

"GROWING A BEE NETWORK, ABOUT DEVELOPMENT"

**Abdusattorov Abdukhalim**

*Termez university of economics and service  
accounting and audit group 122 student*

**Hakimov Zafar Ibragimovich**

*independent work prepared by the subject of microeconomics  
science teacher*

**Annotation:** *Today, Uzbekistan's demand for beekeeping and its medicinal products is the production of honey and honey products (wax, bee milk and poison).*

**Keywords:** *bee, bee family, honey, queen bee, bee venom, bee milk, wax.*

**Kirish:**

"The bee yeti is one of the treasures," says our people"

Beekeeping is one of the branches of agriculture, feeding bees in order to obtain honey, wax and other products (bee milk, bee glue, bee venom, etc.), as well as pollinating them in order to increase crop yields.

The additional harvest obtained by bees during pollination of crops and fruits brings 10-15 times more income than honey and wax.

Although honey is a valuable food product, it is also a valuable medicinal raw material. Currently, raw honey is prescribed for the treatment of many diseases, in particular nervous, some heart diseases, as well as diseases of the respiratory tract, liver, stomach. Pure mature dark honey suppresses the development of pathogenic microbes, killing them. For this reason, wound areas and inflammatory skin diseases are treated with honey.

Bee venom is used in medicine to treat toads, back pain and other diseases of the nervous system, as well as some surgical diseases.

Before starting work:

You can organize your own apiary. One person can serve up to 60 nests. To organize the production and sale of packaged honey, you can cooperate with other beekeepers. This is a more profitable and safer option in terms of financial risks. But its implementation requires experience in beekeeping and permanent residence in rural areas. In the summer, there is a lot of work to be done in the apiary, and in the winter it is necessary to monitor the hives.

The second option is to buy raw materials from beekeepers. You can organize a filling shop. To do this, it is necessary to find reliable suppliers of raw materials among beekeepers.

Equipment

**To work with bees, it is necessary to prepare the necessary equipment in advance. This includes:**

- \* slots;
- \* honey item;
- front mesh;
- \* suit;
- \* stamestka;
- \* blank for frames;
- \* tel;
- \* mixing;
- \* honey mold making and processing plant;
- \* smoke;
- \* frame grinding table;
- \* box for transferring squares.

Family buying:

As mentioned above, beekeeping does not become such a type of income and requires at least one reference base and experience with bees. To begin with, it is recommended to buy 5 families.

If one of the family members gets sick, is buried, or another problem occurs, you will not lose your entire family.

After you get acquainted with the basics of beekeeping, you can proceed to the expansion of beekeeping.

Bee species:

- central Russian;
- \* Grey Mountain Caucasus;
- yellow Caucasus;
- \* Carpathia;
- \* Ukrainian desert.

#### **GROWING A FAMILY OF BOX WASPS AND SENDING THEM AWAY**

Bees are animated into distant places in packs (boxes) of 4-6 mumkatak rum. Families of small Young Wasps that are sent are organized in bed nests during the spring and summer season. According to the technical requirements, 4 mumkatak ROMs will be placed in a package (box) of 4 ROMs. Of this, 2 will have aboveground berk larvae, another 2 will have honeydew in 3 kg of aboveground beicized inlets, as well as 1.1 kg of young bees and a urchy Mother Bee; in the case of the six rhombuses, there will be 4 mumkatak rhombuses with an inverted larva, 2 with pollen and 4 kg of honeydew with a 1.4-1.5 kg Bee. In the case of a Mumkatak rimless package (box), however, a 1.2 kg Bee as well as a 1-Hit Mother Bee are sent to the top edge of a separate box, fixed in a Titov cage.

Experienced beekeepers determine the size of the bees by eye, without weighing them on scales, in order to save time when transplanting bees into packs (boxes). In a single bed hive (435x300 mm) frame, densely seated Wasps come 200-250 gr.

Therefore, in order to comply with the standard requirements of the technique, bees in 4-5 mumkatak ROMs are shaken down in four-ROM packs (boxes)

Sources of financing the total cost of this project carried out by the entrepreneur is 80,000,000 (eighty million). The entrepreneur must plan to increase this project at the expense of a bank loan and make a business plan. Product production volumes.

Loan funds received by the entrepreneur. Beekeeping equipment is used to purchase.

To get Ari:  $200000 \cdot 100 = 2000000$  bee box:  $550000 \cdot 100 = 5500000$  equipment and other costs:  $2000000 + 3000000 = 5000000$  total:  $20000000 + 55000000 + 5000000 = 80000000$

### **ON ADDITIONAL MEASURES TO SUPPORT THE BEEKEEPING NETWORK AND POLLINATE AGRICULTURAL CROPS WITH BEES**

In order to develop the beekeeping network in the republic on the basis of modern scientific approaches, to create more favorable conditions for the effective organization of beekeeping activities, to widely introduce the practice of pollinating them with bees in increasing the yield of agricultural crops, the cabinet of ministers decides:

1. To approve the proposal of the ministry of agriculture of the republic of uzbekistan, ministry of economy and finance, the council of farmers, farmers and landowners of uzbekistan, the association of cotton-textile clusters of uzbekistan, the association of beekeepers of uzbekistan (next — the association) and the council of ministers of the republic of karakalpakstan and the municipalities of regions to apply the agrotechnics of pollination with acorns to increase the

In this case, payments for the service of pollination of acorns with bees are made at the expense of resource funds allocated for the financing of cotton crop production from the state support fund for agriculture under the ministry of economy and finance of the republic of uzbekistan veterinary and livestock development fund of the veterinary and livestock development committee under the ministry of agriculture — foundation), based on a contract between beekeeping entities, farms specializing in cotton farming and cotton-textile clusters.

2. It should be noted that 80% of the proceeds to the fund for the application of bee pollination agrotechnics will go to beekeeping entities, 10% to the association, and 10% will be left in the fund.

3. Agree to the proposal of the ministry of agriculture of the republic of uzbekistan, the association of beekeepers of uzbekistan, the municipalities of kashkadarya, navoi, samarkand, surkhandarya and tashkent regions to establish a beekeeping industrial center based on the experience of namangan and fergana regions. the regions of kashkadarya, navoi, samarkand, surkhandarya and tashkent regions identify the regions where the beekeeping industrial center will be

established, let the plots of land included in these territories be allocated to beekeeping entities in the prescribed manner. Conclusion: various drugs made from honey and propolis, which are bee products, are skillfully used in veterinary medicine in the treatment of most diseases found in livestock. Now, before the beekeepers of the independent republic, it is necessary to overcome the existing difficulties, open a wide path to beekeeping and prepare a comprehensive program in its development and introduce it into production.

**LITERATURE USED:**

- 1) Starch N.F. Beekeeping in Uzbekistan. Tashkent. "Labor". 1991.
- 2) decision of the president of the Republic of Uzbekistan, PQ-3327 of 16.10.2017