OUNTRY:	GHANA	SITE:	Modest Step farm			FO	CUS CROP :	MANGO (Mangifera indica)	YEAR :	
								YIELD COM	PONENTS	
Orchard number & size (ha)	Location		MEAN DISTANCE OF TREES IN EXPERIMENTAL PLOT TO POLLINATOR FRONT	Tree type*	Date harvest & observer	Plot number (2 adjacent trees / plot)	Tree number	Number of fruits per tree	Weight of fruits per tree	Remarks
1 to 10		Honey bee colony brought or not*	m	Indicate the variety		1 or 2 or 3 or 4			kg / tree	
* Indicate th	ne number o	of colonies of A	pis cerana and/or Apis m	<i>ellifera</i> nearby	the study field &	whether these	colonies were	present or introduced at onset of flo	owering	
						1	1			
			60	Production variety		1	2			
						2	1			
							2			
						3	1			
							2			
							1			
					4	2				

OUNTRY:	GHANA	SITE :	Modest Step farm			FO	CUS CROP :	MANGO (Mangifera indica)	YEAR :	
								YIELD COM	PONENTS	
Orchard number & size (ha)	Location	TREATMENT	MEAN DISTANCE OF TREES IN EXPERIMENTAL PLOT TO POLLINATOR FRONT	Tree type*	Date harvest & observer	Plot number (2 adjacent trees / plot)	Tree number	Number of fruits per tree	Weight of fruits per tree	Remarks
1 to 10		Honey bee colony brought or not*	m	Indicate the variety		1 or 2 or 3 or 4			kg / tree	
* Indicate th	ne number	of colonies of A	pis cerana and/or Apis m	ellifera nearby	the study field 8	whether these	colonies were	present or introduced at onset of flo	owering	
				Production variety		1	1			
							2			
						2	1			
			210				2			
						3	1			
							2			
						4	1			
							2			

OUNTRY:	GHANA	SITE :	Modest Step farm			FO	CUS CROP :	MANGO (Mangifera indica)	YEAR :	
								YIELD COM	PONENTS	
Orchard number & size (ha)	Location		MEAN DISTANCE OF TREES IN EXPERIMENTAL PLOT TO POLLINATOR FRONT	Tree type*	Date harvest & observer	Plot number (2 adjacent trees / plot)	Tree number	Number of fruits per tree	Weight of fruits per tree	Remarks
1 to 10		Honey bee colony brought or not*	m	Indicate the variety		1 or 2 or 3 or 4		kg / tree		
* Indicate th	ne number o	of colonies of A	pis cerana and/or Apis m	<i>ellifera</i> nearby	the study field &	whether these	colonies were	present or introduced at onset of flo	owering	
			360	Production variety		1	1			
							2			
						2	1			
							2			
			300			3	1			
							2			
						_	1			
						4	2			

DUNTRY:	GHANA	SITE:	Modest Step farm			FO	CUS CROP :	MANGO (Mangifera indica)	YEAR :	
								YIELD COM	PONENTS	
Orchard number & size (ha)	Location	TREATMENT	MEAN DISTANCE OF TREES IN EXPERIMENTAL PLOT TO POLLINATOR FRONT	Tree type*	Date harvest & observer	Plot number (2 adjacent trees / plot)	Tree number	Number of fruits per tree	Weight of fruits per tree	Remarks
1 to 10		Honey bee colony brought or not*	m	Indicate the variety		1 or 2 or 3 or 4			kg / tree	
* Indicate th	ne number o	of colonies of A	pis cerana and/or Apis m	<i>ellifera</i> nearby	the study field 8	whether these	colonies were	present or introduced at onset of flo	owering	
						4	1			
			510	Production variety		1	2			
						2	1			
							2			
						3	1			
							2			
							1			
				4	2					