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

COUNTRY: INDIA			SITE :	KOSI KATARMAL		FOCUS CRO		MUSTARD (B	YEAR :				
					RF	CORDING CO	ONDITIONS	T	TYPE (S	PECIES) & NUMBER OF	SPECIMENS PER	TYPE	
						001121110 01		1		THAN HONEY BEES			
Field number & size (ha)		TREATMENT	Date & observer	Recording number	Time at start	Period	Weather conditions	Transect number in a day	Bumble bees <i>(Bombus</i> spp.)	other wild bees	DRONE FLIES (Syrphidae)	OTHER	Remarks
* Indicate t	Valley, mid- mountain, hill top ne number	absent*	Apis cerana a	1, 2, 3, 4 nd/or <i>Apis n</i>	1000–1200 h or 1400–1600 h nellifera nearby	Morning or Afternoon the study fie	Sunny, overcast, strong wind (instantaneous temperature if available) eld & whether these co		minute period alo	sects that are likely pollina ng a 25 m transect within o 6 transect luced at onset of flowerin	or along side the fiel s	ep net over a 5 d with a total of	
								1					
				0 ≈				2					
				prior to colony introdu				3					
				ction <i>(if</i> applica				4					
				ble)				5					
								6					
								1					
								2					
				1				3					
								4					
								5					
								6					

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

COUNTRY: INDIA			SITE :	SITE : KOSI KATARMAL FOCUS				ROP : MUSTARD (Brassica campestris)			YEAR :		
					RF	CORDING CO	ONDITIONS	T	TYPE (S	SPECIES) & NUMBER OF	SPECIMENS PER	TYPE	
								-		THAN HONEY BEES			
Field number & size (ha)			Date & observer	Recording number	Time at start	Period	Weather conditions	Transect number in a day	Bumble bees (Bombus spp.)	other wild bees	DRONE FLIES (Syrphidae)	OTHER	Remarks
* Indicate t	mountain, hill top	Honey bee colonies nearby present / absent* of colonies of	Apis cerana a	1, 2, 3, 4 nd/or <i>Apis n</i>	1000–1200 h or 1400–1600 h <i>nellifera</i> nearby	Morning or Afternoon	Sunny, overcast, strong wind (instantaneous temperature if available) Id & whether these co		minute period alo	sects that are likely pollina ng a 25 m transect within o 6 transect luced at onset of flowerin	or along side the fiel s	ep net over a 5 d with a total of	
								1					
				2				2					
								3					
			2				4						
								5					
								6					
								1					
								2					
				3				3					
				5				4					
								5					
								6					

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

COUNTRY: INDIA				SITE :	: KOSI KATARMAL FOCUS			CROP :	MUSTARD (Brassica campestris)			YEAR :	
					RE	CORDING CO	ONDITIONS	I		SPECIES) & NUMBER OF	SPECIMENS PER	TYPE	
									BEES OTHER	THAN HONEY BEES			
Field number & size (ha)		TREATMENT	Date & observer	Recording number	Time at start	Period	Weather conditions	Transect number in a day	Bumble bees (Bombus spp.)	other wild bees	DRONE FLIES (Syrphidae)	OTHER	Remarks
*	Valley, mid- mountain, hill top	Honey bee colonies nearby present / absent*	A	1, 2, 3, 4	1000–1200 h or 1400–1600 h	Morning or Afternoon	Sunny, overcast, strong wind (instantaneous temperature if available)		minute period alo	sects that are likely pollina ng a 25 m transect within 6 transect	or along side the fiel s		
" Indicate t	ne number	of colonies of	Apis cerana a	na/or Apis n	neilifera nearby	the study fie	a whether these col	onies were	e present or introc	luced at onset of flowering	ng	-	
								1					
								2					
				4				3					
				4				4					
								5					
								6					