

INCREASING THE PRODUCTIVITY OF OAK PLANTATIONS AND PROTECTING THE FOREST FROM HARMFUL ORGANISMS IN THE BELGOROD REGION

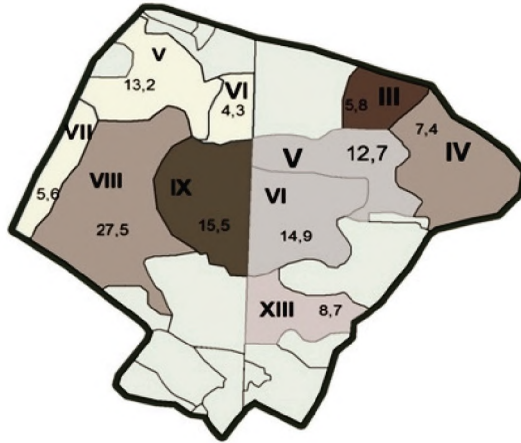
*Y. V. Doronina S. V. Kalugina
Yulay.doron@yandex.ru*

Belgorod National Research University, Belgorod, Russia

The article is devoted to the preservation of oak plantations, the development and improvement of sanitary, health, fire and preventive measures, which are aimed at reducing degradation in oak forests of the Belgorod region. The authors studied the features of the composition of oak stands in the Belgorod region, the analysis of the ecological and sanitary state of the territory on which oak stands grow.

[4].

« ».



Заболевания дубовых древостоев

- Кварталы
- выделы
- Не обследуемые территории
- Плёнка опёнка
- Поперечный рак дуба
- Трутовик окаймлённый
- Настоящий трутовик
- Стволовая гниль
- Механические повреждения

0 310 м

7 - (SAS)

2 - 28 29.

5, 6, 7, 8, 9; 29 3, 4, 5, 6, 12. 28

2018-2019 « » -

200 ().

- 8 2 + + . 70 . 20 .

26 . 0.8. 3.

Trichoderma (),
Peniophora ().

[2].

1. «...», 2019.
2. : ..., 1997.
3. («... 17 2019 »).
4. ... / ... , 1984. - 267 .
5. / ... , 1991 - .8-10.