

TABLE 1. Results for *Apis cerana* at Jhitka

Date	Time	Weather		Sun ¹	Foragers at hive entrance ²		No. spp forage plants ³		No. <i>A. cerana</i> foraging on each plant species ⁴	
		Temp	RH		N	P	N	P		
1985	26.7	13.30	84	-	C	-	-			
	2.8	4.30	87	-	S	-	-			
	16.8	15.00	84	-	C	17	2			
	30.8	11.45	92	-	S	10	0			
	13.9	12.30	91	-	S	40	7			No foragers observed
	27.9	11.45	91	-	S	40	50			
	11.10	11.15	100	99.5	S	40	60			
	25.10	11.45	88	87	S	100	25			
	8.11	11.25-11.40	83	84	S	274	64	-	+3	P - Cocos(30), Euphorbia(30), Dysophylla(30)
	22.11	11.45-12.00	84	84	S	240	108	1	+1	N - Mikania(5); P - Merremia(15)
	6.12	11.00	84	83.5	S	210	150	3	1+1	N - Mikania(2), Brassica(60), Merremia(10); P - Brassica(10), Cocos(2)
	20.12	11.30	84	81.5	S	350	160	2	+1	N - Mikania(3), Brassica(50); P - Cocos(1)
1986	3.1	-	75	74	S	1150	200	1	1+2	N - Brassica(20); P - Brassica(15), Cocos(3), Phoenix(10)
	17.1	12.00	75	73	S/C	1145	215	3	1+2	N - Brassica(150), Moringa(10), Raphanus(4); P - Brassica(55), Cocos(3), Saussurea(4)
	31.1	11.30	82	80	S	310	120	4	2+1	N - Brassica(8), Moringa(15), Cajanus(2), Coriandrum(6); P - Brassica(3), Phoenix(12), Coriandrum(4)
	14.2	10.45	78	77	C	210	10	2	1	N - Saussurea(9), Citrus g.(20); P - Citrus g.(38)
	28.2	11.45	87	86	S	-	-	5	2	N - Citrus g.(15), Justicia(8), Crataeva(4), Bombax(25), Litchi(25); P - Citrus g.(5), Bombax(20)
	14.3	11.30	90	88	S	50	10	5	1	N - Momordica(7), Justicia(5), Foeniculum(7), Nigella(5) Litchi(38); P - Momordica(7)
	28.3	8.45	102	101	S	72	25	-	+2	P - Crataeva(4), Leucaena(4)
	11.4	9.30	91	92	C	45	10	4	1+1	N - Crataeva(5), Syzygium c.(18), Justicia(2), Diospyros p.(5); P - Crataeva(3), Momordica(2)
	25.4	8.00	82	82	C/S	31	25	1	+2	N - Musa(8); P - Cardanthera(5), Syzygium s.(4)
	9.5	8.45	99	95	-	21	16	1	1	N - Lippia g.(4); P - Syzygium s.(9)
	23.5	6.00	84	89	S	26	19	6	3+1	N - Brassica(2), Scoparia(4), Amaranthus s.(5) Musa(3), Lippia n.(5), Sesamum(2); P - Brassica(2), Amaranthus s.(5), Benincasa(4), Sesamum(2)
	6.6	6.00	85	87	S	11	5	2	+1	N - Syzygium o.(2), Tamarindus(2); P - Sesamum(5);
	20.6	8.45	90	91	C	42	25	4	+1	N - Musa(3), Cocos(5), Lippia n.(4), Sesamum(2); P - Cocos(5)
	4.7	9.00	95	95	C/R	21	11	2	-	N - Cocos(2), Lippia n.(4)
	18.7	7.00	84	83.5	C/R	29	21	2	+1	N - Musa(5), Lippia n.(3); P - Cocos(3)
	1.8	9.00	90	91	S	15	10	4	1+1	N - Benincasa(2), Lippia n.(2), Cocos(2), Musa(2); P - Cocos(2), Cucurbita m.(2)

15.8	9.00	85	86.5	S/C/R	15	10	1	+2	N - Musa(2); P - Luffa c.(1), Cocos(6)
29.8	9.00	85	86.5	C/S	14	15	1	+2	N - Musa(1); P - Cocos(6), Eclipta(2)
12.9	9.00	88	89	S/C/R	20	25	4	1+2	N - Benincasa(1), Musa(2), Capsicum(1), Zizyphus(3); P - Cocos(8), Capsicum(2), Eclipta(1)
26.9	9.00	82	83	C/S/R	44	21	3	1+1	N - Musa(4), Cocos(3), Zizyphus(3); P - Cocos(7), Eclipta(1)
10.10	9.00	86.5	87	S/C/R	22	30	4	2+1	N - Musa(2), Cocos(4), Zizyphus(4), Capsicum(2); P - Cocos(4), Capsicum(2), (akashia)(5)
24.10	9.00	89	93	S/C	45	32	3	1	N - Cocos(3), Merremia(2), Zizyphus(2); P - Cocos(3)
7.11	9.00	80	80	S/C/R	20	18	4	+2	N - Mikania(2), Merremia(2), Dysophylla(1) Zizyphus(1); P - Cocos(4), Acacia m.(2)
21.11	9.00	85	87	S	25	30	3	+1	N - Mikania(4), Merremia(3), Dysophylla(1); P - Cocos(4)
5.12	10.00	80	79	S	75	10	2	+3	N - Brassica(35), Mikania(2); P - Cocos(2), Acacia m.(1), Leucaena(1)
18.12	10.00	75	68	S	90	75	3	1+1	N - Brassica(5), Mikania(1), Merremia(1); P - Brassica(5), Cocos(4)

-
1. S = sun; C = cloud; R = rain; W = wind; F = fog
 2. No. foragers entering the hive with and without pollen during a 15-minute period. Count taken between 10.00 and 12.00h.
 3. No. of species visited. + = foraged for pollen only.
 4. Generic name only used. First letter of specific name added where several species of same genus are present.