°44'43,45076"S 102°15'38,36779"E	Bima 20	37
	Muara Bangka Hulu, Beringin raya, Bengkulu	14.2m	3°44'43,83604"S 102°15'38,42532"E	Nasa 29	31

5. RESULTS: Page 110

Table 2. Score of leaf damages due to FAW attack on various corn varieties.

Rename as Table 3. Score of leaf damages due to FAW attack on various corn varieties.

6. RESULTS: Page 110, line 28-30

Natural enemies are an important..... *Delete*

Added ... The results of the scoring were based on damage to the leaves of corn on various varieties included in scores 5 and 7, which were partially resistant and Susceptible (Table 3).

7. RESULTS: Table 3, Page 110 *Delete*

8. RESULTS: Figure 4, 5 and 6 *Delete*

9. DISCUSSION: Page 113, line 30-32

The parasitoid and predator found in FAW that have been found.

Restructured to

Prasanna et al. (2018) states that, there were several natural enemies of FAW that have been found.

10. CONCLUSION: Page 114, line 22-24

Natural enemies found in the field ... ***Delete***