

Brief history:

In 1984 it was decided on the initiative of the Ministry of Forestry of the Bashkir ASSR, The State Committee of Forestry of the RSFSR and Regional Committee of the CPSU of the BASSR to build a green-house – limonary in Ufa city at the territory of Park forestry. The green-house was put into service in 1992. The seedlings of lemon were brought from the Toshkent limonary in quantity of 1500 plants. Lemon cultivation technology has been explored since 1985 in the collective farm “named after Lenin” of the Toshkent region the director of which is an Honorary academician of Uzbek Soviet Socialist Republic Zainutdin Fakhritdinov.

This cultivation technology has been tried out on 24 plants in an existent hangar hothouse in area of 500 m² by an engineer of the selective seed production and soil science branch of zonal laboratory Sadykova Farida Valievna.



УФИМСКИЙ ЛИМОНАРИЙ



Scientific-experimental farm of the State educational institution of secondary vocational education “Ufimskii leskhoz-tekhnikum” has been founded in 1990 by the decision of The Ministry of Forestry of the Bashkir Autonomous Soviet Socialist Republic.

The farm purpose was:

1. Cultivation of lemon-trees and harvesting in nursery conditions;
2. Seedling production and sale;
3. Experience and planting monitoring;
4. Teaching and practicing students;
5. Creation collections of exotic plants;
6. Vegetative propagation of plants;
7. Excursions.

4500080.Republic of Bashkortostan,

Ufa. Mendeleeva str., 152/2

Phone (3472) 56-64-04

Fax (3472) 28-80-30

www.lemonarium.ru

faridalimon@yandex.ru

Russia, north



For today 21-year-old trees yield more than 22 tons per year.

According to the qualitative indicators lemon fruits were given nomination "The best goods of Bashkortostan" in 2008 and 2011.

Three lemon varieties: "Urman", "Salavat", "Leisan" and two varieties of citron "Uraltau", "Zilya" have been derived and added to a state register of RF selection achievements.

The same trees are the mother plantations for grafting and seedling production for hothouse facilities and amateur gardeners. There is a collection of seedlings: fig tree, pomegranate tree, feijoa, bay tree, coffee, banana, and other flower decorative crops.

As a scientific-experimental farm the lemonary carries out research scientific works on vegetative reproduction of coniferae, deciduous, wood and bushy species with further outdoor growing. A specialty "Horticulture and floriculture with the basics of landscape design" has been opened.



This is the first lemonary in Bashkortostan and therefore it is a favorite place for excursions of pupils, young ecologists, foresters, handicapped children and visitors of the Bashkortostan capital from other Regions of Russia and from abroad.

The lemon seedlings are very popular with the population and hothouse facilities.

For today the lemon seedlings "Jubilejnij" and "Tashkentskij" have been introduced in the largest greenhouse centre of Bashkortostan – state farm "Aleksievskij" and state farm "Roschinskij".



Participation and organization of exhibitions, conferences, seminars

The lemonary participates in city and republican exhibitions on yearly basis. In 2001-2002 it became a member of international exhibitions "Flowers-2001" and "Flowers-2001" in Moscow and a recipient of medal, diplomas and laureate of All-Russian Exhibition Centre, and was included into an international catalogue.

The lemonary takes part in research and practice conferences on ecological problems, gardening, floriculture, landscape design. The lemonary specialists and teachers of the training school hold seminars and courses on floriculture, landscape design, phytodesign in studies, give consultations on plants cultivation on TV, radio, in print publications in Russian and Bashkir languages.

