Contribution of Apiculture in Social and Economic Development of Nigeria

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ABSTRACT: There is urgent need to rescue Nigerian economy from deluge of crisis it has been confronted with at the present time. To achieve this, it is pivotal to explore various potentials available in the country to solve her problem. Therefore, this paper examines the potential of apiculture industry in social and economic development of the nation. Hive products such as beeswax, propolis, pollen and royal jelly are known to have contributed largely to the economic development of advanced countries like China, Turkey, Mexico, Argentina, Hungary, Australia and Canada. While the practice provides job opportunities for people of all classes, it also boosts productivity of other agricultural crops. Honey from Nigeria will command higher demand and prices in the world market for its medicinal and antimicrobial qualities, thereby serving as a good foreign exchange commodity in international market. As part of its contribution to economic growth, apiculture is a good source of income for beekeepers, it involves the use of little land. It empowers small scale farmers and also does not damage the environment. The paper also stressed that apiculture is not only important for generating income, it also curbs against rural migration. Apiculture protects the environment and also an important non-timber forest product.

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Apiculture also known as beekeeping is the management of bees in a hive in such a way as to observe its developmental stages and manipulations (Ojelye, 1999). According to NHB (2004), beekeeping date back to around 2500BC, when the first evidence appeared in the paintings of ancient Egyptian art. However, L. L. Langstroth is often referred to as the father of modern day beekeeping, when he developed the langstroth wooden hive in 1862 (Canon, 2003). Apiculture as a venture is relatively acceptable by people of all ages, gender, religion and class. It is comparatively cheap compared to other income generating activities (Islam et al., 2016). Beekeeping includes the collection and taking care of bees, pollination of field crops by bees, the study of bee product and the breeding of bee for honey production either in small or large scale. Beekeeping for honey production is a profitable agricultural enterprise nowadays in all parts of the world including Nigeria. It is an important foreign exchange earner for those that export honey and beeswax. Following the production trends, China is the number one honey exporter in the world, selling $246,550,000 (12% of total natural honey exports in the world) closely followed by Argentina with $212,637,000 (10.3%) and New Zealand at third $319,316,000 (6.8%) (Ayansola, 2012), this shows how valuable this enterprise is especially in the countries where it has been embraced a long time and has been a source of revenue and export in these countries. Apiculture is a sustainable form of agriculture that can provide rural people with a source of much needed income and nutrition therefore they have economic reasons to retain the natural habitat or modify it to boost honey production because it has potentials to increase yield such as other agricultural products. Babatunde et al., (2007). In terms of potential economic contribution of beekeeping, Gidey and Mekonen (2010) have suggested that beekeeping is an environmentally friendly and non-farm business activity that has immense contribution to the economies of the society and to a national economy as a whole. Beekeeping generates products with high market potential, while being more easily adapted to constraints of low credit and limited land access than other agricultural activities Cristina and Molly (2015). In this regard beekeeping could be considered as a reliable source of alternative income. Verma, (1990) has argued that beekeeping can make a significant contribution to the economic upliftment of small and marginal farmers in terms of food and cash income, and gainful employment near home. Beekeeping can help economically vulnerable communities achieve economic stability. Honey production, pollination services, agriculture, and forestry are but a few of the economic benefits of beekeeping Ahamad et al;
Honey: Honey is one of the most widely sought products due to its unique properties, which are attributed to the influence of the different groups of substances it contains (Buba et al., 2013). The bees collect the sweet juices from various honey plants, process them in their digestive systems, and then store them in wax honeycombs, which are collected by beekeepers (Jovanovic, 2015). Honey is the natural sweet, viscous substance produced by honeybees from the nectar of blossoms or from the secretion of living parts of plants or excretions of plant sucking insects on the living parts of plants, which honeybees collect, transform and combine with specific substances of their own, store and leave in the honeycomb to ripe and mature. Honey is one of nature’s wonders. Honey has been around for a long time and yet we know little about it. Honey has been a common sweetner for foods and a powerful medicinal tool for centuries. It is the simplest and often the best way to soothe a sore throat and can be taken at any time (Krell, 1996). Honey is a sweet food made by bees using nectar from flowers. The variety derived by honeybees (the genus Apis) is the most commonly referred to as it is the type of honey collected by most beekeepers and consumed by human (National Honey Board, 2012). Honey gets its sweetness from the monosaccharides fructose and glucose, and has approximately the same relative sweetness as that of granulated sugar (National Honey Board, 2012). Honey has attractive chemical properties for baking and a distinctive flavor that leads to some people to prefer it over sugar and other sweetness and most micro-organisms do not grow in honey because of its slow water activity of 0.6% (Lansing et al., 1999).

Use of Honey: Honey’s greatest medicinal potential is its application as topical agent to wounds and skin infections Carter et al., (2010). Honey has anti-inflammatory, antioxidant and immune boosting properties. Much of the therapeutic properties of honey are due to high sugar concentration and the resulting osmotic effect Osato et al., (1999). Honey mixes well as a sweetener in hot and cold drinks. It goes with nearly all foods, the moisture absorbing quality of honey helps breads, cakes, cookies and candies stay fresh longer (MAAREC, 2004). Honey can help in children ailments like cough, diarrhea and bedwetting. Honey also helps to cure infertility and impotence, low libido. National medicinal products have been used for millennia in the treatment of multiple ailments. Although many have superseded by conventional pharmaceutical approaches, there is currently, resurgence in interest in the use of honey and honey products by the general public ManyiLoh et al., (2011). Honey is fed to diary cows to stimulate milk production. Similarity it is used in poultry and fish feeds. Honey is also used in the treatment of wounds, taking honey daily can help in protection against known and unknown ailments. Currently, honey is widely used for nourishment, constituting a nutritious supplement with medicinal properties recognized all over the world Montenegro et al., (2003); this has led to its current use in the treatment of a number of pathologies (Molan, 2001; Kahn et al., 2007). Because of its high nutritious value and unique flavor, honey has become increasingly accepted by consumers, often being used as a substitute for other sweetness Montenegro et al., (2003).

Lifecycle of Honeybees: The lifecycle of honey bees is divided into 4 stages: the egg, the larval, the pupal and the adult stages. The Queen bee lays about 200-3000 eggs in a day. The positioning of the egg is usually upright and falls on the side by the third day. Fertilized eggs develops into female bees or queen bees. Unfertilized eggs hatches into the male bees also known as drone bees. The difference between a worker and the queen bee is made three days after the egg transforms into larvae and six days after the egg is laid.
in the beehive. In pupal stage, the bee has developed parts i.e the eyes, legs, wings and body. Once the pupa is matured, the new adult chews its way out of the closed cell. The queen bee takes about 16 days from egg stage to form an adult, worker bee takes 18-22 days while drone bee takes 24 days to develop into an adult bee.

Other by-products of honeybees
- Pollen
- Propolis
- Royal Jelly

Minor Products;
- Bee brood
- Bee venom

Bee pollen is derived from the joining of flower pollens with nectar and salivary substances of the honeybees (Apis mellifera) Pascoal et al., (2013). Bee pollen is used in the hive to feed the bees in all their stages of development. In particular the particles of pollen constitute the most significant source of proteins to guarantee the survival of bees. Almeida – Muridian et al., (2005). Bee pollen constitute one of nature’s most complete and nutritious foods because it gathers almost all nutrients necessary for humans. Bee pollen is a complete sustenance and contains many components not found in foods from animal origins. Propolis is a natural resinous mixture produced by honeybees from substances collected from parts of plants, buds and exudates. The word propolis is derived from Greek, in which pro stands for “at the entrance to” and polis for “community” or “city” which means this natural product is used in hive defense. Another name for propolis is bee glue. Due to its waxy nature and mechanical properties, bees use propolis in the construction and repair of hives, for sealing opening and cracks and smoothing out the internal walls (Burdrock, 1998). The many active properties in propolis gives it really remarkable properties in combating all types of pathogens (bacteria, viruses, parasites and fungi) and was used as a health drink in various Asian, European and American countries Banskota et al., (2001). Royal Jelly is a substance of complex chemical structure produced by the young nurse bees as larva food. Although it is not quite as well known as bee pollen, royal jelly equals pollen in its salutary effects. Without royal jelly, queen bees would fail to develop properly. Royal jelly is a thick, extremely nutritious, milky-white, creamy liquid secreted by the hypo-pharyngeal glands of the nurse bees.

Honey is an important non-timber forest product.
- Bees pollinate numerous species of plants, thus contributing immensely to agricultural production and the conservation of biological diversity.
- Beekeeping is a good source of income and it does not damage the environment.
- Beehive crops serves as a raw material to industries like pharmaceuticals, confectionaries, tobacco, breweries.
- The practice of beekeeping requires the use of little land.
- Bee keeping is not rigorous or labour intensive.
- It empowers small scale farmers.
- It does not compete with other agricultural enterprises for land or space.
- It is an important occupation and a component of rural life.
- Beekeeping provides honey as a source of food and acts as source of income for beekeepers.

Conclusion: Apiculture industry has the potentials of giving people opportunities for reliable income generation either through exporting or job creation. Bee-keeping generates rural employment and also curbs against rural migration. Apiculture requires the use of little land, helps in pollination of plants and does not damage the environment. Apiculture could be one of the strong pillars for reducing poverty, economic vulnerability, especially in developing countries and low-income regions. There is therefore great advocate for it to be embraced by stakeholders and government at all level as one of the ways to boost the economy of Nigeria when it is adequately explored.

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