

630.181

DOI: 10.18324/2077-5415-2018-1-130-135

Повышение эффективности деятельности лесопромышленных предприятий на территории Российской Федерации

egg500500@sohu.com

10.02.2018,

20.02.2018

Increase in efficiency of activity of the timber industry enterprises in the territory of the Russian Federation

Yen Shufang

Manchurian Institute of Inner Mongolian University; 1, Huabu St., Manzhouli, China

egg500500@sohu.com

Received 10.02.18, accepted 20.02.2018

Historically created role of Russia as a country of raw materials and also market saturation in the countries with developed economy can slow down the entry of the Russian companies into the world production market with deep extent of processing. Export of the raw wood from Russia, namely, round forest, complicates the situation and actually contributes to the development of wood processing productions in China and Korea. The article considers the reasons of a low share of production of timber processing complex of Russia in the world output, though climatic conditions of the country make it possible to produce wood of a high quality. Demands and threats to the development of Siberia are singled out. The ways of increase in efficiency of timber processing complex in the Russian Federation are given: logging, reforestation and wood-processing productions. Various scenarios of development of Siberia, competitive advantages of social and economic development of the Irkutsk region are registered. Implementation of the scenario of social and economic development of Siberia is aimed at modernization and technological reconstruction of branches of traditional production of Siberia which will allow to provide increase in environmental friendliness of the Siberian territories, increases in safety of industrial facilities, export from Siberia of ready-made products with a high share of the added cost.

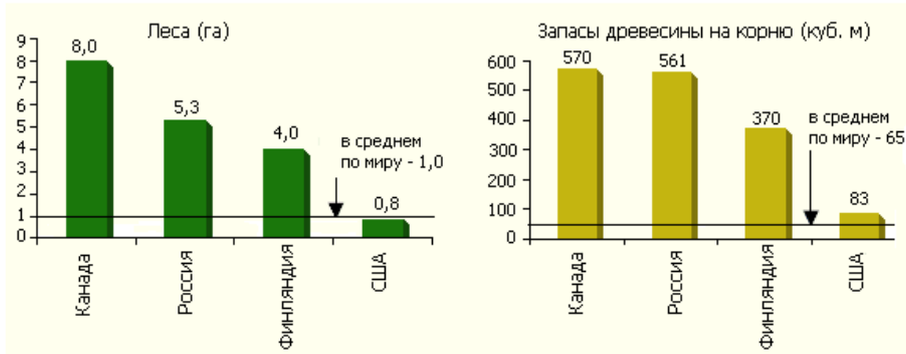
Keywords: logging; reforestation; wood processing; production diversification; development strategy.

25 %
 - 2010 : 2010 .
 633,92 ³, 2011 .— 666,17 ³,
 2020 ., 700 ³,
 - 2030 .— 710 ³ [1].

0,7 %,

1-

... ;
... ;
... (...) ;
... 200) ;
... ;
... ;
... [2].
« » ;



.1.

2020 . 2020 .
[4],

- [3]:
- 1) ;
 - 2) ;
 - 3) ;
 - 4) ;

[5–8].

— ;

— , 2009 .

— , , ,

— , , ,

— , , ,

— : , ,

— (2006 . ,

39), [16];

— , ,

— [17];

— 2000- .

— 2

— , ,

— ,

— . 1 2007 .

6,5 %, 20, 25 %.

2008 ., , 2014 .

— ,

— , 2020 .

— 2013 . , 20 %

— , 25 %

— (83 %)

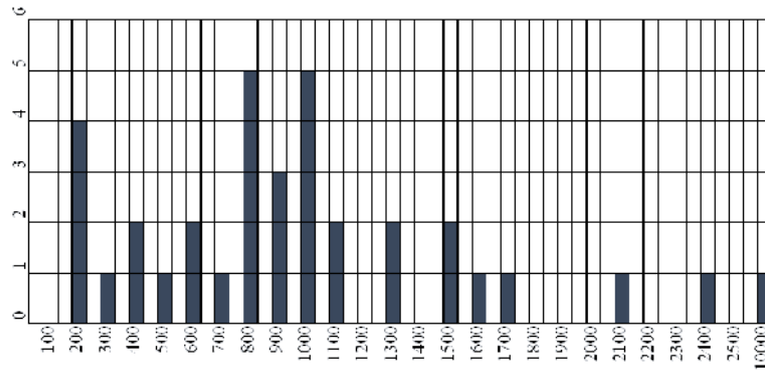
— , ,

— , ,

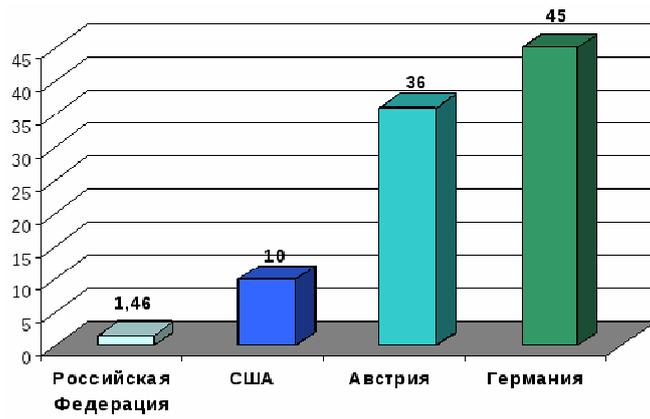
— 10

— ,

10 % ,



.2.



.3.

1 000

1. []: . 2030 () []
 // « ».

2. 2020 []: . 2008 . N 1662- // « ».

3. 2020 []: . 2010 . 1120- // « ».

4. []: . 2008 // « ».

5. 2012. 3. .188-192.

6. 2007. 6. .2-5.

7. // 2006. S4. .104-107.

8. // 2013. 4 (20) . 133-138.

9. // 2013. 7. .86-90.

10. // 2016. 4. .96-99.

11. - 8-2322 2020 []: . 2012 . N 1853- - 8. « ».

12. // 2015. 43. .159-163.

13. XXI : 2017. .5, 6 (32). .7-10.

14. ,2011. 149 .

15. // 2013. 9. .249-256.

16. []: . 4 . 2006 . N 200- (. 29.12.2017). Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

17. MYKZ 1606 []: . « ».

References

1. The forecast of long-term social and economic development of the Russian Federation until 2030 (razrabotan Minekonomrazvitiya Rossii) [Elektronnyi reskr] // Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

2. The concept of long-term social and economic development of the Russian Federation until 2020 [Elektronnyi reskr]: utv. rasporyazheniem Pravitel'stva Ros. Federatsii ot 17 noyab. 2008 g. N 1662-r // Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

3. The strategy of social and economic development of Siberia till 2020 [Elektronnyi reskr]: utv. rasporyazheniem Pravitel'stva Ros. Federatsii ot 5 iyulya 2010 g. 1120-r // Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

4. The "Complex Development of Lower Angara Region" project [Elektronnyi reskr]: projekt, utv. M-vom energetiki Ros. Federatsii 21 kt. 2008 g. // Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

5. Vetsheva V.F., Aksenovskaya N.A. The current state and the prospects of sustainable development of sawmilling in Siberia // The Bulletin of KrasGAU. 2012. 3. P. 188-192.

6. Vetsheva V.F., Aksenovskaya N.A., Aizenberg A.I. Modern economic and social problems of development of timber processing complex of Siberia and way of their decision // Derevoobrabativaushaya promishlennost' (Woodworking industry). 2007. 6. P. 2-5.

7. Kozhukhova L.I., Bepalenko R.O. Sustainable development of forestry and allied industries - a basis of effective social and economic development of the region // Moscow state university bulletin - Forestry bulletin. 2006. 4. P. 104-107.

8. Plotnikova G.P., Plotnikov N.P., Kuz'minykh E.A. Use of hydrolytic lignin in production of wood and polymeric composites // Systems Methods Technologies. 2013. 4 (20). P. 133-138.

9. Antonov A.V., Frolovichev V.N. About the organization of controlling in a forest complex of Russia // Bulletin of the Russian Academy of Natural Sciences. 2013. 7. P. 86-90.

10. Mokhirev A.P., Aksenov N.V. Diversification of a logging production // Rol' innovatsii v transformatsii sovremennoi nauki: sb. st. mezhdunar. nauch.-prakticheskoi konf. 2016. Ch. 4. P. 96-99.

11. VP-P8-2322 Comprehensive program of development of biotechnologies in the Russian Federation until 2020" [Elektronnyi resurs]: utv. Pravitel'stvom Ros. Federatsii 24 apr. 2012 g. N 1853-p P8. Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

12. Mokhirev A.P., Aksenov N.V., Keryushchenko A.A., Sheverev O.V. Criteria of efficiency of logging technology // Aktual'nye problemy lesnogo kompleksa. 2015. 43. P. 159-163.

13. Budnik P.V. Improvement of technological process of transportation of felling waste and firewood // Actual directions of scientific researches of the XXI century: theory and practice. 2017. T. 5, 6 (32). P. 7-10.

14. Plotnikova G.P. Improvement of the production technology of wood chipboards on the basis of modified binding with use of sub-standard wood: dis. ... kand. tekhn. nauk. Bratsk, 2011. 149 p.

15. Plotnikova G.P., Plotnikov N.P. Optimization of technological process of production of wood chipboards on modified binding with use of sub-standard raw materials // The Bulletin of KrasGAU. 2013. 9. P. 249-256.

16. The forest code of the Russian Federation [Elektronnyi resurs]: feder. zakon ot 4 dek. 2006 g. N 200-FZ (red. ot 29.12.2017). Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».

17. Project of fund for scientific research Project number MYKZ 1606 [Elektronnyi reskr]. Dostup iz sprav.-pravovoi sistemy «Konsul'tatnPlyus».