

APPLICATION IN FOLK MEDICINE OF SOME MEDICINAL REPRESENTATIVES OF THE LABGULDASH FAMILY, SPREAD IN THE FERGANA VALLEY

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Annotation: among the representatives of the family of Labagulaceae (Lamiaceae), a number of promising, significant and need-to-learn species make up anchagina. Among them, we can find species of Medicinal, Food bop, essential-oil, Osher, paintbrush and other types of importance.

Keywords: desert mint, essential oil, concealer, paintbrush, food, mountain maple, lemonade.

Desert mint (*Ziziphora tenior* L.) the plant is not very large, 30-35 cm tall. is a plant. All over Uzbekistan, it grows in soils with soft soils and tosgs in the steppe region to the middle of the mountain.

Desert mint (*Ziziphora tenior* L.) essential oils accumulate on the leaves of the plant and on the body of the Butine. This essential oil contains 45-50% pulegon.

Desert mint in folk medicine (*Ziziphora tenior* L.) a decoction of the leaves of is used in children as an appetizer and ureter in upper respiratory diseases, stomach pains, nausea, syphilis. An extract made from its flowers and a tincture made from its herbs are also used in various hastalikes.

Tograikhan (*Origanum tyttanthum* Gontsch.) plant height 30-90 CM. is a perennial medicinal plant. The plant's topsoil, harvested and harvested during the gullasg period, is used for medicinal purposes. It contains 2.2% essential oil, 6-8% tannins, microelements, organic acids, vitamin C, thymol, carvacrol substances, as well as 28% vegetable oils in its fruit.

Tograikhan (*Origanum tyttanthum* Gontsch.) the plant is used equally in both folk medicine and scientific medicine. A decoction of its herbs is used as a sputum transducer, a ureter, a fire-driving agent. Its decoctions and teas are used in heart aches, seizures, coughs, tuberculosis, diarrhea, hypertension in liver diseases, epilepsy, appetizing, improving digestion.

Medicinal lemonade (*Melissa officinalis* L.) the plant is found in almost all regions of the Republic, under a tree, in shade-cool, in the middle parts of the mountain. For medicinal purposes, the leaves of the plant and the pointed parts of the branch are used.

Medicinal lemonade (*Melissa officinalis* L.) the plant's ground organs contain 0.02-0.14% essential oils, 150 mg% vitamin C, 5% tanides, bitter substances, additives, organic acids, and essential oils.

Medicinal lemonade (*Melissa officinalis* L.) the medicinal properties of the plant have been known since very ancient times. There are also references to this plant in the work of Claudius Galen, Berunius, Ibn Sina.

Medicinal lemonade (*Melissa officinalis* L.) the plant is widely used in folk medicine and scientific medicine in the dvolash of a wide variety of diseases.

Turkestan lion (*Leonurus turkestanicus* V. Krecz.) the plant is perennial, 40-150 cm tall. is a medicinal plant. For medicinal purposes, a 30 cm earthen top is used, which was picked during its flowering period.

Turkestan lion (*Leonurus turkestanicus* V. Krecz.) the plant contains 0.4% alkaloids, saponins, 2.14-9% additives, bitter and sweet substances, and 0.05% vegetable oils.

Turkestan lion (*Leonurus turkestanicus* V. Krecz.) the plant is used in folk medicine in scientific medicine in diseases associated with the heart and nervous system.

The threshing mountain hummingbird (*Thymus serpyllum* L.) plant is a perennial medicinal plant. The ground tops of the plant are considered medicinal, and it is harvested during the flowering period of joppasi and dried in the shade.

The threshing mountain hummingbird (*Thymus serpyllum* L.) the plant has a considerable amount of essential oils on the ground surfaces. In addition to it, the plant contains additives, a bitter substance and dyes.

The threshing mountain hummingbird (*Thymus serpyllum* L.) decoctions, liquid extracts of the plant are used as sputum transporters in colds. It also has disinfectant properties.

The threshing mountain hummingbird (*Thymus serpyllum* L.) the plant is also widely used in folk medicine and scientific medicine.

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