

# Growth of english oak and linden in forest plantations created by seeding of acorns and planting of seedlings Chuvash Republic cutover areas

---

**V. A. Petrov** – East-European forest experimental station, branch of the Russian Research Institute for Silviculture and Mechanization of Forestry, candidate biological sciences, senior researcher, Kazan, Republic Tatarstan, Russian Federation, [5.03vitalic@mail.ru](mailto:5.03vitalic@mail.ru)

**V. I. Balasny** – State nature reserve «Prisursky», candidate biological sciences, leading researcher, Kazan, Republic Tatarstan, Russian Federation, [forest-44@mail.ru](mailto:forest-44@mail.ru)

---

**Key words:** Industrial technology, culture, growth, thinning, crop productivity

The article presents the data of the growth of English oak and Linden in forest cultures, created by industrial technology seeding of acorns and planting of seedlings. Shows the taxonomic characteristics of the forest cultures formed by thinning up to 27 years of age.

It is established that the culture of the oak, created by the sowing of acorns, inferior to biometric indicators cultures of lime, created by planting of seedlings.

In General, the culture of oak in mixture with lime with timely commercial thinning, forming a complex two-tiered planting: in the first tier, oak, Linden, the second – of wood-shrubby breeds from among the maples, elms and elm.