

TABLE 4. Results for *Apis cerana* at Sonargaon

Date	Time	Weather		Sun <sup>1</sup>	Foragers at hive entrance <sup>2</sup>		No. spp forage plants <sup>3</sup>		No. <i>A. cerana</i> foraging on each plant species <sup>4</sup>	
		Temp	RH		N	P	N	P		
1985	26.7	9.45	87	-	S					
	9.8	10.30	87	-	S	30	15			
	23.8	11.15	86	-	C	70	66			
	6.9	11.30	91	-	S	90	60			
	20.9	-	82	-	C	100	10			
	4.10	9.00	90	89	S	140	80			
	18.10	10.00	88	87	S	100	20			
	1.11	10.00	82	80	S	45	60	1	+1	N - Mikania(5); P - Cocos(3)
	15.11	11.30	88	86	S	310	76	2	1+1	N - Brassica(30), Mikania(2); P - Brassica(10) Cocos(5)
	29.11	11.00	74	74	S	150	115	2	1	N - Brassica(70), Mikania(8); P - Brassica(20)
	13.12	11.45	74	74	S	987	310	2	1+1	N - Brassica(25), Mikania(3); P - Brassica(20), Cocos(5)
	27.12	11.00	81.5	81.5	S/R	200	50	2	1+1	N - Brassica(50), Mikania(5); P - Brassica(20), Cocos(10)
	1986	10.1	10.30	78	77.5	S	165	55	2	2
24.1		11.00	76	76	S	100	80	3	1+2	N - Moringa(10), Brassica(18), Syzygium j.(13); P - Brassica(12), Cocos(8), Citrus g.(5)
7.2		11.30	81.5	80	S	690	325	3	1+2	N - Syzygium j.(2), Moringa(8), Musa(2); P - Syzygium j.(1), Bombax(5), Citrus g.(36)
21.2		11.45	80	79	S	342	272	3	+1	N - Litchi(55), Cocos(2), Musa(3); P - Citrus g.(15)
7.3		-	88	89	S	270	85	5	+1	N - Mikania(5), Crataeva(6), Musa(13), Litchi(65), Justicia(7); P - Citrus g.(35)
21.3		9.15	92	92	S	215	55	8	1	N - Musa(2), Syzygium j.(4), Crataeva(4), Erioglossum(2), Capsicum(3), Gelonium(2), Syzygium c.(2), Feronia(1); P - Capsicum(3)
4.4		8.45	87	86	S/C	205	35	5	+3	N - Musa(4), Justicia(4), Syzygium s.(11), Erioglossum(37), Capsicum(3); P - Citrullus(19), Cardanthera(11), Quisqualis(7)
18.4		8.15	85.5	85	C	65	27	9	2	N - Citrullus(2), Polygonum o.(5), Quisqualis(13), Syzygium s.(4), Erioglossum(15), Syzygium s.(14) Leucas(21), Albizzia(6), Enterolobium(5); P - Citrullus(7), Quisqualis(3)
2.5		7.30	81	80.5	S	63	45			
16.5		7.30	85	86	C/R	62	53			
30.5		7.30	84	84.5	S	49	24			
13.6		7.30	84	83	C/R	21	11	2		N - Polygonum o.(1), Tamarindus(1)
27.6		7.30	89	90	R	15	10	2	1+1	N - Cocos(5), Polygonum o.(3); P - Musa(3), Cocos(5)
11.7	8.00	99	90	R/C	11	8	3	2	N - Musa(2), Cocos(6), Lagerstroemia(2); P - Cocos(6), Lagerstroemia(2)	
25.7	7.00	80	81	R	-	-	2	+1	N - Musa(4), Coccinia(1); P - Cocos(6)	
8.8	9.00	87	88	S/C	10	8	3	1	N - Cocos(8), Glycosmis(5), Benincasa(4); P - Glycosmis(2)	
22.8	9.00	85	86	R/C	8	10	2	1	N - Musa(3), Cocos(7); P - Cocos(7)	

5.9	9.00	88.5	90	S/C	28	15	3	1	N - Musa(2), Cocos(7), Benincasa(3); P - Cocos(7)
19.9	9.00	85	85.5	S/C/R	10	12	3	2	N - Musa(2), Cocos(4), Lagerstroemia(2); P - Lagerstroemia(2), Cocos(4)
3.10	9.00	82	81	C/S	11	7	2	1	N - Cocos(1), Zizyphus(1); P - Cocos(2)
17.10	9.00	90	86	S	10	12	3	1	N - Musa(1), Cocos(5), Zizyphus(2); P - Cocos (2)
31.10	9.00	87	87	S/C	17	8	1	1+1	N - Cocos(2); P - Amaranthus s.(2), Cocos(1)
14.11	9.00	78.5	78.5	S	21	13	1	1	N - Cocos(1); P - Cocos(3)
28.11	9.00	73.5	74.5	S	19	7	1	1+1	N - Brassica(2); P - Brassica(12), Cocos(2)
13.12	10.00	78	72	S	11	13	3	1+1	N - Brassica(15), Musa(3), Eupatorium(2); P - Brassica(3), Cocos(1)
26.12	11.00	73	66.5	C/S	45	26	2	2	N - Brassica(10), Cocos(1); P - Brassica(13), Cocos(5)

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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.