

# Implementation of the European Central Forest experimental station research results into the forestry production

---

**V. A. Dudin** – *Kostroma Forestry, Honored forester of the Russian Federation, member of the Union of Writers of Russia, forestry engineer, Kostroma, Russian Federation, dlh@adm44.ru*

---

**Keywords:** *spruce undergrowth, forest plantation growing, reformation cuttings, felling with preservation of undergrowth, planting seedlings and seedlings*

*The article praised the scientific activities of the European Central Forest Experimental Station VNIILM. The extensive work in various fields of forestry – silviculture, reforestation, forest breeding and seed production, the study of non-timber forest plant resources, and others – is carried out by foresters Kostroma region in close contact with the scientists of the station over the 60-year period.*

*The greatest significance for forestry production of Kostroma and other areas of central Russia has been the introduction and development of new practice in the production of non-continuous systems and clear cutting, including cutting preserving undergrowth plantation forest growing, fundamentally new types of care for forests – reformation cutting and renewal cutting.*

*Implementation of the results of research of the European Central Forest Experimental Station in forestry production allowed to increase efficiency of forest management and more efficient use of the forest*