

, [15, 17, 18].
 [6, 10–13], , -
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 , . [10, 15, 17]. -
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 [17]. [3] [1],
 [14]. -
 [2] , -
 [18] [8, 16, 17]. -
 [8] - [11], [9].
 , 26
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 , - , -
 (1 021) -
 750 [4]. ,
 - “ ” , -
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 , .
 350–1 022 . . . 1 311,6 °. -
 800 , - 6,6–8,3° . 700–
 : (486 °) (825,6 °),

[7].

[5],

[10].

[8, 11, 12] (), 18 (. 1).

1

<i>(Quercetum roboris)</i>		250–350	1 379,5; 164; 1503,3
<i>(Abieto- Quercetum roboris)</i> (,)		350–450	631,7; 933,8; 475,5; – 782,6
<i>(Fagetum sylvaticae)</i>		450–1 020	– 42,0; – 10,6; – 51,5; – 3,9; 391,2; 24,3
<i>(Abieto- Fagetum et Fageto- Abietum)</i>		500–0,800	– 3232,9; – 9287,4; 1333,3; – 16498; 5815,0

...
 [8, 18].
 250-350 - 7-8° ,
 550-600 210

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	9 1 + .	6-7 1-2 1 + .
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 [8, 10].
 (. . 6).
 (Abieto-Quercetum roboris)
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 2 200-2 600 ° . - 7-8 ° , - 600-700 .
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(.6).

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	-	8 1 1 .	7-8 1-2 1 + .
		9 1 + .	7-8 1-2 1 + .

	<i>(Quercetum roboris)</i>	<i>(Abieto-Quercetum roboris)</i> (,)	<i>(Fagetum sylvaticae)</i>	<i>(Abieto-Fagetum et Fageto-Abietum)</i>
1	2	3	4	5
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1	2	3	4	5
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.6

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**GEOGRAPHIC ASPECTS OF OPTIMIZATION FORESTS OF UPPER DNIESTER BESKIDS
ON CLOSE TO NATURE FORESTRY****M. Chernyavskyy¹, P. Telish²**

¹ *Ukrainian National Forestry University,
Kobyljanska St., 1, Lviv, U -79005, Ukraine*

² *Ivan Franko National University of Lviv,
Doroshenko St., 41, UA – 79000 Lviv, Ukraine*

Proved system of measures aimed at the reconstruction of the derivatives forest Upper Dniester Beskydy. Within the high-altitude forest zones and high-altitude landscape areas the tree stands options, targeted measures to approximate the natural forest and the recommended methods of felling have been proposed.

Key words: Upper Dniester Beskids, high-altitude forest zones, forest harvesting methods, the target stands.