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Utilization of Waste Materials for Rearing the Small Carpenter bee, *Ceratina (Pithitis) smaragdula* F. (Hymenoptera, Apidae)

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ABSTRACT

Ceratina (*Pithitis*) *smaragdula* is a recognized pollinator of alfalfa and various other crops. Artificial nesting of the species will aid its conservation and enhance its pollination services to the agroecosystems. Hollow waste stems of *Saccharum* spp., which are typically discarded as waste, were tested as nesting material for *C. smaragdula* and found to be highly beneficial for enhancing and maintaining these insect-pollinators in the agroecosystems.

KEY WORDS: Saccharum spp., pollinators, biowaste, nesting.

Introduction

Medicago sativa (Fabaceae), commonly known as alfalfa, is a perennial herb grown worldwide, primarily for use as a forage crop. An alfalfa plant produces racemes of small perfect flowers typically ranging in color from pale to dark purple. The flowers require bee visitation for pollination. When a bee opens the keel petals, the hidden stamen and pistil spring forward, forcibly striking the bee. Foraging honeybees learn quickly to avoid this mechanism by approaching the flower sideways, inserting their proboscides through the petals near the base of the flower to reach the nectar, acting as nectar thieves. Ceratina (Pithitis) smaragdula (Fabricius, 1787) maintains high agricultural importance and has been well documented by Kapil and Kumar (1969) as an important pollinator of alfalfa, cucurbits, sunflower and several other crops.

Ceratina spp. are usually medium-sized to rather small (2.2 to 12.5 mm), robust, cylindrical bodies. *C. smaragdula* is a small carpenter bee that makes nesting tunnels in cut pithy stems such as common reeds (Tripidium bengalense (Retz.) H. Scholz). It has also been observed to nest in the dead pithy wood of Albezzia lebbek Benth.. Caesalpinia pulcherrima (L.) Sw.. Sesbania aegyptiaca Poir., Chenopodium album L., Poinciana regia Bojer, Sopphora tomentosa L., Vitis vinifera L., Sorghum vulgare Pers., Pennisetum typhoides Rich. and in the hollow straws of Avena sativa L., Triticum vulgare L. and Hordeum vulgare L. Some of these have been used to make thatch for huts. Amongst the above, C. pulcherrima, V. vinifera and S. aegyptiaca have been reported as the mostly preferred for nesting.

C. smaragdula is present from Kashmir and Pakistan to Indonesia and Japan (Shiokawa and Sakagami 1969; Hirashima,1969). According to Shiokawa and Sakagami (1969), it is the most common and widely distributed species of the genus in the Oriental Region, being recorded at various localities from Karachi, Pakistan and Muzaffarabad, Kashmir to Hangchow in China, and Ambon in Indonesia. It is possible that the range extends further to the west, into Iran.

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Materials and Methods

Ceratina smaragdula handling

For the handling of *Ceratina smaragdula* the study was carried out from 2012 to 2015 at the Research Farm of Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu. Hollow *Saccharum* spp. waste stems were taken from their wild and cultivated habitats and subsequently segmented at their nodes, ensuring that one end remained closed while the other was open. These fragments formed the hollow nesting tunnels, which were transferred to

wooden baskets/hives and then placed in shelters near different crops grown in the region all year round, at 2-6 ft above ground, facing east (Figs. 1, 2). The area is rich in cultivated plants, particularly alfalfa, Egyptian clover, sunflower and several other species. The response of С. smaragdula to these tunnels was documented. Specifically, we determined the number of accepted Saccharum spp. tunnels and their acceptability ratio, by recording the total number and the number of tunnels occupied during different years of the study. On this basis, the usefulness of these bio-wastes was determined.



FIG. 1: A) Hut prepared for the domiciliation of non-*Apis* bees B-D) close ups of pithy stem stacking for the domiciliation of *Ceratina (Pithitis) smaragdula*.

Results and Discussion

The polylectic Indian alfalfa pollinator C. smaragdula is important for alfalfa pollination (Daly et al. 1971). Although Apis florea F. and Nomioides spp. were abundant on alfalfa flowers, the latter were most effectively pollinated bv С. smaragdula and Megachile flavipes (Kapil et al 1970, Sandhu et al 1976). Batra (1975) reported that laboratory trials showed that C. smaragdula is an efficient pollinator of caged alfalfa and other plants grown in green houses. On the other hand, Goyal and Atwal suggested that the presence of nesting materials like reeds is crucial for C. smaragdula and M. flavipes near alfalfa fields. In Punjab, nests are excavated by females in pithy reeds and stems, such as thatch. The serial cell partitions are constructed from agglutinated sawdust. Nest entrances are guarded by the females and mating occurs therein (Batra 1967). produce These polylectic bees 6-7 generations in their 8-month active period and overwinter as adults. C. smaragdula females cannot be easily distinguished, but the males have black markings on the abdominal terga, in management trials, horizontal reeds attached to supports were placed in alfalfa field (Atwal 1970). Several researchers suggest that C. smaragdula is an effective pollinator of alfalfa (Atwal 1970; Sandhu et al 1976), while foraged specialized pollination legumes have mechanisms and requirements, which result in cross-pollination, and are explained for each crop as follows:

Medicago sativa (Lucerne)

The flower structure of lucerne is so unique that it must be tripped and cross-pollinated to set high yields of vigorous seeds. In addition to this, lucerne flowers have also another pollination barrier, their stigmatic surface, which is covered by a thin transparent membrane, preventing pollen germination. During tripping, the

membrane also gets ruptured resulting in germination. easv pollen Important pollinators of lucerne comprise A. dorsata. *mellifera*, *A. cerana indica*, Α. С. smaragdula, C. binghami, M. rotundata, M. flavipes, M. nana, M. lanata, Andrena levilabris. Xvlocopa fenestrata, Chalcidoma rubripes and Nomia spp. Bee activity was recorded from 06:00 h to 18:00 h with activity peaks from 08:00 to 11:00 and 16:00 h to 17:00 h, at the Research Farm of Sher-e - Kashmir University of Agricultural Sciences & Technology of Jammu (32.683762°N. 74.824394°E). Supplementary pollination with A. mellifera doubled the seed yield and improved seed quality.

Trifolium alexandrium (Berseem/ Egyptian clover)

A piston-type pollination mechanism was recorded for this flower. Important pollinators include A. dorsata, M. flavipes, C. smaragdula, A. mellifera, Lassioglossum cattulum, Halictus sp., Xylocopa sp., Nomioides variegata and Bombus sp. Surplus honey can be produced from berseem at the Northwestern plains. An average of 15-20 kg honey is obtained per colony from this crop.

Trifolium spp. (Clovers)

The most important clover species are white (Trifolium repens), red (T. pratense), Crimson (T. incarnatum) and alsike clover (T.hvbridum). The piston-type of pollination mechanism was also present here, as in the case of berseem, however differing in the length of the corolla tube. Various species of bumblebees with varying tongue or proboscis length are important pollinators, including Bombus agrorum, B. hortorum and B. ruderatus for red clover and B. lucotum, B. terrestris, Melitta leporine and Anthidium punctatum for white clover.

Interestingly, *C. smaragdula* that is a pollinator of alfalfa in Punjab, India, has been recorded on several other plant species (Table 1), and Kapil et al. (1969) reported that it is very active on clover and other flowers on bright sunny days. It is widely distributed in Punjab, Haryana and Himachal Pradesh and has been recorded at altitudes up to approximately 2000 meters.

At Ludhiana, this species has been recorded mostly on lucerne, berseem and other clovers in spring and summer, and on sanhemp (*Crotalaria juncea*), arhar (*Cajanus indica*), urd (*Phaseolus mungo*) and cotton (*Gossypium* spp.) later in the season. Kapil et al. (1975) obtained 12.2 individuals of *C. smaragdula* per 100 sweeps.

Plant species	Common name	Family	Reference
Medicago sativa	Alfalfa	Fabaceae	Kapil et al 1974, Abrol 1985
Trifolium alexandrium	Egyptian clover, berseem clover		Kapil and Jain 1980
Crotalaria juncea	Sunn hemp		Kapil & Jain 1980
Pisum sativum	Pea		Kapil & Jain 1980
Ipomoea batatas	Sweet potato	Convolvulaceae	Kapil & Jain 1980
Solanum melongena	Egg plant	Solanaceae	Kapil & Jain 1980
Allium cepa	Onion	Liliaceae	Batra 1967
Brassica campestris	Field mustard	Cruciferae	Batra 1967
Brassica napus	Rape		Batra 1967
Brassica juncea	Raya		Batra 1967
Eruca sativa	Taramira		Batra 1967
B. oleracea	Cabbage, cauliflower		Batra 1967
Raphanus sativus	Raddish		Batra 1967
Cucurbita spp.	Pumpkin and squashes		Batra 1967
Luffa aegyptica	Smooth loofah		Batra 1967
Cucumis melo	Muskmelon		Batra 1967
Gossypium spp.	Cotton	Malvaceae	Sidhu & Singh 1961
Abelmoschus esculentus	Okra		Abrol 1995
Coriandrum sativum	Coriander	Umbelliferae	Abrol 1985
Foeniculum vulgare	Fennel		Abrol 1991
Dacus carota	Carrot		Abrol 1997,
			Abrol 2004,
			Abrol 2006
Traechyspermum ammi	Jowain		Abrol 1985
Psidium guajava	Guava	Myrtaceae	Abrol 1985
Helianthus annuus	Sunflower	Compositae	Rahoo & Munshi 1971,
			Abrol 1985,
			Abrol 1996
Luffa cylindrica	Ghiyatori	Cucurbitaceae	Batra 1967,

TABLE 1. Important host plants of Ceratina (Pithitis) smaragdula

			Atwal 1970
L. aegyptica	Sponge gourd		Batra 1967
L. acutangular	Ridge gourd		Batra 1967
Momordica charantia	Karela bitter		Batra 1967,
	gourd		Atwal 1970,
			Dorjay et al 2017
Citrullus vulgaris	Watermelon		Kapil & Jain 1980
Cucurbita maxima	Pumpkin		Kapil & Jain 1980
Cucurbita pepo	Summer squash		Kapil & Jain 1980
Cucumis melo	Musk melon		Kapil & Jain 1980
Benincasa hispida	Petha or wax		Kapil & Jain 1980
	gourd		
Allium cepa	Onion	Amaryllidaceae	Abrol 2010
Mangifera indica	Mango	Anacardiaceae	Batra 1967
Punica granatum	Pomegranate		Abrol 1985

C. smaragdula collected both nectar and pollen but during a different visitation pattern. In the case of nectar, the bee lands on its wings and moves directly to the base of the vexillum. Contrary to *Megachile* sp., when it sucks nectar, its head points outwards to the tip of the wings and keel, then its lower body part presses against the vexillum, not the wings or keel. In the case of pollen grains, it opens the wings and forcibly enters the keel to collect. The pollen is maintained in the pollen baskets or corbicula on its hind legs likewise to the honeybee (Abrol et al 2015).

Alfalfa is largely self-fertile, but for mechanical reasons, flowers require bee visitation for pollination (Bohart 1957, Free 1993. Richards 1996). Alfalfa flowers resemble small pea flowers, with a sexual column of fused stamens and pistil held under tension within the keel. When a visiting bee inadvertently "trips" the flower, the sexual column snaps upwards, sometimes striking the bee. The sexual column is inevitably driven against the banner petal, which furls around it. Once tripped, the flower can no longer be pollinated. Certain wild bee species are known to be more effective than honeybees, as pollinators of crops such as alfalfa and other forage legumes (Bohart 1957, 1960;

Hobbs 1958; Lecomte and Tirgari 1965; Linsley 1958) and squash (Cane et.al 2013).

Plants provide a crucial ecological service in both natural environments and agricultural systems. Most angiosperms rely on animals for their pollination. The co-evolution of bees and flowers has resulted morphological in special adaptations for both insects and plants and the need of some plants for pollination by bees is necessary. Honeybees consistently deliver effective pollination for many of our cultivated flowering crops, often achieving excellent results. Certain crops with specific pollination requirements, like lucerne and possibly red clover, benefit from specialist bee species introduced to meet their needs. Alfalfa, for instance, relies on visiting bees to trigger its reproductive processes, ensuring successful pollination, pod development, and seed formation. However, tripping is done by a specialized group of bees such as carpenter bees Ceratina (Pithitis) smaragdula, which enter the flowers and press their keel with their own weight by releasing male and female organs to distribute pollen and affect cross-pollination (Abrol, 1993). In areas where the populations of these bees have been adequate, crop yields have increased. Peak yields and peak quality for some crops may be obtained through the exploitation of specialist pollinators. Solitary bees and bumblebees are the most efficient alfalfa pollinators. The efficiency of honeybees, however, decreases significantly after repeatedly opening alfalfa flowers. Honeybees "learn" to collect nectar without tripping flowers, due to the specific structure of the alfalfa flower. For that reason, despite their abundance in alfalfa fields, seed yield per hectare may be very poor when solitary bees and bumble bees are not present.

Wild bees have a greater significance in the ecosystems than their domesticated counter parts. In such cases, the generalist pollinators, like honevbees, often fail to pollinate these plant flowers or are poor pollinators for such plants. Entomologists worldwide are more focused on plant protection and overlook the safety of bees, especially the wild species. Likewise, excessive ploughing/irrigation and removal of nesting places of wild bees have threatened their survival. Soil scientists and agronomists should also work towards the conservation of bee habitats. This will help the conservation of wild bees, which are not only beautiful but also an integral part of our ecosystem.

Wild bees and their management

Continuously changing climatic conditions and over-exploitation of forests and barren lands for agriculture are the major hurdles in natural propagation of wild bees. Between 1976 and 1978, in northern India alone, a significant 73% decline in their native population has been recorded (Jain, 1993). Recognizing their significance in preserving flora through pollination, it is crucial to protect and conserve these bees due to their utility and ecological importance.

Despite their substantial presence, non-*Apis* bee pollinators have received minimal attention. The probable reason seems to be their unpredictable seasonal availability, lack of knowledge about their biology and host plant relationship. It was only in the mid-sixties that scientific interest was generated to study and understand their life processes in India (Atwal, 1970). The decline of honeybee effectiveness in pollinating alfalfa, which relies on tripping (Kapil et al., 1977; Kapil and Jain, 1979, 1980), is exacerbated by factors such as reduced bee colonies during the monsoon period from June to September and harsh winter conditions in the Himalayan ranges from November to February, along with prevalent bee diseases. These challenges underscore the urgent need to explore alternative, non-Apis bee pollinators that can effectively enhance crop yields in India. In addition to alfalfa, clovers and fruits like apple, pear, peach, almond and several other crops such as sunflower, hybrid tomato, cotton, onion, carrot and cucurbits (Kapil and Dhaliwal.1968) can be future potential crops requiring the services of the non-Apis pollinators.

Non-Apis bees and future prospects

Honeybees have often been given credit for pollination services that are in fact carried out by other bee species. It is now known that hundreds of crops dependent on insect pollination receive inadequate pollination from honeybees alone. The primary contributors to this pollination are non-Apis bees, commonly referred to as wild bees (Parker et al., 1987). Estimates for the economic value of non-Apis pollination are scarce. The pollination services of non-Apis pollinators were valued at USD 3.44 billion, but honeybees contributed approximately USD 11.68 billion by 2009 in USA (Calderone, 2012, Bosch et al 2021, Khalifa et al 2021).

The impact of flower abundance and pollinator movement on seed or fruit yield has economic importance and may have implications for crop pollinator management. The number of open flowers and nectar availability declined more rapidly closer to bee shelters than at a distance. The rapid decline in floral resources was partly interrupted because of steady pollination over time (Strickler and Freitas, 1999).

Future endeavors should consider several interconnected aspects, such as conducting studies on bee foraging patterns alongside crop rotation, exploring population dynamics by observing different bee species on various crops, evaluating pollinator efficiency, examining the effects of insecticides on diverse pollinator species, researching immature stages and their developmental cycles under controlled conditions. These efforts aim to synchronize brood production with crop flowering, develop techniques for brood transfer, investigate interactions between parasites, predators, and pests affecting both adult bees and broods, assess the influence of ecological factors on bee populations, study crop yields, and design nesting devices tailored to different bee species to maximize their presence on crops. These initiatives are crucial for initiating artificial domestication and management programs aimed at enhancing seed yields through the exploitation of valuable bee species in the country.



FIG. 2: Natural Ceratina (Pithitis) smaragdula nesting in pithy stems.

Conclusions

Relying on honeybees alone for crop pollination may lead to a decrease in seed production. It is mandatory to search for other bee pollinators and it is possible that conservation of wild bees might solve this problem. Using and conserving alfalfa pollinators will increase alfalfa seed production. Utilization of artificial hives is

References

- Abrol, D.P. 1993. Energy intake and expenditure in alfalfa pollinating bee *Megachile femorata* (Hymenoptera: Megachilidae). J. Trop. Ecol. 34(2): 173 - 180
- Abrol, D. P. 1991. Conservation of pollinators for promotion of agricultural production in India. J.Anim.Morphol Physiol., 38(1x2): 123-139
- Abrol, D. P. 1995. Studies on abundance, diversity and behaviour of insect visitors of Okra (*Hibiscus esculentus* L.) (Moench) blossoms and their importance as pollinators. Korean J. Apic. 10 (1):1-4
- Abrol, D. P. 1996. Sunflower pollination: abundance and diversity of pollinating insects and their effect on seed yield. Indian Bee J. 58 (2): 60-63
- Abrol, D. P. 1997. Impact of insect pollination on carrot seed production. Insect Environ., 3 (3): 61.
- Abrol, D. P. 2004. Path coefficient analysis of environmental factors influencing flight activity *Apis florea* F. and seed yield in carrot (*Dacus carota* L.) Intl. J. Horticult. Sci, 10(1): 77-82.
- Abrol, D. P. 2006. Factors influencing flight activity of *Apis florea* F, an important pollinator of *Daucus carota* L. J. Apic. Res. and Bee World, 45(2): 2–6.

recommended to farmers as they are easy to handle, provide storability and are reusable. Furthermore, employing beehives can aid in preserving bees in their natural habitats and safeguarding them from extinction.

C. smaragdula seems to be an ideal candidate for managed pollination services, with the ease of finding and trapping the bees making it likely to encourage its utilization by local farmers.

- Abrol, D. P. 2010. Foraging behaviour of *Apis florea* F., an important pollinator of *Allium cepa* L. J. Apic. Res. and Bee World 49(4):318-325
- Abrol, D.P. 1985. Analysis of biophysical interaction in causing foraging behavior of some bees-a study in bioenergetics. Ph.D. thesis, Haryana Agricultural University, Hisar.286 pp.
- Abrol, D. P., U. Shankar and R. P. Kapil. 2015. Utilization of Waste Materials for Management of Alfalfa Pollinating Megachilid Bees. Entomologia Generalis, 35 3, 177–185.
- Atwal, A.S. 1970. Biology, ecology and utilization of insects other than Honeybees in the pollination of crops. Final Research Report (1965–1970) PL-480 Project, Punjab Agriculture University, Ludhiana, 115pp
- Batra, S. W. T. 1967. Crop pollination and the flower relationships of the wild bees of Ludhiana, India (Hymenoptera, Apoidea). J. Kans. Entomol. Soc. 40 (2): 164-77.
- Batra, S.W.T. 1975. Comparative efficienty of alfalfa pollination by *Nomia melanderi*, *Megachile rotundata*, *Anthidium forentinum* and *Pithitis smaragdlula* (Hymenoptera: Apoidea).
 J. Kansas Ent. Soc. 49 (I) : 18-22.
- Bohart, G. E 1972. Management of wild bees for the pollination of crops. Ann. Rev. Ent. 17: 287-3 12.

- Bohart, G. E. 1957. Pollination of alfalfa and ret! clover. Annu. Rev. EntomoL. 1: 355-80.
- Bohart, G. E. 1960. Insect pollination of forage legumes. Bee World 41: 57-64.85-
- Bohart, G. E. 1970. Commercial production and management of wild bees-A new entomological industry. Bull. Entomol. Soc. Am. 16(1): 8-9
- Bosch, J., S. Osorio-Canadas, F. Sgolastra and N. Vicens. 2021. Use of a managed solitary bee to pollinate almonds: Population sustainability and increased fruit set. Insects 12(1), 56; https://doi.org/10.3390/insects1201005 6
- Calderone, N.W 2012. Insect pollinated crops, insect pollinators and US agriculture: Trend analysis of aggregate data for the period 1992–2009. PLoS ONE 2012, 7, e37235.
- Cane, J.H., B.J. Sampson and S.A. Miller. 2011. Pollination value of male bees: the specialist bee *Peponapis pruinosa* (Apidae) at summer squash (*Cucurbita pepo*). Environ. Entomol. 40:614-620.
- Daly, H.V., G. E. Bohart and R.W. Thorp. 1971. Introduction of sm111 carpenter bees into California for pollination. I. Release of *Pithitis smaragdula*. J. Econ. Ent. 64 (5) : 1145-1150. '
- Dorjay, N., D. P. Abrol and Shankar. 2017. Insect visitors on cucumber and bittergourd flowers and impact on quantity of crop production by different pollination treatment. J. Apic. 32(2): 77~88.
- Free, J.B. 1993.Insect Pollination of Crops. 2nd edition. San Diego: Academic Press.
- Goyal, N. P and A. S. Atwal.1975. Studies on the relation of the population of insect pollinators with seed production

in lucerne (*Medicago sativa*), Indian J Ecol 2:58–61.

- Hirashima, Y. 1969. Synopsis of the genus *Pilhilis* Klug of the World (Hymenoptera: Anthophoridae). Pac. Insects 11:649- 669.
- Hobbs, G. A. 1958. Factors affecting value of bees (Hymenoptera: Apoidea) as pollinators of alfalfa and red clover. Proc. Tenth Intl. Cong. Entomol. 4: 939-42.
- Jain, K L 1993. Anthesis and nectar secretion pattern in alfalfa (*Medicago sativa* L.). Indian Bee J 55:37–41
- Kapil, R.P and K. L. Jain. 1979. Management of megachild bees for pollination of alfalfa. Proceedings national symposium pollination ecology and applied pollination biology, Haryana Agricultural university Hisar.
- Kapil, R.P and K. L. Jain. 1980. Biology and utilization of insect pollinators for crop production. Final Technical Report PL 480 PROJECT. Department of Zoology, Haryana Agricultural University Hisar. Pp81
- Kapil, R P., G. S. Grewal and A. S. Atwal. 1969. Biology and nesting behaviour of *Megachile lanata* Fab. (Hymenoptera: Megachilidae). Proc. XXII Intern. Apic. Congress Munich:449-458.
- Kapil, R.P., G. S. Grewal, S. Kumar and A. S Atwal. 1970. Role of *Ceratina binghami* CKII in seed setting of setting of Medicago sativa L. Indian J Entomol 32:335–341
- Kapil, R.P., G. S. Grewal, S. Kumar and A.S. Atwal. 1974. Insect pollinators of alfalfa, *Medicago sativa* L. Indian J Entomol 36(3):214–220
- Kapil, R. P., K.L Jain and J.P. Chaudhary. 1977. Adaptive behaviour of megachilid bees to alfalfa. Proc. Intern.

Cong. Apiculture Adelaide, Australia: 405-411.

- Kapil, R. P and J. S. Dhaliwal. 1968. Biology of *Xylocopa* species. I. Seasonal activity, nesting behaviour and life cycle. J. Res. Punjab Agr. Un i\'. 5 (3): 406-19.
- Kapil, R. P and S. Kumar. 1969. Biology of *Ceratina binghami* Ckll, (Ceratinini: Hymenoptera). Ibid. 6 (2): 359-71.
- Kapil, R. P., J.P. Chaudhary, and K. L Jain. 1975. Biology and utilization of insect pollinators for crop production. Sec. Ann. Reptr. Dept. Zoo I. H. A. U. Hissar: 50 p.
- Khalifa, S. A., M., E. H. Elshafiey, A. A.
 Shetaia, A. A. A, El-Wahed, A.
 Algethami, F.S. G. Musharraf, M. F.
 AlAjmi, C. Zhao, S. H. D. Masry, M.
 M. Abdel-Daim, M. F. Halabi, G. Kai,
 Y, Al Naggar, M. Bishr, M. A. M. Diab
 and H. R. El-Seedi 2021. Overview of
 Bee Pollination and Its Economic Value
 for Crop Production. Insects, 12(8),
 688.

https://doi.org/10.3390/insects1208068 8

- Lecomte, J and S. Tirgari. 1965. Sur Quelques Pollinisateurs Des Légumineuses Fourragères. Ann. Abeille (Paris) 8: 83-93
- Levin, M. D. 1983. Value of bee pollination in US agriculture. Bull Entomol Soc Am 29:50–51
- Linsley, E.G. 1958. The ecology of solitary bees, Hilgardia 27: 543–599.

- Mxchelbacher, A.B., J. R. Hurd and E.G. Linsley. 1968. The feasibility of introducing squash bees (*Peponapis* and *Xenoglossa*) into the old world. Bee World 49 (4): 159-167.
- Parker, F. D., S W T Batra and V. J. Tepedino . 1987. New pollinators for our crops. Agric Zool Rev. 2:279–304
- Rahoo, Q.M and G.H. Munshi. 1974. Insect complex in the pollination or sunflower, *Helianthus annuus* L. Proc. Pakistan Sci. Con[. 15 (3) : 68.
- Richards, K. W. 1996. Comparative efficacy of bee species for pollination of legume seed crops. Linnean society symposium series (Vol. 18). Academic press limited.
- Sandhu, A.S., B.S. Sidhu and P. D. Mehdiratta 1976. Note on the use of *Pithitis smaragdula* (Fab.) as a pollinator for the breeding of lucerne. Indian J Agric Sci 46(7):347–349
- Shiokawa, M and S. F. Sakagami. 1969. Additional notes on the genus *Pithitis* or green metallic small carpenter bees in the Oriental Region, with descriptions of two species from India. Nature and Life SE Asia 6: 139-51.
- Sidhu, A.S and S. Singh 1961 Studies on agents of cross-pollination in cotton. Indian Cotton Grow Rev. 15(6):341-353.
- Strickler, K. and S. Freitas. 1999. Interaction between floral resources and bees (Hymenoptera: Megachilidae) in commercial seed fields. Env. Ent. 28(2): 178–187.

Χρήση παραπροϊόντων για τη δημιουργία ενδιαιτημάτων για την μικρή μέλισσα ξυλοκόπο, *Ceratina (Pithitis) smaragdula* F. (Hymenoptera, Apidae)

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ΠΕΡΙΛΗΨΗ

Το Ceratina (Pithitis) smaragdula είναι ένας αναγνωρισμένος επικονιαστής της μηδικής και διαφόρων άλλων καλλιεργούμενων φυτών. Η δημιουργία τεχνητών ενδιαιτημάτων για το είδος θα βοηθήσει στη διατήρησή του και θα ενισχύσει τις υπηρεσίες επικονίασης που προσφέρει στα αγροοικοσυστήματα. Στην παρούσα εργασία δοκιμάστηκαν τα κοίλα στελέχη του Saccharum spp., τα οποία συνήθως απορρίπτονται ως παραπροϊόντα, ως υλικό για δημιουργία ενδιαιτήματος του C. smaragdula και διαπιστώθηκε ότι είναι εξαιρετικά ωφέλιμα για την ενίσχυση και τη διατήρηση αυτών των επικονιαστών στα αγροοικοσυστήματα.