

()
 -
 (. 1), , -
 -
 100 , 55—
 600 1
 -
 () -
 -
 100) , (55—
 -
 (, , -
 -

Summary

The oak culture created by planting of the largemeasured plants (four-year-old) possesses the enough high silvicultural-biological parameters. This is the resistanse, the safety and the growth. For the oak characteristically a more high the initial indexes on account of the greater biological age in a first period of living. Because that gives for it the important advantage in a time to the ordinary (one-year-old and biennial plants) planting material.

1. . . ., 1982. -
2. . . ., 1991. -
3. . . ., 1967. -
4. . . . // -
- . 8—10. :, 1980. -
5. . . ., 1985. -
6. . . ., 1963. -
7. . . ., 1960. -

I 12.01.93

582.477.6(476) : 581.462+581.162.3

5 I

Juniperus L.

[1—3]

[2].

Juniperus :

na, *J. chinensis*, *J. virginiana*, Sabina: *Juniperus sabina* -

-2.

J. chinensis

1X1 , *J. sabina* ,

2X1,5 : *J. vir-*

giniana ,

J. chinensis [4].

8X7 (

J. virginiana) , *J. sabina*

« » , *J. chinensis* —

J. virginiana — 3—4. 12 (*J. sabina*,

J. chinensis) 16 (*J. virginiana*).

« »

(*J. sabina*, *J. virginiana*)

(*J. chinensis*),

3 , 3—4

[3] . (*J. virginiana*) (*J. chinensis*,

J. sabina).

—

J. chinensis , *J. virginiana* — *J. sabina*, *J. sabina* i *J. chinensis* ,—

(, *J. virginiana*)

[2].

[5].

(1X10⁶ : 1).

[6].

[7].

J. chinensis J. virginiana
J. sabina.

J. virginiana —

2X1,5 (J. virginiana).

J. sabina
J. chinensis

8x7

()

J. sabina

J. chinensis

J. virginiana,

J. sa-

bina,

«

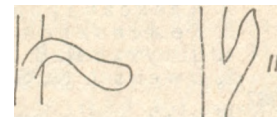
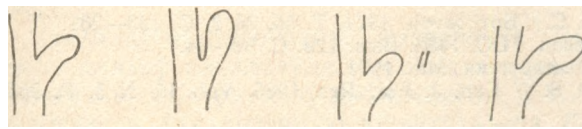
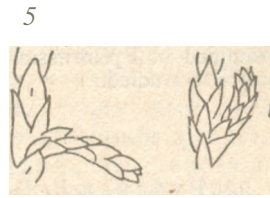
».

(J. virginiana)

(J. chinensis),
(J. sabina)

1 3

« »



1

2

3

J. virginiana; a — 03.03.92, — 12.03.92;

1 — *Juniperus sabina*, 2 — *J. chinensis*, 3 —
I — . 16, II —

5
2)

: 1)

; 3)

—
; 5)

[7].

3-

[7].

[7]
Pinus taeda L.,

Sabina.

J. sabina.
J. virginiana, J. chinensis.

Summary

Male and female strobiles' morfogenesis of Sabina subgenus introduced species was examined in Byelorussia conditions for the first time. The pollination process in Juniper was also studied.

1. // 1969. . . 53, . . . 3. 464—470.
2. // 1971. . . 56, . . . 2. . . 193—201.
3. // 1983. . . 129. . . 88—94.
4. // 1991.
5. Owens J. N., Simpson S. // Can. J. For. Res. 1986. Vol. 16, N 5. P. 955—967.
6. Niklas K. J. // The Bot. Rev. 1985. Vol. 51, N 3. P. 328—386.
7. Colan gel i A. M., Owens J. N. // Can. J. Bot. 1990. Vol. 68, N 2. P. 439—443.

09.06.92

634.739.3 : 581.19 + 581.14

I.
1 .

[1, 3].