



Increased brood viability and longer lifespan of honeybees selected for propolis production

Daniel Nicodemo, Euclides Malheiros, David de Jong, Regina Couto

► To cite this version:

Daniel Nicodemo, Euclides Malheiros, David de Jong, Regina Couto. Increased brood viability and longer lifespan of honeybees selected for propolis production. *Apidologie*, 2014, 45 (2), pp.269-275. 10.1007/s13592-013-0249-y . hal-01234728

HAL Id: hal-01234728

<https://hal.science/hal-01234728>

Submitted on 27 Nov 2015

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Increased brood viability and longer lifespan of honeybees selected for propolis production

Daniel NICODEMO¹, Euclides Braga MALHEIROS², David DE JONG³,
Regina Helena Nogueira COUTO⁴

¹Campus de Dracena, Curso de Zootecnia, Universidade Estadual Paulista, Dracena, SP, Brazil

²Departamento de Ciências Exatas, Universidade Estadual Paulista, Jaboticabal, SP, Brazil

³Departamento de Genética, Faculdade de Medicina, Universidade de São Paulo, Ribeirão Preto, SP, Brazil

⁴Departamento de Zootecnia, Universidade Estadual Paulista, Jaboticabal, SP, Brazil

Received 7 June 2013 – Revised 4 September 2013 – Accepted 3 October 2013

Abstract – Propolis has been proposed to affect honeybee health. To test this hypothesis, we initially evaluated propolis production in 36 honeybee colonies. The three highest (HP) and three lowest propolis-producing (LP) colonies had mean yields of 16.0 and 0.64 g, respectively. Queens and drones from these parental colonies were crossed by artificial insemination to produce five colonies each of the following crosses: $HP_{\text{♀}} \times HP_{\text{♂}}$, $HP_{\text{♀}} \times LP_{\text{♂}}$, $LP_{\text{♀}} \times HP_{\text{♂}}$, and $LP_{\text{♀}} \times LP_{\text{♂}}$. Colonies headed by $HP_{\text{♀}} \times HP_{\text{♂}}$ queens produced 34 times more propolis than those headed by $LP_{\text{♀}} \times LP_{\text{♂}}$ queens and five times more than those from the other two crosses. Newly emerged bees were marked to measure longevity, and egg and brood counts were made to determine brood survival rates. The colonies with queens derived from crosses between high-propolis-producing colonies had significantly higher brood viability and greater worker bee longevity. We conclude that colonies that collect more propolis are healthier and have longer-living bees.

controlled mating / propolis / brood viability / longevity

1. INTRODUCTION

Propolis is a product of honeybee colonies that, because of its therapeutic properties, has been widely used in human medicine (Marcucci 1995; Sforzin and Bankova 2011). Because propolis is not normally stored in large quantities in the colony, as is honey, beekeepers induce its production to obtain quantities that permit its commercialization. Propolis productivity can vary from 300 up to 1,450 g/hive/year, if production techniques are implemented (Prost-Jean 1985; Breyer 1995; Inoue et al. 2007). Manrique and Soares (2002) have

reported that propolis production and honey production are positively correlated. It is also known that greater availability of food positively affects the longevity of bees (Kulincevic et al. 1982; Weiss 1984; Graham 1997).

To increase the production of bee products, it is necessary to understand the factors that influence yield. We know, for instance, that colony productivity is greatly affected by its health. Brood viability is also affected by colony size, which in turn affects the capacity of the bees to maintain optimal temperature and humidity conditions in the brood nest (Sakagami and Fukuda 1968; Garófalo 1977). Worker longevity is also affected by climatic conditions, availability of pollen and nectar, the adult bee population and brood area (Malone et al. 1995), infestation by *Varroa*

Corresponding author: D. De Jong,
ddjong@fmrp.usp.br
Manuscript editor: Peter Rosenkranz

destructor (De Jong and De Jong 1983), the race of the bees (Doull 1980), and royal jelly production capacity (Azevedo 1996).

The lifespan of honeybee workers is an important factor to be considered in beekeeping. There is a significant relationship between foraging behavior and mortality; bees that delay the transition to foraging live longer (Page and Peng 2001). However, other factors can be involved in honeybee lifespan, such as chronological aging, behavioral and physiological profiles, and extrinsic mortality (Rueppell et al. 2007).

The plasticity of the lifespan of honeybees is evident. European bee workers live approximately 6 weeks in the summer and up to 6 months in the winter. This indicates that environmental factors affect worker longevity (Seeley 1995; Remolina and Hughes 2008). Even old worker bees can display normal olfactory and tactile acquisition and discrimination, although they have a slightly impaired long-term olfactory memory (Behrends and Scheiner 2010).

Simone-Finstrom and Spivak (2010) reported that social immunity is a promising area of study in social insect biology. Among the behaviors controlled by colony needs, resin collection and production of propolis, which have antimicrobial properties, reduce microbe levels in the honeybee colony and may help in disease resistance (Cremer and Sixt 2009; Simone et al. 2009). Considering that propolis has been considered to affect the health of honeybees, we investigated whether propolis production affects brood viability and worker lifespan.

2. MATERIAL AND METHODS

This study was conducted in the municipality of Jaboticabal, São Paulo State, Brazil. This area has a subtropical climate, with a mean annual temperature of 21 °C and a mean annual rainfall of 1,431 mm. The region is characterized by a sugarcane monoculture.

After following the propolis production of 36 colonies of Africanized honeybees (*Apis mellifera*) for 2 months, we selected three good propolis producers (HP) and three poor producers (LP), to compose the group of parental hives. Queens and drones reared from these six parental colonies were crossed through artificial insemination to

produce five colonies each of the following crosses, totaling 20 colonies: $HP_{\text{♀}} \times HP_{\text{♂}}$, $HP_{\text{♀}} \times LP_{\text{♂}}$, $LP_{\text{♀}} \times HP_{\text{♂}}$, and $LP_{\text{♀}} \times LP_{\text{♂}}$. Three queens were reared from each parental colony. An additional (fourth) queen was reared from each of the two colonies that produced the most and the least amount of propolis. Each queen was inseminated with semen from six drones, three from one colony and three from another colony of the same propolis-producing category. These drones were always selected from colonies different from the colony used to rear the virgin queen that was being inseminated. All of the colonies were maintained in standard one deep Langstroth 10-frame hives.

After a period of 70 days from the introduction of the queens, it was considered that the workers had been completely replaced by descendants of the controlled matings, and data collection was initiated. Propolis production was determined by weighing the propolis deposited in the propolis collectors. These collectors were made of two flat frames of thin wood 3-mm thick and 20-mm wide, with the dimensions of a queen excluder frame, separated by wooden blocks ($2 \times 2 \times 2$ cm), two in each corner and one in the middle of each side (Figure 1). The propolis was harvested after 2 months in the parental colonies and after 1 month in the progeny colonies.

The 36 hives included in the selection process were fed with syrup (equal parts of water and sucrose—w/w), and manipulations were made, ensuring that all the colonies had similar conditions with respect to brood area, food (honey and pollen), and approximate number of bees. To determine the production and viability of brood, each queen was placed in a cage made with queen excluder material, containing an empty comb, placed in the center of the hive. After 24 h, the comb was taken to the laboratory for egg counts. The frames were covered with a cloth moistened with warm water during transport. After the counts, the frames were reintroduced to their respective hives.

These combs were taken to the laboratory for counts of larvae on the fourth day and for counts of pupae on the 11th day. On the 19th day, the combs were stored in an incubator at 33 °C to allow counts of the emerging workers. In this way, it was possible to estimate losses occurring at each stage of the development and the number of adult bees born relative to the number of eggs laid by each queen.



Figure 1. Detail of a propolis collecting frame placed between the cover (removed for this photo) and the hive body. Propolis is deposited in the 2-cm space between the wood slats.

To determine how propolis production affects worker lifespan, we used the parental colonies as hosts for newly emerged bees from the F1 colonies. These parental colonies were fed during the course of the study in order to maintain similar internal conditions in terms of amounts of food, brood, and adult bees, so that the principal difference between them was propolis production.

We removed a brood comb containing sealed brood about to emerge from each descendant hive. The combs were taken to the laboratory, placed in a screened cage, and stored in an incubator at 33 °C, with a relative humidity between 70 and 80 %. As the adult workers emerged, we marked ten bees from each comb by gluing numbered disks (Opalithplättchen) of different colors to the thorax to allow future identification. Two hundred bees were thus marked (50 bees from each F1 group). Half of these (five from each F1 colony) were introduced into a parental HP colony and the other half into a parental LP colony. This procedure was repeated five times, so that longevity was measured for 1,000 bees. Two of each of the HP and LP parental colonies were used twice as host colonies, and the third colony of each parental type was used once. The marked bees were counted daily until the tenth day after observation of the last labeled worker, according to the method proposed by Terada et al. (1975).

To compare the four offspring groups in terms of propolis production and egg laying and egg viability, an analysis of variance was performed using a completely randomized design with five replicates. To compare the lifespan of bees from the descendant groups, we conducted a factorial analysis using two factors (environment and hive of origin). A comparison of means was performed using Tukey's test, and the data were processed with SAS software (1993).

3. RESULTS

In 2 months, the HP hives produced an average of 16.00 ± 7.70 g of propolis, and the LP hives produced an average of 0.64 ± 0.54 g. The propolis production of the offspring colonies was also analyzed; we observed that the colonies headed by $HP_{\text{♀}} \times HP_{\text{♂}}$ queens produced an average of 22.43 ± 12.97 g of propolis in 1 month. The mean propolis production of these colonies was greater ($P < 0.05$) than that of colonies headed by $HP_{\text{♀}} \times LP_{\text{♂}}$ (4.28 ± 2.52 g), $LP_{\text{♀}} \times HP_{\text{♂}}$ (3.99 ± 5.16 g), or $LP_{\text{♀}} \times LP_{\text{♂}}$ (0.65 ± 0.92 g) queens.

The number of eggs laid in a period of 24 h was higher for the $HP_{\text{♀}} \times LP_{\text{♂}}$ queens, followed by $LP_{\text{♀}} \times HP_{\text{♂}}$, $LP_{\text{♀}} \times LP_{\text{♂}}$, and $HP_{\text{♀}} \times HP_{\text{♂}}$. The egg production was 10.5 % higher for the

HP♀×LP♂ queens than for the HP♀×HP♂ or LP♀×LP♂ queens (Table I).

Between the egg and larval phases, the losses were greater in LP♀×LP♂ colonies (2.92 %) and smaller in HP♀×HP♂ colonies (1.76 %); this is a 71 % greater loss in colonies with low propolis production. During the interval from larva to pupa, the losses were also greater in the LP♀×LP♂ (1.45 %) compared to the HP♀×HP♂ colonies (0.97 %). The low-propolis-producing colonies had a nearly 50 % greater loss of brood during the interval from larva to pupa. During the pupal phase, the losses were 0.63 % for LP♀×LP♂ colonies compared to 0.36 % for HP♀×HP♂ colonies. Total brood mortality was approximately 3 % in HP♀×HP♂ colonies and 5 % in LP♀×LP♂ colonies. Brood mortality was intermediate (about 4 %) in the hybrid cross of low propolis production crossed with high propolis production.

Adult bee longevity was generally greater for bees with higher-propolis-producing potential (Table II), though the differences were not significant. Independent of their genetic background, bees maintained in high-propolis-producing colonies lived significantly longer than those maintained in low-propolis-producing colonies (Table II).

4. DISCUSSION

The small amounts of propolis obtained, even in the most productive hives, can be explained by the poor bee pastures in the region of Jaboticabal,

which is characterized by a sugarcane monoculture. It is known that when the flora provides large amounts of raw material, propolis production can be much higher (Inoue et al. 2007). We did not make qualitative analyses of the propolis that was collected in this experiment. Differences in the chemical composition of propolis are common among samples collected from different locations and even from hives in the same apiary (Bankova et al. 2002). Brazilian propolis, especially green propolis, has a wide spectrum of active ingredients, some of which are present in very small quantities but have a high degree of biological activity. These specific properties are not found in other types of propolis, including propolis produced in Europe from resin collected by the bees from *Populus* spp. (Couto and Couto 2006; Righi et al. 2013).

The superior queens (in terms of egg production) were those obtained from crossing bees from high- and low-propolis-producing colonies. These queens produced from 6.3 to 10.5 % more eggs than did those originating from only one selected line. However, during brood development, the mortality differed between the groups, indicating that the viability of the offspring was related to the ability to produce propolis.

The greatest losses were observed from the egg stage to the initial larval stages in all propolis production groups. Generally, the losses were smaller as the time to the adult bees' emergence approached. The highest and lowest loss rates occurred in the colonies with queens selected for low and high production of propolis, respectively.

Table I. Mean ± standard deviation of the number of eggs, larvae, pupae and adult bees produced during 24 h, and mortality during the brood stage (interval from egg to adult), in colonies that were descendants of colonies selected for high (HP) and low production of propolis (LP) (five colonies in each group).

Group	Stage				Mortality (%)
	Eggs	Larvae	Pupae	Adults	
HP♀×HP♂	398.0±10.4b	391.0±10.8b	387.2±10.7b	385.8±10.6b	3.1
LP♀×HP♂	439.6±26.1a	429.4±25.1a	424.4±24.7a	422.4±23.5a	3.9
HP♀×LP♂	423.0±10.8ab	412.8±10.6ab	407.6±10.9ab	405.6±12.2ab	4.1
LP♀×LP♂	397.8±13.8b	386.2±16.0b	380.6±17.9b	378.2±15.6b	4.9

Mean values followed by the same letter do not differ significantly (*P*>0.05), according to Tukey's test

Table II. Lifespan in days (mean \pm standard deviation) of worker bees from the four types of F1 colonies maintained in colonies with high (HP) and low (LP) propolis production; 250 bees of each type were analyzed.

Type of bee	Host colony	
	HP	LP
HP♀ \times HP♂	30.3 \pm 0.9	28.4 \pm 1.1
LP♀ \times HP♂	30.1 \pm 1.0	27.7 \pm 1.4
HP♀ \times LP♂	29.3 \pm 1.1	27.4 \pm 0.9
LP♀ \times LP♂	27.9 \pm 0.4	26.8 \pm 0.8
Overall mean	29.4 \pm 0.8a	27.6 \pm 0.9b

Means followed by different letters differ significantly ($P < 0.05$), according to Tukey's test

Wu et al. (2011) studied the effects of pesticide exposure from contaminated brood combs on the development of European worker bees and reported brood losses of 26 % for the control group and 33 % for the treatment group. In our experiments, the greatest losses did not exceed 5 %, which could be explained by the lower susceptibility to diseases of Africanized honeybees compared with other bee races (Gramacho and Gonçalves 2009). We observed that as the ability to produce propolis increased, the colonies lost fewer individuals during brood development.

In an in vitro study, Bastos et al. (2008) found that propolis extracts from various regions of Brazil caused significant inhibition of growth of the honeybee pathogen *Paenibacillus larvae*. This emphasizes the importance of propolis for colony health, providing a possible alternative to the use of antibiotics. Simone-Finstrom and Spivak (2012) demonstrated that “social immunity” is a strategy used by honeybees when they collect resins. After a challenge with a fungal parasite (*Ascosphaera apis*, which causes chalkbrood), the honeybees increased resin foraging rates, using more individuals for this activity; this was understood as self-medication. In this case, the adult bees increased propolis collection due to infection of the brood with the fungus. Self-medication is meant in the sense that the brood that is being

protected is part of the same eusocial superorganism as the nurse bees.

Considering the type of colony (HP or LP) as a source of variation, we observed that adult worker lifespan was 6.6 % greater when there was more propolis in a hive. A larger amount of propolis in the hive apparently contributed to increasing the longevity of the honeybees. We can consider that there is a positive relationship between these two factors. Hives with more propolis could also improve honey production since longer-living bees can forage for a longer period, resulting in increased colony productivity (Doull 1980).

Mlagan and Sulimanovic (1982) found that one-frame colonies treated with alcohol and aqueous extracts of propolis had fewer diseased larvae compared with control colonies. Similar findings were reported by Antúnez et al. (2008), who added propolis to sugar syrup and found reduced numbers of *P. larvae* spores in the treated colonies.

Honeybees exposed to aqueous extracts of propolis have been found to have altered expression of immune system genes from third instar larvae to the adult phase. Propolis in the colony decreases investment in immune functions in 7-day-old bees, demonstrating that the hive environment can affect immune gene expression (Simone et al. 2009).

Colonies with high propolis production had a lower loss of brood rate compared to colonies with low propolis production. The larger amounts of propolis in the colonies also appeared to have a positive influence on the longevity of the worker bees. However, these observations do not necessarily prove a causal relationship, as other unknown factors could increase propolis production along with honeybee lifespan and brood survival.

ACKNOWLEDGMENTS

The authors thank CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior) for a scholarship for D.N. and CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico) for financial assistance. Anonymous reviewers made helpful comments that improved the manuscript.

Viabilité du couvain et durée de vie accrues chez des abeilles sélectionnées pour leur production de propolis

Reproduction contrôlée / propolis / viabilité du couvain / longévité

Höhere Brutüberlebensraten und längere Lebensdauer bei Honigbienen, die auf höhere Propolisproduktion selektiert wurden

Kontrollierte Paarung / Propolis / Brutüberlebensraten / Lebensdauer

REFERENCES

- Antúnez, K., Harriet, J., Gende, L., Maggi, M., Eguaras, M., Zunino, P. (2008) Efficacy of natural propolis extract in the control of American foulbrood. *Vet. Microbiol.* **131**, 324–331
- Azevedo A.L.G. (1996) Estudo de parâmetros relacionados com a produção de geléia real em colméias de *Apis mellifera* mais e menos produtivas. Doctoral thesis, Faculdade de Ciências Agrárias e Veterinárias, Universidade Estadual Paulista, Jaboticabal, SP, Brazil
- Bankova, V., Popova, M., Bogdanov, S., Sabatini, A.G. (2002) Chemical composition of European propolis: expected and unexpected results. *Z Naturforsch* **57**(5–6), 530–533
- Bastos, E.M.A.F., Simone, M., Jorge, D.M., Soares, A.E.E., Spivak, M. (2008) In vitro study of the antimicrobial activity of Brazilian propolis against *Paenibacillus larvae*. *J. Invertebr. Pathol.* **97**(3), 273–281
- Behrends, A., Scheiner, R. (2010) Learning at old age: a study on winter bees. *Front. Behav. Neurosci.* . doi:10.3389/fnbeh.2010.00015
- Breyer, H.F.E. (1995) Aspectos de produção, coleta, limpeza, classificação e acondicionamento de propolis bruta de abelhas *Apis mellifera* L., p. 143. Anais do 7º Simpósio Estadual de Apicultura do Paraná, Prudentópolis
- Couto, R.H.N., Couto, L.A. (2006) Apicultura: manejo e produtos. Funep, Jaboticabal
- Cremer, S., Sixt, M. (2009) Analogies in the evolution of individual and social immunity. *Philos. Trans. R. Soc. Lond. B. Biol. Sci.* **364**, 129–142
- De Jong, D., De Jong, P.H. (1983) Longevity of Africanized honey bees (Hymenoptera: Apidae) infested by *Varroa jacobsoni* (Parasitiformes: Varroidae). *J. Econ. Entomol.* **76**(4), 766–768
- Doull, K.M. (1980) Relationships between consumption of a pollen supplement, honey production and brood rearing in colonies of honeybees *Apis mellifera* L. *Apidologie* **14**(4), 362–365
- Garófalo, A.C. (1977) Brood viability in normal colonies of *Apis mellifera*. *J. Apic. Res.* **16**(1), 3–13
- Graham, J.M. (1997) The hive and the honey bee. Dadant & Sons, Hamilton
- Gramacho, K.P., Gonçalves, L.S. (2009) Comparative study of the hygienic behavior of Carniolan and Africanized honey bees directed towards grouped versus isolated dead brood cells. *Genet. Mol. Res.* **8**(2), 744–750
- Inoue, H.T., Sousa, E.A., Orsi, R.O., Funari, S.R.C., Carelli Barreto, L.M.R., Da Silva, D.A.P. (2007) Produção de própolis por diferentes métodos de coleta. *Arch. Latinoam. Prod. Anim.* **15**(2), 65–69
- Kulincevic, J.M., Rothenbulher, W.C., Rinderer, T.E. (1982) Disappearing disease. Part 1—Effects of certain protein sources given to honey bee colonies in Florida. *Am. Bee. J* **122**(3), 198–191
- Malone, L.A., Giacon, H.A., Newton, M.R. (1995) Comparison of the responses of some New Zealand and Australian honey bees (*Apis mellifera* L.) to *Nosema apis* Z. *Apidologie* **26**(6), 495–502
- Manrique, A.J., Soares, A.E.E. (2002) Início de um programa de seleção de abelhas Africanizadas para a melhoria na produção de própolis e seu efeito na produção de mel. *Interciencia* **27**(6), 312–316
- Marcucci, M.C. (1995) Propolis: chemical composition, biological properties and therapeutic activity. *Apidologie* **26**(2), 83–99
- Mlagan, V., Sulimanovic, D. (1982) Action of propolis solutions on *Bacillus larvae*. *Apiacta* **17**, 16–20
- Page, R.E., Peng, Y.S.C. (2001) Aging and development in social insects with emphasis on the honey bee. *Apis mellifera* L. *Exp. Gerontol.* **36**(4–6), 695–711
- Prost-Jean, P. (1985) Apicultura, 2nd edn. Ediciones Mundi-Prensa, Madrid
- Remolina, S.C., Hughes, K.A. (2008) Evolution and mechanisms of long life and high fertility in queen honey bees. *Age* **30**(2–3), 177–185
- Righi A.A., Negri G., Salatino A. (2013) Comparative Chemistry of Propolis from Eight Brazilian Localities. *Evid.-Based Compl. Alt.* Article ID 267878; 2013:1–14. doi:10.1155/2013/267878
- Rueppell, O., Bachelier, C., Fondrik, M.K., Page Jr., R.E. (2007) Regulation of life history determines lifespan of worker honey bees (*Apis mellifera* L.). *Exp Gerontol* **42**(10), 1020–1032
- Sakagami, S.F., Fukuda, H. (1968) Worker brood survival in honey bees. *Res. Pop. Ecol.* **10**(1), 31–39
- SAS Institute– Statistical analysis systems (1993) User's guide: Stat. Version 6, 12. 4. ed. Cary.
- Seeley, T.D. (1995) The Wisdom of the Hive. Harvard University Press, Cambridge

- Sforcin, J.M., Bankova, V. (2011) Propolis: is there a potential for the development of new drugs? *J. Ethnopharmacol.* **133**(2), 253–260
- Simone, M., Evans, J.D., Spivak, M. (2009) Resin collection and social immunity in honey bees. *Evolution* **63**(11), 3016–3022
- Simone-Finstrom, M.D., Spivak, M. (2010) Propolis and bee health: the natural history and significance of resin use by honey bees. *Apidologie* **41**(3), 295–311
- Simone-Finstrom, M.D., Spivak, M. (2012) Increased resin collection after parasite challenge: a case of self-medication in honey bees? *PLoS ONE* **7**, e34601
- Terada, Y., Garófalo, C.A., Sakagami, S.F. (1975) Age-survival curves for workers of two eusocial bees (*Apis mellifera* and *Plebeia droryana*) in a subtropical climate, with notes on worker polyethism in *P. droryana*. *J. Apic. Res* **14**(3/4), 161–170
- Weiss, K. (1984) Regulierung des proteinhaushaltes im bienenvolk (*Apis mellifica* L.) durch brutkannibalismus. *Apidologie* **15**(3), 339–354
- Wu, J.Y., Anelli, C.M., Sheppard, W.S. (2011) Sub-lethal effects of pesticide residues in brood comb on worker honey bee (*Apis mellifera*) development and longevity. *PLoS ONE* **6**, e14720