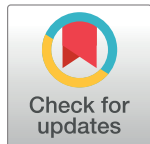


CORRECTION

Correction: *Spodoptera frugiperda* Smith (Lepidoptera: Noctuidae) in Cameroon: Case study on its distribution, damage, pesticide use, genetic differentiation and host plants

Apollin Fotso Kuate, Rachid Hanna, Armand R. P. Doumtsop Fotio, Albert Fomumbod Abang, Samuel Nanga Nanga, Sergine Ngatat, Maurice Tindo, Cargele Masso, Rose Ndembah, Christopher Suh, Komi Kouma Mokpokpo Fiaboe

The images for Figs 3 and 4 are incorrectly switched. The image that appears as Fig 3 should be Fig 4, and the image that appears as Fig 4 should be Fig 3. The figure captions appear in the correct order.



OPEN ACCESS

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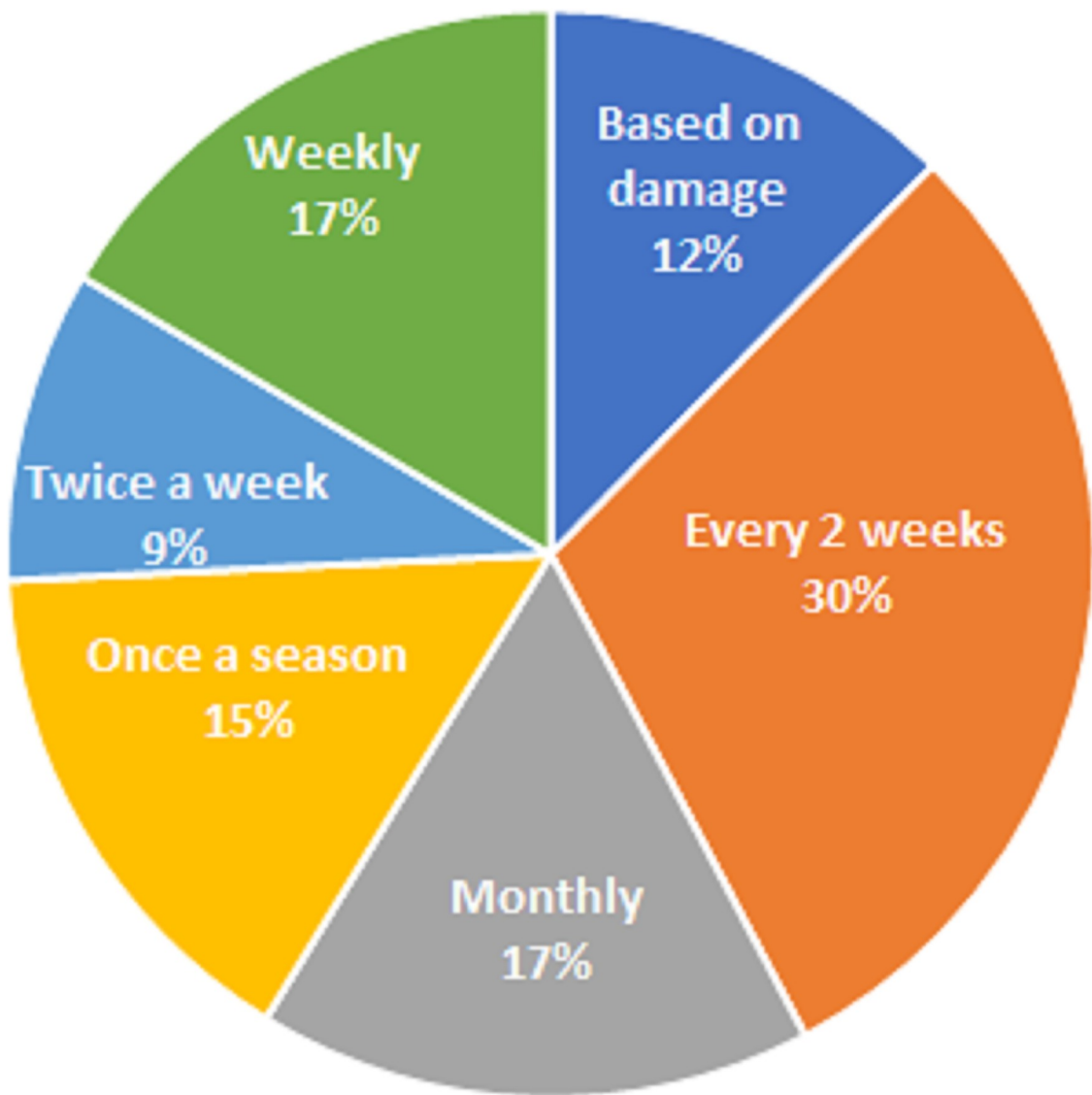


Fig 3. Pesticide application frequency to control *S. frugiperda* on maize by farmers.

<https://doi.org/10.1371/journal.pone.0217653.g001>

FAW Consensus sequence	1	70
FAW Haplotype 2 (corn race)	AACATTATATTATTTGGAAATTGAGCAGGRATAGTAGGTACTCTTAAGTTATTAATTGAGCT	
FAW Haplotype 1 (rice race)G.....	
A.....	
71		140
FAW Consensus sequence	GAATTAGGRRACTCCAGGATCTTAATTGGAGATGATCAAATTATAACTATTGTAACAGCYCATGCCT	
FAW Haplotype 2 (corn race)G.....T.....	
FAW Haplotype 1 (rice race)A.....C.....	
141		210
FAW Consensus sequence	TTATTATAATTTTTTATAGTTACCCWATTATAATTGGAGGATTGAAATTGACTGTACCTTAAT	
FAW Haplotype 2 (corn race)T.....	
FAW Haplotype 1 (rice race)A.....	
211		280
FAW Consensus sequence	ATTAGGAGCYCCTGATATAGCTTCCCACGTATAAATAATAGTTTGACTTTACCCCCATCTTA	
FAW Haplotype 2 (corn race)C.....	
FAW Haplotype 1 (rice race)T.....	
281		350
FAW Consensus sequence	ACTTTATTAAATTCTAGTAGCATTGAGAAAATGGAGCAGGAACCTGGATGAACAGTTACCCCCCCTCT	
FAW Haplotype 2 (corn race)	
FAW Haplotype 1 (rice race)	
351		420
FAW Consensus sequence	CCTCTAATATTGCTCATGGGGTAGTCAGTAGATTAGCTATTCTCACTTCATTAGCTGGAATTTC	
FAW Haplotype 2 (corn race)	
FAW Haplotype 1 (rice race)	
421		490
FAW Consensus sequence	ATCTATTAGGAGCTATTAACTTATTACYACTATTATAATACGATTAATAATTATCATTTGAT	
FAW Haplotype 2 (corn race)T.....	
FAW Haplotype 1 (rice race)C.....	
491		560
FAW Consensus sequence	CAAATACCTTATTATTTGAGCTGTAGGTATTACYGCATTYTTATTATTATCTTACCTGTTAG	
FAW Haplotype 2 (corn race)T.....C.....	
FAW Haplotype 1 (rice race)C.....T.....	
561		630
FAW Consensus sequence	CYGGAGCTATTACTATATTACTGATCGAAATYAAATACATCATTTCGATCCTGCAGGWGGAGG	
FAW Haplotype 2 (corn race)	.C.....T.....T.....	
FAW Haplotype 1 (rice race)	.T.....C.....A.....	
631	658	
FAW Consensus sequence	TGATCCTATTCTTATCACACATTATT	
FAW Haplotype 2 (corn race)	
FAW Haplotype 1 (rice race)	

Fig 4. Identity plot of the COI sequences of *S. frugiperda* haplotypes from Cameroon.<https://doi.org/10.1371/journal.pone.0217653.g002>

Reference

1. Foto Kuate A, Hanna R, Doumtsop Fotio ARP, Abang AF, Nanga SN, Ngatat S, et al. (2019) *Spodoptera frugiperda* Smith (Lepidoptera: Noctuidae) in Cameroon: Case study on its distribution, damage, pesticide use, genetic differentiation and host plants. PLoS ONE 14(4): e0215749. <https://doi.org/10.1371/journal.pone.0215749> PMID: 31034480