

Anais da Academia Brasileira de Ciências

ISSN: 0001-3765 aabc@abc.org.br Academia Brasileira de Ciências Brasil

Luz, Cynthia F.P. da; Bacha Junior, Gabriel L.; Fonseca, Rafael L.S. E; Sousa, Priscila R. de Comparative pollen preferences by africanized honeybees Apis mellifera L. of two colonies in Pará de Minas, Minas Gerais, Brazil Anais da Academia Brasileira de Ciências, vol. 82, núm. 2, junio, 2010, pp. 293-304 Academia Brasileira de Ciências Rio de Janeiro, Brasil

Available in: http://www.redalyc.org/articulo.oa?id=32713482005



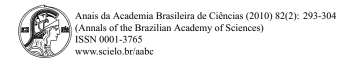
Complete issue

More information about this article

Journal's homepage in redalyc.org







Comparative pollen preferences by africanized honeybees *Apis mellifera* L. of two colonies in Pará de Minas, Minas Gerais, Brazil

CYNTHIA F.P. DA LUZ 1 , GABRIEL L. BACHA JUNIOR 2 , RAFAEL L.S. E FONSECA 3 and PRISCILA R. DE SOUSA 1

¹Instituto de Botânica, Núcleo de Pesquisa em Palinologia, Caixa Postal 3005, 01061-970 São Paulo, SP, Brasil ²SEBRAE Nacional, Apicultura e Meliponicultura, Coordenação Regional Sudeste, PNGEO CBA Rua Raimundo Menezes, 374, Centro, 35661-213 Pará de Minas, MG, Brasil ³Faculdade de Pará de Minas, Departamento de Biologia Geral Rua Ricardo Marinho, 110, São Cristóvão, 35660-398 Pará de Minas, MG, Brasil

Manuscript received on January 17, 2009; accepted for publication on June 24, 2009

ABSTRACT

The aim of this study was to investigate the polliniferous floral sources used by *Apis mellifera* (L.) (africanize in an apiary situated in Pará de Minas, Minas Gerais state, and evaluate the pollen prefences among the beehive. Two beehives of Langstroth type with frontal pollen trap collectors were used. The harvest was made from Septemb 2007 to March 2008, with three samples of pollen pellets colected per month per beehive. The subsamples of 2 grateach were prepared according to the European standard melissopalynological method. A total of 56 pollen types we observed, identifying 43 genus and 32 families. The families that showed the major richness of pollen types we Mimosaceae (8), Asteraceae (6), Fabaceae (3), Arecaceae (3), Euphorbiaceae (3), Rubiaceae (3), Caesalpiniace (2), Moraceae (2) and Myrtaceae (2). The most frequent pollen types (> 45%) were *Mimosa scabrella*, *Myrcia* a *Sorocea*. The results demonstrated a similarity regarding the preferences of floral sources during the major part the time. There was a distinct utilization of floral sources among the pollen types of minor frequency. In spite the strong antropic influence, the region showed a great polliniferous variety, which was an indicative of the potent for monofloral as well as heterofloral pollen production.

Key words: africanized Apis mellifera, Brazil, Pará de Minas, pollen pellets, polliniferous flora.

INTRODUCTION

Pollen is essential for the development of larvae that, for their survival, depend on available stocks in the combs. The foraging worker bees are adapted to regulate the pollen comb stores according to the intrinsic needs of the colony. The regulatory mechanisms that incite a smaller or bigger interest in searching for pollen in specific plants by the foraging worker bees are intricate and subject to controversy (Sagili and Pankiw 2007). According to Cook et al. (2003), the bigger the number

visited it is by *A. mellifera* honeybees. According Schmidt and Buchmann (1993), honeybees colled len in various plant species and, thereby, maintain nutricional balance and a high dilution of toxic period of alkaloids and other poisons. To Gary (1992), trients in some bee pasture are requested by the possibly because of evolutionary influences of the harvest behavior (previous learning), as well as a ferent levels of competition among the colonies, stonet al. (2000) state that the protein variation in



CYNTHIA F.P. DA LUZ et al.

In spite of the complexity of factors, two are definitely important: the quantity of pollen stocked in the comb cells and the size of the breed (Dreller et al. 1999).

The results of the melissopalynological research are correlated with the offer of nectar and pollen in cronological terms, showing that, in differents periods during the year, certain flowers can be nectariferous or polliniferous, while in other periods both floral resources are available (Luz et al. 2007a). Apart from this, the pollen types observed in the pollen pellets can vary according to the region where they are offered, a factor which depends on the available surrounding bee pasture in the apiary vegetation. To know, it is one of the most important requisites in choosing a local for installation of the apiaries, because it reflects on the number of beehives and on the production of beekeeping derivates that they can bear.

In researching the botanical origin of apicultural derivates, one obtains a better management of the production according to the required international commercial qualification (Luz et al. 2007b). As melissopaly-nological analysis is rarely made on pollen pellets that are sold on the brazilian market, generally the floral origin that is written on the label is erroneous in which it indicates a vulgar name of a plant, which pollen is not contained in the product (Barth et al. 2009).

The Brazilian honeybee races are hybrids between the european honeybees and the southeast african honeybee, characterized by a great facility to swarm, high productivity, desease tolerance, good adaptation to colder climates and continuously working in low temperatures, while the european honeybees withdraw during these seasons (Embrapa Meio Norte 2003). The research by Villanueva-G and Roubik (2004) in Mexico on competitive pressure in relation to the pollen harvest among these races showed that the european honeybees, previously adapted to the local, exploited the variety of pollen sources more than the introduced african honeybees; but, in spite of this, the european honeybees utilized significantly only a few plants. The africanized honeybees showed more advantages than the european ones in exploring trees, grasses and sedges, and these

be seen in the few existing palynological papers on this subject is a great variety of pollen types found in the pollen pellets, wich reveals an intrinsic adaptation between the africanized *Apis mellifera* and the native polliniferous flora (Barth 2004).

In Minas Gerais, Modro et al. (2007) presented physical-chemical and palynological results of pollen pellets from ten honey beehives, chosen in two apiaries in Viçosa, showing that the nutritional components were correlated with the frequency of specific pollen types, a fact attributed to a more balanced diet. Furthermore, these authors confirmed the occurrence of a selective harvest from different pollen sources possibly due to the intrinsic preference of each colony and to the exploitative competition behavior for the available floral sources.

STUDY AREA

The county of Pará de Minas, Minas Gerais, is located at 19°53'S of latitude, 44°31'W of longitude, and 970 m high. The climate in Pará de Minas is Cwa, according to Köppen's classification, where June, July and August are the driest months, and November, December and January the rainiest (Pinheiro and Batista 1998). It is located in the area embraced by Seasonal Semideciduous Forest, in the transition between the Atlantic Forest domains and Cerrado (IBGE 1993), with many arboreal species of Leguminosae (lato sensu), Myrtaceae, Lauraceae, Rubiaceae, Annonaceae, Meliaceae, Euphorbiaceae and Flacourtiaceae mainly along the margins of the waterbodies (Meyer et al. 2004). During the driest periods of the year, the region is subject to forest fires, many times caused by the catlle breeders. The apiary selected for the study is close to a natural forest fragment with few introduced fructiferous and ornamental specimens of Coreopsis lanceolata L. ("Yellow daisy"), Vernonia polysphaera Baker ("Assa-peixe"), Taraxacum officinale Weber ex FH Wigg ("Dandelion") and Achyrocline satureioides (Lam.) DC. ("Camomile") (Asteraceae); Begonia sp (Begoniaceae); Ipomea sp. and Ipomea alba L. ("Moonflower") (Convolvulaceae); Chamaecrista sp and Stryphnodendron adstringens (Martius) Coville ("Barbatimão") (Fabaceae): Persea amer-



taceae); Calliandra brevipes Benth ("Pink Powderpuff") and Mimosa sp. (Mimosaceae); Solanum lycocarpum St. Hil. ("Lobeira" or "Fruta-de-lobo") and Solanum sp. (Solanaceae); Symplocos sp. (Symplocaceae); Lantana camara L. ("Spanish Flag") and Lantana sp. (Verbenaceae), among others, apart from ruderal vegetation (heliophyte plants) at the neighborhood pasturelands.

The aim of this study was to investigate the influence of the local flora on the pollen harvest by the *Apis mellifera* L. (africanized) from two beehives in an apiary in Pará de Minas, Minas Gerais, in order to examine the similarity in polliniferous sources preferences.

MATERIALS AND METHODS

Two honeybee colonies of *Apis mellifera* L. (africanized) were selected for harvest of pollen pellets, installed in beehives of Langstroth type, positioned side by side in the apiary, each one with a nest and ten honeycombs. Each beehive was equipped with a frontal pollen trap (Jean-Prost 1987).

The harvest of pollen pellets was gathered between the 15th of September and 18th of November in 2007, and between the 16th of February and the 29th of March in 2008, with a seven day interval among each harvest. At the same time, the pollen pellets were collected from the pollen traps in both beehives, summing a total of twenty-nine samples, as no pollen was collected on 01/03/2008 in one of them. No harvest was possible during the months of December and January due to rainfalls and invasion of ants that weakened the beehives.

The samples of pollen pellets from beehive A were collected on the following dates: A1 – 15/09/2007, A2 – 22/09/2007, A3 – 29/09/2007, A4 – 06/10/2007, A5 – 13/10/2007, A6 – 20/10/2007, A7 – 03/11/2007, A8 – 11/11/2007, A9 – 18/11/2007, A10 – 16/02/2008, A11 – 23/02/2008, A12 – 01/03/2008, A13 – 15/03/2008, A14 – 22/03/2008 and A15 – 29/03/2008. The samples from beehive B were collected as follows: B1 – 15/09/2007, B2 – 22/09/2007, B3 – 29/09/2007, B4 – 06/10/2007, B5 – 13/10/2007, B6 – 20/10/2007, B7 – 03/11/2007, B8 – 11/11/2007, B9 – 18/11/2007, B10 – 16/02/2008, B11 – 23/02/2008, B12 – there was no pollen in the trap. B13

g (wet weight) of it were macerated and extracted ethanol. The preparation of the pollen pellets for the standard European methodology (Maurizio ar veaux 1965) without the use of acetolysis and with modifications as suggested by Barth et al. (2009)

The identification of the pollen types was upon the reference pollen slide collection of the I of Botany in São Paulo, as well as on specialize ature data, (Melhem et al. 1984, Roubik and I 1991, Barth 1970a, b, c, d, 1989).

Aproximately 500 pollen grains per sample counted. The pollen classes and terminology Zander (1924) and were implemented later by veaux et al. (1978), comprising the dominant class (> 45% of the total pollen sum), the act pollen class (15-45% of the total pollen sum) important pollen class, subdivided in isolated (3-the total pollen sum) and occasional (< 3% of tal pollen sum).

The Principal Component Analysis (PCA) we formed in order to verify the pollen preference in the hives A and B, by which the pollen types were go per month (Aset and Bset = september, Aout and october, Anov and Bnov = november, Afev and february, Amarc and Bmarc = march). The matrix prised the absolute value of all taxa found in each ple. The absolute numerical variables were transfer into natural logarithm [log (x+1)] using the FI program (Shepherd 1996), and thereafter the order was done through a covariance matrix using PC-O (McCune and Mefford 1999). The MINITAB program (2003) was used to compose the percentage sindendrogram among the pollen pellet samples.

The illustrations of the pollen grains were dobtained using a OLYMPUS BX 50 microscope ped with a video camera and a PC with the p IMAGE PRO-PLUS 3.1 for Windows.

RESULTS

In the twenty-nine samples of pollen pellets fr beehives A and B, a total of 56 pollen types w served, comprising 43 genera and 32 families.



CYNTHIA F.P. DA LUZ et al.

Elephantopus, Euphorbiaceae, Fabaceae 2, Ludwigia, Mimosa caesalpinaefolia, Mimosa verrucosa, Struthanthus, Trema and Vigna) while others were only found in beehive B (Acacia, Bauhinia, Bignoniaceae, Euterpe/Syagrus, Ilex, Inga, Jacquemontia, Mimosa selloi, Piptadenia and Polygonum) (Table I and Figs. 1 to 20). The families that showed the greatest richness in pollen types were: Mimosaceae (8), Asteraceae (6), Arecaceae (3), Euphorbiaceae (3), Fabaceae (3), Rubiaceae (3), Caesalpiniaceae (2), Moraceae (2) and Myrtaceae (2).

In both beehives, the heterofloral samples were predominant most of the time. The month of September (samples A1, A2, A3, B1, B2 and B3) showed the greatest pollen richness (28) (Table I).

The most frequent pollen types (> 45%) in beehive A were *Mimosa scabrella*, *Myrcia* and *Sorocea*, while in beehive B were *Mimosa scabrella* and *Myrcia* (Table I).

Monofloral samples (pollen types with a count superior to 90%) were found in beehive A on 06/10/2007 with *Sorocea*, on 20/10/2007 with *Myrcia* and, 15/03/2008, 22/03/2008 and 29/03/2008 with *Mimosa scabrella* (Table I). In beehive B the monofloral samples were found on 29/09/2007, 06/10/2007, 13/10/2007, 20/10/2007 and 11/11/2007 with *Myrcia*, and 16/02/2008 and 29/03/2008 with *Mimosa scabrella*. The coinciding periods with the biggetst harvest by the honeybees from the same polliniferous source were on 20/10/2007, with respect to *Myrcia*, and 29/03/2008, with respect to *Mimosa scabrella*. On 01/03/2008 no pollen pellet was captured in the pollen trap in beehive B.

The variability among the samples of pollen pellets for each month from the two beehives comprised 77,8% on the two first axis in the Principal Component Analysis (PCA) (Fig. 1). Considering the same harvest periods, the correlation among pollen pellets from the two beehives showed a great similarity with respect to the ocurrence of the pollen types. The pollen types *Myrcia*, *Sorocea* and *Cecropia* were the main characteristic components in the PCA in the months of September, October and November 2007, while *Mimosa scabrella*, Asteraceae, Poaceae, *Croton* and *Tetrapteris* were in February and March 2008.

2008), given that the pollen pellets formed two main groups with 50,13% of similarity among them (Fig. 2). The samples from September to November showed a similarity of 90,34% between the beehives (Fig. 2). The biggest porcentage similarity in the usage of pollen sources (99,48%) was noticed in the samples from the period between February and March 2008 (samples Afev, Bfev, Amarc and Bmarc), which demonstrates the simultaneous harvest by the honeybees from the two beehives from the flowers of the Asteraceae family and *Mimosa scabrella*.

DISCUSSION

Researches from *Apis mellifera* pollen pellets collected in Rio de Janeiro (Barth 1973, 1989, Barth and Luz 1998, Luz and Barth 2001, Luz et al. 2007a) showed that the most common pollen types were *Eupatorium*, *Ricinus communis* and Sapindaceae, together with *Cecropia, Borreria, Gochnatia, Panicum, Spondias, Triumfetta* and *Vernonia*. Pollen from *Eucalyptus* and Mimosaceae (identified taxa: *Albizia lebbeck, Piptadenia* sp., *Schrankia* sp., *Mimosa bimucronata/M. caesalpiniaefolia* and *Mimosa scabrella/M. pudica*) were observed a few times. Various of these pollen types were found in the pollen pellet samples from Pará de Minas, reflecting a characteristic vegetation of the Southeast Brazil.

According to the results obtained in the pollen pellet samples from the apiary in Pará de Minas, during the second half of September 2007, there was a predominance of Cecropia, Myrcia, Ricinus, Sorocea and Trema. On the other hand, a research by Modro et al. (2007) in Viçosa (Minas Gerais), in an apiary of Apis mellifera located in an area of coffee plantation with abandoned pasture, during the same month, there was a predominance of Cecropia, Coffea and Eucalyptus in the pollen pellets. During the first half of October, Myrcia and Sorocea predominated in Pará de Minas, and Myrcia and Coffea in Viçosa. During the second half of October, the pollen from Pará de Minas was monofloral (Myrcia) while in Viçosa it was heterofloral, consisting of Myrcia, Piper, Anacardiaceae and Senecio. The first half of November in Pará de Minas showed a pre-



TABLE I List of occurrence and frequencies of pollen types from pollen loads from beehives A and B harvested from September 20 to March 2008, Pará de Minas, Minas Gerais State. PD = dominant pollen (>45%); PA = accessory pollen (15%-45%); PIi = isolate pollen (3%-15%); PIo = occasional pollen (<3%).

Pollen types	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A1
Acacia	AI	71.2	AJ	Λ+	AJ	Au	Α,	Ao	ДЭ	AIU	AH	AIZ	A13	Λ14	AI
					PIo			PIo	PIo						
Aegiphila					10			PIO	PIO						
Anadenanthera		PIo						10	1 10						
Apocynaceae		F10				PIo									
Arecaceae						P10			DI-	DI:	DI-	DI:	DA	DI.	D.
Asteraceae					D.			D.	PIo	PIi	PIo	PIi	<u>PA</u>	PIo	PIo
Astrocaryum					PIo			PIo	PIo						
Baccharis	DI							PIo	PIo						
Bacopa	PIo														
Bauhinia															
Bignoniaceae	DI														
Caesalpinia	PIo	.				n. r.									
Cecropia	PIi	<u>PA</u>	PIo	PIo		PIi	PIo		PIo	PIo	PIo				
Chenopodium										PIo					
Coffea								PIo	PIo						
Crysophyllum										D.	PIo	PIo	PIo		
Commelina	D.									PIo	PIo	P	P.1.		
Croton	PIo									PIi	PIi	PIo	PIi	PIo	PIo
Elephantopus													PIo		
Eucalyptus	PIo	n	n-	PIo	PIo					n-					
Eupatorium	PIi	PIi	PIo							PIo	PIo	PIo			
Euphorbiaceae		PIo													
Euterpe/Syagrus															
Fabaceae 1	PIo	PIo	PIo												
Fabaceae 2			PIo												
Gochnatia	PIo				PIo	PIo	,							PIo	
Hyptis													PIo		
Ilex															
Inga															
Jacquemontia															
Ludwigia	PIo	PIo	PIo	PIo											
Melastomataceae	PIi	PIi		PIo	PIi			PIo	PIo						
Mimosa caesalpinaefolia	PIo						,								
Mimosa scabrella										PD	PD	PD	<u>PD</u>	<u>PD</u>	PE
Mimosa verrucosa											PIo	PIo	PIo		
Mimosa selloi															
Montanoa	_	_		_	_	_	_	_	_	_	_	_		PIo	PIo
Myrcia	PIo	<u>PA</u>	PIo	PIo	<u>PA</u>	<u>PD</u>	<u>PA</u>	<u>PD</u>	<u>PA</u>	PIo	PIo	PIo		PIo	PIo
Persea	PIo														
Piper			PIo												
Piptadenia -								_		_	_	_			
Poaceae								PIo		PIo	PIo	PIo	PIo	PIo	PIo
Polygonum										_	_	_	_		
Richardia										PIo	PIo	PIo	PIo	PIo	PIo
Ricinus	<u>PA</u>	PIi	PIi	PIi	PIi	PIo	PIo			PIo	PIo	PIo	PIo		
Rubiaceae	PIo	PIo													
Sida													PIo		
Sorocea	<u>PD</u>	<u>PD</u>	<u>PA</u>	<u>PD</u>	<u>PD</u>	PIi	<u>PD</u>	<u>PA</u>	<u>PD</u>						
Struthanthus	PIo		PIo		PIo										
Tapirira									PIi						
Tetrapteris	PIo	PIo								PIo	PIo	PIo	PIi		PIo
Trema			<u>PA</u>												
Typha			PIo			PIo									
17	1	1	DT-	1	I	I	1	I	1	DIO	DIO	1	DIO	1	1

TyphaVernonia

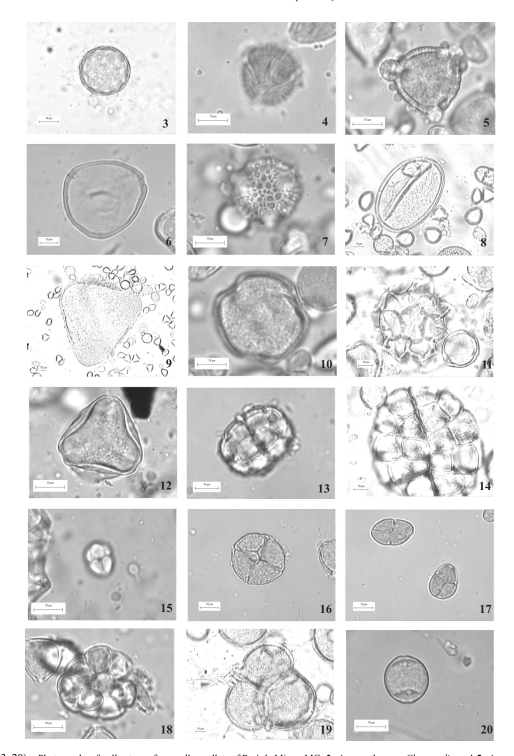


CYNTHIA F.P. DA LUZ et al.

TABLE I (continuation)

TABLE I (continuation)															
Pollen types	B1	B2	В3	B4	В5	В6	В7	В8	В9	B10	B11	B12	B13	B14	B15
Acacia												-			PIo
Aegiphila	PIo				PIo		PIo	PIo				-			PIo
Anadenanthera						PIo	PIo	PIo	PIo			-			
Apocynaceae												_			
Arecaceae					PIo		PIo		PIo		PIo	-			
Asteraceae									PIo		PIi	_	<u>PA</u>		
Astrocaryum						PIo	PIo	PIo	PIo			-			
Baccharis	PIo											_			
Bacopa									PIo			_			
Bauhinia									PIo			_			
Bignoniaceae					PIo							-			
Caesalpinia	PIo											-			
Cecropia	<u>PA</u>	<u>PA</u>	PIo	PIo	PIo		PIi	PIo	PIo		PIo	_			
Chenopodium												-			
Coffea	PIo						PIo	PIo	PIo			-			
Crysophyllum											PIo	-			
Commelina												_			
Croton								PIo	PIo	PIo	PIo	_	PIi	PIi	PIo
Elephantopus												-			
Eucalyptus		PIo	PIo	PIo	PIo		PIo					_			PIo
Eupatorium				PIo	PIo			PIo				_			
Euphorbiaceae												-			
Euterpe/Syagrus	PIo								PIo			_			
Fabaceae 1	PIo	PIo	PIo	PIo	PIo		PIo					-			
Fabaceae 2												-			
Gochnatia				PIo	PIo							-	PIo		
Hyptis			PIo									-	PIo		
Ilex	PIi											-			
Inga	PIo		PIo	PIo	PIo							-			
Jacquemontia											PIo	-	PIo		
Ludwigia												-			
Melastomataceae	PIo											-			
Mimosa caesalpinaefolia												_			
Mimosa scabrella										<u>PD</u>	PD	-	\underline{PD}	PD	<u>PD</u>
Mimosa verrucosa												_			
Mimosa selloi											PIo	_			Pio
Montanoa											PIo	-	PIo		
Myrcia	<u>PD</u>		PIo	_		PIi	PIo								
Persea	PIo											-			
Piper												-			PIo
Piptadenia									PIo			_			
Poaceae									PIo	PIi	PIo	-	PIo	PIi	PIi
Polygonum											PIo	-			
Richardia											PIo	-	PIo		
Ricinus				PIo						PIo	PIo	_	PIo	PIo	PIo
Rubiaceae	PIo			PIo	PIo				PIo			-			
Sida												-	PIo		
Sorocea				PIi	PIo		<u>PA</u>	PIi	<u>PA</u>			-			
Struthanthus												_			
Tapirira	PIi	PIo										_			
Tetrapteris											PIo	-	PIo		
Trema												_			
Typha			PIo	PIo	PIo		PIo					-			
Vernonia	PIo						PIo				PIo	_			
Vigna												-			
Zanthovylum													PIo		







CYNTHIA F.P. DA LUZ et al.

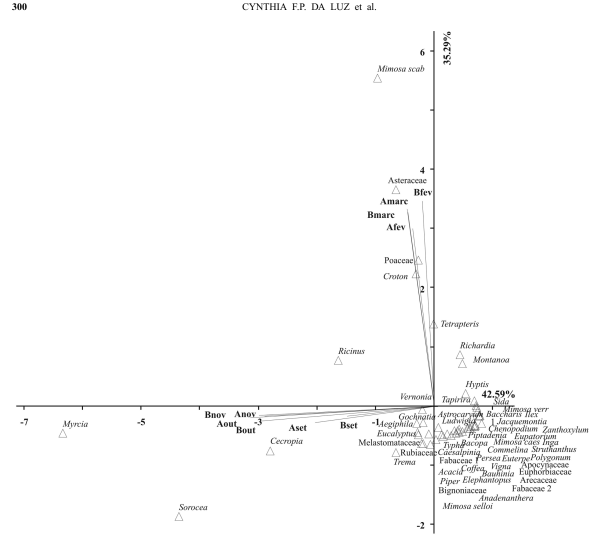


Fig. 1 - PCA biplot for pollen types in pollen pellets samples per month from Pará de Minas, Minas Gerais State, using the absolute value of the variables per sample.

During the second half of the same month, Myrcia and Sorocea once again represented the biggest percentage in the pollen pellets in the apiary in Pará de Minas, while in Viçosa Alchornea and Cecropia predominated. A comparison of the results shows an occurrence of the majority of pollen types in the pollen pellets from the two locations of study. However, only Myrcia and Cecropia were observed in coinciding periods showing discoraries, as the apiary in Pará de Minas is located in an opened area in the Seasonal Semideciduous Forest with introduced frutiferous and ornamental species, while in Viçosa it is located in an abandoned pasture with coffee plantation.

Barreto (unpublished data) also evaluated the production of pollen pellets from Apis mellifera collected with nollen trans in Vicosa, but in many periods of the



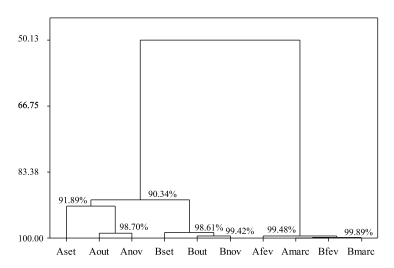


Fig. 2 – Percentage similarity dendrogram carried out on pollen data per month from beehive A (Aset, Aout, Anov, Afev and Amarc) and B (Bset, Bout, Bnov, Bfev and Bmarc), Pará de Minas, Minas Gerais State.

main supplier of pollen, followed by the representatives of Asteraceae. In Pará de Minas, the Asteraceae was also an important source of pollen, however, this wasn't observed in the harvest of *Mabea* pollen type during the analyzed period.

The referred study by Modro et al. (2007) in an apiary in an abandoned pasture with coffee plantation in Viçosa also analyzed the pollen preference among five beehives that showed differences in the harvest of pollen sources over the time. This difference was attributed to the previous learning in every colony, because in areas of abandonded pasture, there is no uniformity in the plant species and its blossom times are short, which creates high competition. In Pará de Minas, the main pollen types were very similar and, in the PCA, the samples from the same month were grouped in pairs between the two beehives, even though the beehives showed differences regarding the main floral sources when the samples were analyzed weekly. The main difference regarding the weekly samples was the presence of Trema, exclusively harvested in beehive A on 29/09/2007, which showed a frequency above 15%. There was also a range between the beehives in Pará de Minas when certain pollen melina, Elephantopus, Euphorbiaceae, Euterpe/S. Fabaceae 2, Ilex, Inga, Jacquemontia, Ludwig mosa caesalpinaefolia, Mimosa selloi, Mimosa cosa, Piptadenia, Polygonum, Struthanthus, Tre Vigna, most of them harvested in short period with low percentage values. According to Villan and Roubik (2004), the africanized honeybees camong themselves for food sources, which can decrease of the diet diversity in every colony and crease of specialization in specific pollen sources times used by one of them only as a function of competition. In Pará de Minas, this fact may have enced the honeybees forraging behaviour.

There is a low similarity (50,13%) between major harvest periods (September to Novembe and February to March 2008), which indicates ference in blossom phases and the phenological development in the beehive sourroundings.

We do not know the reason why there had cumulated any pollen in the pollen trap in beehi 01/03/2008 however, there was a big fire close to cal that could have caused this fact. The lack of during this period weakened the beehive.

S this period weakened the seemive.



CYNTHIA F.P. DA LUZ et al.

less occurred in the area. The harvest in various sources was attributed to a richer and more balanced diet of these bees, according to Modro et al. (2007) in Viçosa.

CONCLUSIONS

The pollen types recognized in the pollen pellets collected by *Apis mellifera* in Pará de Minas were considered characteristic of the Southeast region in Brazil, mainly from disturbed areas in the forest, proved by the presence of pollen from heliophyte and ruderal plants (Asteraceae, *Cecropia*, *Mimosa scabrella*, *Ricinus*, *Sorocea*, *Trema*, among others).

There was no dissimilarity among the main pollen types in the monthly samples from the two beehives. This fact suggests a similar preference of pollen sources, even when differences occurred regarding the main weekly analyzed floral sources, which may be considered a function of competition.

September was the month when the honeybees took most advantage of the floral sources in the vegetation nearby the apiary. The periods that coincided with the biggest harvest from the same pollen source (*Myrcia* and *Mimosa scabrella*), October 2007 and March 2008, respectively, were caused by the ample blossoming of these plants in the environment around the apiary.

Some pollen types from less common plants occurred in one or the other of the two beehives. This suggests a previous learning process due to intrinsic preferences of each colony or different competition levels in the search for pollen sources. Both possibilities may occur in a vegetation characterized by non-uniformity regarding plant species, wich in turn have short blossom periods.

There was a dissimilarity among the pollen sources when the two main flowering periods of September to November 2007, and February to March 2008, were compared.

ACKNOWLEDGMENTS

Thanks to Erik Bernhard Lidgren for the translation and Dr. Eduardo Custódio Gasparino for assistance with the statistics computer programs. The first author acknowl-

RESUMO

O objetivo deste trabalho foi conhecer as fontes poliníferas utilizadas por Apis mellifera (L.) (africanizadas) em um apiário localizado em Pará de Minas, Minas Gerais e avaliar as preferências alimentares entre colméias. Para a pesquisa foram utilizadas duas colméias do tipo Langstroth com coletores de pólen do tipo dianteiro. As coletas foram realizadas de setembro de 2007 a março de 2008, perfazendo um total mensal de 3 lotes de amostras de cargas de pólen por colméia. As subamostras de 2g foram preparadas segundo o método melissopalinológico padrão europeu. Foram observados 56 tipos polínicos, reconhecendo-se 43 gêneros e 32 famílias. As famílias que apresentaram maior riqueza de tipos polínicos foram: Mimosaceae (8), Asteraceae (6), Fabaceae (3), Arecaceae (3), Euphorbiaceae (3), Rubiaceae (3), Caesalpiniaceae (2), Moraceae (2) e Myrtaceae (2). Os tipos polínicos mais freqüentes (> 45%) foram Mimosa scabrella, Myrcia e Sorocea. Os resultados demonstraram similaridade na preferência das fontes florais na maior parte do tempo. Uma distinta utilização das fontes florais se deu entre os tipos polínicos de menor freqüência. Apesar de sofrer forte influência antrópica, a região demonstrou grande variedade polinífera, o que foi um indicativo da capacidade de produção tanto de pólen apícola monofloral quanto heterofloral.

Palavras-chave: *Apis mellifera* africanizada, Brasil, Pará de Minas, cargas de pólen, flora polinífera.

REFERENCES

BARTH OM. 1970a. Análise microscópica de algumas amostras de mel. 1. Pólen dominante. An Acad Bras Cienc 42: 351–366.

BARTH OM. 1970b. Análise microscópica de algumas amostras de mel. 2. Pólen acessório. An Acad Bras Cienc 42: 571–590.

BARTH OM. 1970c. Análise microscópica de algumas amostras de mel. 3. Pólen isolado. An Acad Bras Cienc 42: 747–772.

BARTH OM. 1970d. Análise microscópica de algumas amostras de mel. 4. Espectro polínico de algumas amostras de mel do Estado do Rio de Janeiro. Rev Bras Biol 30: 575, 582.



- BARTH OM. 1989. O pólen no mel brasileiro. Editora Luxor, Rio de Janeiro.
- BARTH OM. 2004. Melissopalynology in Brazil: a review of pollen analysis of honeys, própolis and pollen pellets of bees. Scientia Agricola 61: 342–350.
- BARTH OM AND LUZ CFP. 1998. Melissopalynological data obtained from a mangrove area near to Rio de Janeiro, Brazil. J Apicult Res 37: 155–163.
- BARTH OM, MUNHOZ MC AND LUZ CFP. 2009. Botanical origin of *Apis* pollen loads using colour, weight and pollen morphology data. Acta Alimentaria, Preliminary Communication
 - http://www.akademiai.com/content/m426q428lq421251/ (Acess in January 13th).
- COOK SM, AWMACK CS, MURRAY DA AND WILLIAMS IH. 2003. Are honey bees' foraging preferences affected by pollen amino acid composition? Ecol Entomol 28: 622–627.
- Dreller C, Page Jr RE and Fondrk MK. 1999. Regulation of pollen foraging in honeybee colonies: effects of young brood, stored pollen, and empty space. Behav Ecol Sociobiol 45: 227–233.
- EMBRAPA MEIO-NORTE (EMPRESA BRASILEIRA DE PES-QUISA AGROPECUÁRIA). 2003. http://sistemasdeproducao.cnptia.embrapa.br/
 - FontesHTML/Mel/SPMel/racas (acessed in 04/09/2008).
- GARY NE. 1992. Activities and behavior of honey bee. In: GRAHAN JM (Ed), The hive and the honey bee. Hamilton: Dadant & Sons, p. 185–264.
- IBGE. 1993. Mapa de Vegetação do Brasil. Fundação Instituto Brasileiro de Geografia e Estatística, Ministério da Agricultura, Rio de Janeiro. RJ, Brasil.
- JEAN-PROST P. 1987. Apiculture: connaître l'abeille conduire le rucher. Technique et Documentation, Paris, France, 650 p.
- LOUVEAUX J, MAURIZIO A AND VORWOHL G. 1978. Methods of melissopalynology. Bee World 59: 139–157.
- LUZ CFP AND BARTH OM. 2001. Melissopalynological observations in a mangrove area next to Rio de Janeiro, Brazil. In: PALYNOLOGICAL CONGRESS, 9, Houston, 1996. Proceedings. Houston: American Association of Stratigraphic Palynologists Foundation, p. 489–492.
- LUZ CFP, THOMÉ ML AND BARTH OM. 2007a. Recursos

- LUZ CFP, BARTH OM, CANO CB, GUIMARÃES FELSNER ML, CRUZ-BARROS MAV AND CAMS. 2007b. Origem botânica do mel e deriva colas e o controle de qualidade. In: BARBOSA L SANTOS JUNIOR NA (Orgs), A Botânica no Bra quisa, ensino e políticas ambientais. Soc Bot B Paulo, p. 1–680.
- MAURIZIO A AND LOUVEAUX J. 1965. Pollens de mellifères d'Europe. Union des groupements français, Paris.
- MCCUNE B AND MEFFORD MJ. 1999. PC-ORD 4.0, multivariate analysis of ecological data, User Glaneden Beach, Oregon: MjM Software Design
- MELHEM TS, MAKINO H, SILVESTRE MSF ANI MAV. 1984. Planejamento para elaboração da 'Fle nica da Reserva do Parque Estadual das Fontes do (São Paulo, Brasil)'. Hoehnea 11: 1–7.
- MEYER ST, SILVA AF, MARCO JUNIOR P AND NETO JAA. 2004. Composição florística da ve arbórea de um trecho de floresta de galeria do Partadual do Rola-Moça na Região Metropolitana Horizonte, MG, Brasil. Acta Bot Bras 18: 701–7
- MINITAB FOR WINDOWS [MINITAB-INC, USA]. 20 são 15 Copyright [C].
- MODRO AFH, MESSAJE D, LUZ CFP AND MEIR.

 JAA. 2007. Composição e qualidade de pólen apriletado em Minas Gerais. Pesq Agropecu Brasil 42

 1065
- PINHEIRO MMG AND BAPTISTA MB. 1998. An gional de freqüência e distribuição temporal das tades na Região Metropolitana de Belo Hori RMBH. Rev bras recur hidr 3: 73–88.
- ROUBIK DW AND MORENO JEP. 1991. Pollen and of Barro Colorado Island. Monograph in Sy. Botany, St. Louis Missouri Botanical Garden Pt. 268 p.
- ROULSTON TH, CANE JH AND BUCHMANN SI What governs protein content of pollen: pollinal erences, pollen-pistil interactions, or phylogeny monogr 70: 617–627.
- SAGILI RR AND PANKIW T. 2007. Effects of protostrained brood food on honey bee (*Apis mellifera* len foraging and colony growth. Behav Ecol Socio 1471–1478.

CYNTHIA F.P. DA LUZ et al.

SHEPHERD GJ. 1996. Fitopac 1: manual do usuário. Campinas: Departamento de Botânica, Universidade Estadual de Campinas.

VILLANUEVA-G R AND ROUBIK DW. 2004. Why are African honey bees and not European bees invasive? Pollen diet diversity in community experiments. Apidologie 35: 481–491.

ZANDER E. 1924. Beiträge zur Herkunftsbestimmung bei Honig. I. Verlag der Reichsfachgruppe Imker E.V., Berlin, 423 p.