

**QUALITY OF SEEDS OF A *PICEA OBOVATA* (PINACEAE)
ON THE NORTHERN BORDER OF THE RANGE
(YAMALO-NENETS AUTONOMOUS OKRUG)**

© P. P. Popov,¹ S. P. Arefiev, N. A. Gasheva, M. N. Kazantseva

Institute of problems of development of the North of the RAS, Tyumen, Russia

¹E-mail: ipospopov@mal.ru

REFERENCES

1. Fokel. Opisanie yestestvennogo sostoyaniya rastushchikh v severnykh rossiyskikh stranakh lesov s razlichnymi primechaniyami i nastaveniyami kak onyye razvodit [Description of the natural state of forests that grow in the northern regions of Russia with different remarks and instructions on their reproduction]. 1766. St. Petersburg. 372 p. (In Russian)
2. Instruktsiya ob upravlenii lesnoy chastyu na gornykh zavodakh khrebta Uralskogo po pravilam lesnoy nauki i dobrego khozyaystva [Instructions of forests management at mountain plants of the Urals according to the rules of forest science and good management]. 1830. St. Petersburg. 178 p. (In Russian)
3. Tolskiy A. P. 1927. Lesnoye semenovedeniye [Forest seed studies]. Leningrad. 260 p. (In Russian)
4. Kapper V. G. 1936. Lesosemennoye delo [Forest seed management]. Leningrad. 133 p. (In Russian)
5. Molchanov A. A. 1967. Geografiya plodonosheniya glavneyshikh drevesnykh porod [Fruiting geography of the most important tree species]. Moscow. 103 p. (In Russian)
6. Yablokov A. A., Zolotukhin F. M., Prokazin A. E., Malkin V. K. 1987. Seed studies is the actual direction of the forest science. — Lesnoe khozyaystvo. 7: 36–38. (In Russian)
7. Novikov G. A. 1940. Fruiting of Siberian spruce in the Kola Peninsula. Izvestiya Vsesoyuznogo Geograficheskogo Obshestva. 72 (3): 403–405. (In Russian)
8. Nekrasova T. P. 1948. Reproduction of Siberian spruce in the Kola North. — Botannicheskiy zhurnal. 33 (2): 239–248. (In Russian)
9. Norin B. N. 1958. To the knowledge of seed and vegetative regeneration of tree species in forest-tundra zone. In: Rastitelnost Kraynego Severa i yeye osvoeniye. Moscow; Leningrad. P. 154–244. (In Russian)
10. Kozubov G. M. Biologiya plodonosheniya khvoynykh na Severe [Biology of coniferous species fruiting in the North]. 1974. Leningrad. 134 p. (In Russian)
11. Basov V. A. 1988. Ecological and geographical trends of Spruce seed production in the European North. — Trudy Komi Nauchnogo Tsentra Akademii Nauk USSR. 96: 21–38. (In Russian)
12. Krylov G. V. 1961. Lesa Zapadnoy Sibiri [Forests of Western Siberia]. Novosibirsk. 255 p. (In Russian)
13. Tseplyaev V. P. 1961. Lesa SSSR [Forests of the USSR]. Moscow. 216 p. (In Russian)
14. Atlas lesov SSSR [Atlas of forests in the USSR]. 1973. Moscow. 222 p. (In Russian)
15. Popov P. P., Arefiev S. P., Gasheva N. A., Kazantseva M. N. 2015. Morphometric parameters of the generative organs of *Picea obovata* (Pinaceae) in northern Western Siberia. — Rastitelnye Resursy. 51 (1): 3–12. (In Russian)
16. Popov P. P. 2009. Study of seed weight variability of *Picea* sp. (Pinaceae) for their quality assessment. — Rastitelnye Resursy. 45 (3): 31–38. (In Russian)
17. Spravochnik po lesosemennomu delu [Handbook of forest seed management]. 1978. Moscow. 463 p. (In Russian)

18. GOST 130056.6—97. 1998. Semena derevyev i kustarnikov. Metod opredeleniya vskhozhesti [State standard 130056.6—97. Seeds of trees and shrubs. Method for determination of germination]. Moscow. 27 p. (In Russian)
19. Zaborovskiy E. P. 1963. The study of soil germination of pine and spruce. In: Sbornik po Lesnomu khozyaystvu. LenNIILKH. Vol. 6. P. 264—277. (In Russian)
20. Milutin L. I. 2014. Kratkiy slovar terminov po lesnoy genetike, selektsii i semenovodstvu [A brief glossary on forest genetics, breeding and seed production]. Novosibirsk. 91 p. (In Russian)
21. GOST 14161—86. 1986. Semena khvoynykh drevesnykh porod. Posevnyye kachestva. Tekhnicheskiye usloviya [State standard 14161—86. The seeds of coniferous trees. Sowing quality. Technical conditions]. Moscow. 8 p. (In Russian)
22. Popov P. P. 1980. Sowing qualities of Siberian spruce. Lesnoe khozyaistvo. 2. P. 64—65. (In Russian)
23. Popov P. P. 1999. Yel na vostokeyevropy i v Zapadnoy Sibiri: Populyatsionno-geograficheskaya izmenchivost i yeye lesovodstvennoye znachenie [Spruce in Eastern Europe and Western Siberia: a population-geographical variability and its silvicultural value]. Novosibirsk. 169 p. (In Russian)
24. Prirodnyye usloviya Zapadnoy Sibiri [Natural conditions of Western Siberia]. 1971. Moscow. 239 p. (In Russian)
25. Sukachev V. N. 1938. Dendrologiya s osnovami lesnoy geobotaniki [Dendrology with basics of forest geobotany]. Leningrad. 576 p. (In Russian)
26. Bobrov E. G. 1978. Lesoobrazuyushchiye khvoynyye SSSR [Forest forming coniferous of the USSR]. Leningrad. 188 p. (In Russian)
27. Gavris V. P. 1938. Multi-form softwood and practical use of valuable forms of pine and spruce forest. Lesnoe khozyaystvo. 1: 78—88. (In Russian)
28. Vysotsky A. A., Zolotarev S. V., Vorobyov G. V. 1994. Productivity of resin and growth of the offspring with different cotyledons of Scots pine trees. Lesovedenie. 2: 80—84. (In Russian)
29. Schütt P., Neuman P., Schuk H. J. 1969. Zur quantitativen Morphologie von Koniferen-Sämlingen. Methodische Beiträge zur individuellen Frühdiagnose bei Forstpflanzen. Forstwiss. Cbl. 88 (3): 133—149.
30. Masching E. 1971. Dievariation der Kotilidonensahl bei einig *Pinus contorta* — Herkünften. Silvae genet. 20 (1—2): 10—14.
31. Schütt P. 1973. Austriebszeit, Höhenwachstum und Nadellnge. Selektionaversuche mit nordishen Keifern. Forstwiss. Cbl. 89 (1): 14—20.
32. Sorensen F. C., Franklin J. F. 1977. Influence of year of cone collection on seed weight and cotyledon number in *Abies procera*. Sylvae genet. 7 (26): 41—43.
33. Fedorovych F. 1876. New observations of Siberian spruce (*Picea obovata* Ledeb.). Lesnoy zhurnal. 1: 15—26. (In Russian)
34. Fedorovych F. 1880. More about the Siberian spruce forest. Lesnoy zhurnal. 6—7: 472—474. (In Russian)
35. Popov P. P. 2013. Population-geographic variability of the cotyledon in seedlings of Norway spruce and Siberian. Lesovedenie. 1: 9—15. (In Russian)