Diversity of non-Apis insect pollinators in open pollinated flowers (sweep net captures)

CO	UNTRY:	GHANA		SITE :				FOCUS	S CROP :	MANGO (Man	gifera indica)		YEAR :			
						RECORDING CONDITIONS]	TYPE (SPECIES) & NUMBER OF SPECIMENS PER TYPE			ER TYPE			
·							r		BEES OTHER THAN HONEY BEES							
Orchard number & size (ha)	Location	TREATMENT	MEAN DISTANCE OF TREES IN EXPERIMENTAL PLOT TO POLLINATOR FRONT	Date & observer	Recording number	Time at start	Period	Weather conditions	Plot number (2 adjacent trees / plot)	Stingless bees	other wild bees	Flies (including drone flies Syrphidae)	OTHER (including wasps)	Remarks		
1 to 5	ne number	Honey bee colony brought or present or not*	m <i>Apis mellifera</i> nearby		0 ≈ Prior to colony introduction (if applicable), 1, 2, 3, 4			Sunny, overcast, strong wind (Temperature if available)		Flower visiting insects that are likely pollinators caught by sweep net over a 5 minute periodon two adjacent trees within the experimental site or along orchard for small units						
		of colonies of	Apis meimera nearby	the study ofch						enng						
									1							
			60						2							
									3							
									4							
									5							
									6							
			210						1							
									2							
									3							
									4							
									5							
									6							

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			, p.c						1	og				
									2					
			360						3					
									4					
									5					
									6					
			510						1					
									2					
									3					
								4						
									5					
									6					