

Silvicultural trend in the East European forest experiment station studies

A. Prokopjev – East European forest experiment station, branch of the Russian Research Institute for Silviculture and Mechanization of Forestry, researcher, candidate of biological sciences, Kazan, Republic Tatarstan, Russian Federation, prokopevo369@mail.ru

Key words: forest plantations, planting stock, tree species, forest plantation area, growth.

In 2016 is a 90year anniversary since establishment of the East European (Tatarskaya) FES.

The station develops forest management operations and introduces research findings and best practices applicable for Mid Volga forest growing conditions, provides research and practical assistance to forest district officers.

The forest experiment station in collaboration with forest experts of the Tatarstan Republic and adjacent regions studied specifics of various ways of forest plantation establishment, optimal forest plantation density.

Now East European FES officers under methodical VNIILM guidance carry on studies on establishment of forest plantations and its growth and evolution.