## Structure Forest Stands Larch Sibirica of the Republic Tatarstan

I. Zaripov – Directorate for Working with Territories under the Presidential Administration of the Republic of Tatarstan, Chief Adviser, Kazan, Republic of Tatarstan, Russian Federation, ilgizar\_zaripov@mail.ru

A. Puryaev – East European Forest experimental station, Branch of the Russian Research Institute for Silviculture and Mechanization of Forestry, Director, Candidate of Biological Sciences, Associate Professor, Kazan, Republic of Tatarstan, Russian Federation, purjaew@rambler.ru

Keywords: structure foreststands, types and forest grown condition, area, yield, capacity

The article describes structural organization of larch stands in the Republic of Tatarstan. It was established that the area of larch makes about 5 thousand hectares located mainly in young suramen, young and dry ramen stands.

Age profile of larch crops is uneven, and the average age profile of this species stands varies from 35,9 in Predkamje and up to 39,1 in Predvolzhje. This value varies depending on the site.

Under D2 condition (young ramens), larch has the largest average standing crop, and those values are reached over 80 years.

It was identified that larch forms high-bonitet stands (1a bonitet class) in young ramens that, besides all, feature the highest relative density.

Conclusion: growing Larix Sibirica under conditions of the Republic of Tatarstan is feasible and attractive, and it is necessary to increase the area of planting larch seedlings in the region.

34 2018 № 2