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Nebraska Forest Service

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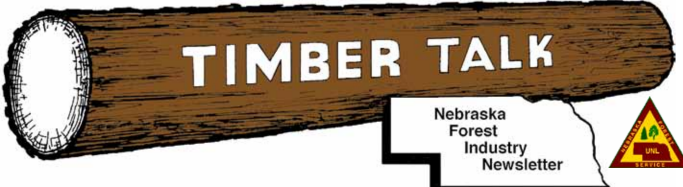
## Timber Talk, Vol. 50, No. 1, February 1, 2012

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# **NEBRASKA FOREST SERVICE**



Nebraska Forest Service

Institute of Agriculture and Natural Resources

University of Nebraska-Lincoln

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Editor: Dennis Adams Graphic/Layout: Anne Moore

The Nebraska Forest Service publishes *Timber Talk* four times annually (February 1, June 1, September 1, and November 1) to serve the forest industry of Nebraska. All questions and correspondence concerning *Timber Talk* should be directed to: Dennis M. Adams, *Timber Talk* Editor, Nebraska Forest Service, University of Nebraska, 203E Forestry Hall, P.O. Box 830815, Lincoln, NE 68583-0815. Phone (402) 472-5822, FAX (402) 472-2964.

E-mail: dadams2@unl.edu. Website: http://www.nfs.unl.edu *Timber Talk* is partially supported by University of Nebraska–Lincoln Extension funding.



## **Lumber Market**

#### HARDWOODS

**Northern.** Log supplies are still a primary topic of conversation. There has not been much motivation for mills to build log inventories this winter. Profit margins are thin; previous gains on selective lumber items are vulnerable; and demand is far from robust. Weather's



influence on logging has been mixed this winter. However, winter has now hit its midpoint; time is closing in for increasing log supplies and green lumber production before break up. In the meantime, salability has held steady or improved for most species. Pricing has stabilized, in general, and remains quite firm for selective items.

**Southern.** Much of the region has been impacted by wet weather. For many, logging activity is slow to non-existent. However, mills that stored logs last fall have experienced few, if any, disruptions to production based on raw materials availability. Key factors influencing green lumber output revolve around salability issues and the lack of desire to tie up additional capital by stocking lumber for resale. Activity for red oak remains slow, while shortages are noted for poplar and ash. Industrial timber markets, particularly ties and board road material, have been a bright spot for sawmills who process industrial timber items.

**Appalachian.** Many sawmill owners made conscious decisions to enter winter with limited log decks based on projections for lumber demand. Expectedly, inclement weather conditions during the fourth quarter and so far this year have inhibited logging. Thus, a number of mills are operating fewer working days. Reduced output has tightened supplies for whitewoods. Prices for hard and soft maple have responded accordingly. Mills that process industrial timbers seem better positioned with log inventories. Markets for ties, road material, and other industrial timber items have been solid for some time. For kiln dried lumber, domestic demand has shown little improvement based on residential construction activity. Sales and shipments to Europe have been bogged down by economic turmoil in the region. Orders to China are better, but shipments have been delayed by the New Year's celebration.

(Source: Condensed from *Hardwood Market Report*, January 20, 2012. For more information or to subscribe to *Hardwood Market Report*, call (901) 767-9216, email: hmr@hmr.com, website: www.hmr.com)

## Hardwood Lumber Price Trends—Green

		F	45			#1	С			#2	A	
Species	12/11	9/11	6/11	3/11	12/11	9/11	6/11	3/11	12/11	9/11	6/11	3/11
Ash	825	815	800	790	600	580	570	570	410	405	405	405
Basswood	705	705	705	705	375	375	375	375	205	205	205	205
Cottonwood	635	635	635	625	435	435	435	425	220	220	220	220
Cherry	1355	1395	1415	1480	655	655	655	655	330	330	330	330
Elm	635	635	635	635	420	420	420	420	245	245	235	235
Hackberry	475	475	475	475	455	455	455	455	265	265	265	265
Hickory	670	670	655	640	560	560	540	530	415	415	405	405
Soft Maple	985	920	870	870	600	585	570	570	340	325	325	325
Red Oak	835	900	985	985	585	640	680	680	490	510	525	555
White Oak	1000	1000	1020	1020	600	625	635	635	450	470	470	470
Walnut	2070	2155	2155	2130	1075	1160	1160	1140	705	770	770	755

Note: Hardwood prices quoted in dollars per MBF, average market prices FOB mill, truckload and greater quantities, 4/4, rough, green, random widths and lengths graded in accordance with NHLA rules. Prices for ash, basswood, northern soft grey elm, unselected soft maple, red oak and white oak from Northern Hardwoods listings. Prices for cottonwood and hackberry from Southern Hardwoods listings. Prices for cherry, hickory and walnut (steam treated) from Appalachian Hardwoods listings. (Source: *Hardwood Market Report Lumber News Letter*, last issue of month indicated. To subscribe to Hardwood Market Report call (901) 767-9126, email: hmr@hmr. com, website: www.hmr.com.)

## Hardwood Lumber Price Trends—Kiln Dried

		F	AS			#1	С			#2	A	
Species	12/11	9/11	6/11	3/11	12/11	9/11	6/11	3/11	12/11	9/11	6/11	3/11
Ash	1160	1160	1145	1130	855	845	835	835	670	670	670	680
Basswood	965	965	965	940	605	595	575	575	425	415	415	415
Cottonwood	725	725	725	725	530	530	530	530		—		_
Cherry	1825	1845	1970	2140	990	990	990	990	625	625	625	625
Elm		_	_		_	_			_	_		_
Hackberry		_	_			_		_	_	_		_
Hickory	1185	1185	1145	1110	990	990	960	945	780	790	790	790
Soft Maple	1225	1210	1160	1120	805	780	770	760	615	605	585	595
Red Oak	1285	1300	1410	1355	955	980	1025	1000	790	810	820	835
White Oak	1480	1525	1600	1560	970	970	970	940	770	780	780	780
Walnut	3000	3125	3185	3185	1800	1820	1820	1800	1200	1235	1235	1235

Note: Kiln dried prices in dollars per MBF, FOB mill, is an estimate of predominant prices for 4/4 lumber inspected and graded before kiln drying. Prices for cottonwood and hackberry from Southern Hardwoods listings. Prices for ash, basswood, northern soft grey elm, unselected soft maple, red oak, and white oak from Northern Hardwood listings. Prices for cherry, hickory and walnut (steam treated) from Appalachian Hardwoods listings. (Source: *Hardwood Market Report Lumber News Letter*, last issue of month indicated. To subscribe to Hardwood Market Report call (901) 767-9126, website: www.hmr.com.)

# Hardwood Lumber Market History–Green

This hardwood lumber market summary is presented to provide a historical perspective of lumber prices since 1979 with emphasis on the preceding 5 years. Hardwood prices quoted per MBF, FOB mill, truckload or carload quantities, 4/4, rough, AD, RL & W. Prices for ash, basswood, northern soft grey elm, unselected soft maple, red oak & white oak from Northern Hardwoods listings. Prices for cottonwood and hackberry from Southern Hardwoods listings. Prices for cherry, hickory, and walnut (steam treated) from Appalachian Hardwoods listings. #2C column indicates price for grade 2A lumber unless otherwise indicated. Prior to 1990, the #2C column listed only #2C prices.

SPECIES DATE FAS #1C #2C SPECIES DATE FAS #1C   ASH 1179 565 440 230 12/07 475 455   12/95 660 445 230 12/07 475 455   12/95 765 630 325 12/10 475 455   12/05 770 665 450 325 12/10 475 335   12/07 600 400 345 12/10 475 355   12/09 675 460 345 12/10 475 355   12/10 800 570 405 315 170 12/05 315 120 2/85 315 12/95 453 453 455 315 12/05 12/05 400 500 12/05 650 440 500 12/05 400 355 12/10 650 440 500 12/05 12/05 400 355	#2C 265 265 265 265
12/85 600 445 210 12/08 47.3 4.35   12/90 745 585 215 12/08 47.5 455   12/07 765 610 325 12/08 47.5 455   12/07 700 565 415 12/08 47.9 310 20   12/08 655 450 325 12/09 47.5 355 355   12/09 675 460 345 12/09 335 315 12/09 535 455 <td>265 265 265</td>	265 265 265
12/90 745 585 215 12/00 47.3 4.35   12/05 765 615 380 12/00 47.5 355   12/07 600 430 305 12/10 47.5 355   12/07 600 430 305 12/07 310 2200   12/08 655 450 325 2/85 325 315 12/00 355 315   12/10 800 570 405 12/90 355 315 12/90 355 315   12/09 650 315 170 12/06 770 660 10/07 12/07 735 610 12/00 700 650 12/06 12/07 735 610 12/00 700 650 12/07 735 610 12/00 700 650 12/06 615 400 335 12/10 600 400 325 12/10 600 400 325 12/10 6	265 265
12/90 7.55 6.50 3.25 12/10 475 335   12/05 730 565 415 12/10 475 335   12/08 655 450 325 2/85 325 326   12/10 800 570 405 12/90 335 315   12/10 800 570 405 12/90 356 416   12/10 825 600 410 12/90 565 435   12/10 12/85 560 310 182 12/90 12/90 565 450   12/90 550 295 170B 12/90 455 400 335 315   12/00 702 425 225 12/10 640 530   12/00 703 455 305 205 12/10 640 335   12/10 707 5375 205 12/10 417 930 310   12/10	265
12/00 7.55 615 380 12/10 475 355   12/07 600 430 305 12/10 475 355   12/08 655 450 325 12/90 335 12/90 335   12/09 675 460 345 12/90 335 315   12/11 825 600 410 12/00 625 455 455   12/10 805 550 295 1708 12/00 625 500   12/05 770 455 225 12/00 615 500   12/00 702 425 225 12/10 640 500   12/07 695 365 205 12/10 640 330   12/09 685 330 205 12/90 400 380   12/09 400 285 1508 12/90 400 285   12/10 705 375 205 <td< td=""><td></td></td<>	
12/05 12/07 6/00 4/30 305 455 365 4/15 325   12/08 655 450 325 12/10 2/85 325 325 305 12/90 310 290   BASSWOOD 4/79 455 315 170 12/90 355 455 435   12/11 825 600 410 12/90 565 456 12/90 565 456 12/90 565 456 12/90 565 456 12/90 565 456 12/90 565 456 12/90 655 356 12/90 565 12/90 565 12/90 655 350 205 12/10 670 560 12/10 670 560 12/90 12/90 330 310 132   12/10 705 375 205 12/10 12/10 670 12/10 12/95 600 400 320 12/90 12/90 605 405 12/90 12/90 605 400 335 1	265
12/08 6.55 450 325 325 325   12/09 6.75 460 345 12/90 335 315   12/10 800 570 405 12/95 455 435   12/11 825 600 410 12/95 455 435   12/11 825 600 410 12/05 570 650   12/85 560 315 170 12/05 770 650   12/95 620 365 195B 12/07 735 610   12/00 720 425 225 12/11 670 560   12/07 695 365 205 12/11 670 560   12/10 705 375 205 12/90 420 335   12/10 705 375 205 12/90 12/07 1130 600   12/10 12/85 315 170 12/90 12/90 12/90	
12/09 675 460 345 12/90 335 315   12/10 800 570 405 12/95 455 435   BASSWOOD 4/79 455 315 170 12/95 623 515   12/90 550 295 170B 12/05 770 650   12/90 550 295 170B 12/05 770 650   12/90 700 435 225 12/11 670 560   12/07 695 365 205 12/11 670 560   12/07 695 330 205 12/11 670 350   12/08 685 330 205 12/95 600 400 335   12/10 705 375 205 12/95 600 400 320   12/10 705 375 205 12/90 810 545   12/90 405 185B 12/90	165
12/10 800 570 405   12/11 825 600 410 12/00 625 515   BASSWOOD 4/79 455 315 170 12/05 560 310 182 12/07 735 610   12/85 560 310 182 12/07 735 610 12/07 735 610   12/95 620 365 195B 12/09 615 500   12/00 720 425 225 12/10 640 530   12/07 695 365 205 12/99 420 335   12/07 695 350 205 12/90 420 335   12/10 705 375 205 12/90 420 335   12/10 705 375 205 12/90 400 355   12/90 400 285 150B 12/95 600 400   12/95 605	160
12/11 825 600 410   BASSWOOD 4/79 455 315 170 12/05 770 630   12/85 560 310 182 12/07 735 610   12/95 620 365 1958 12/09 615 500   12/00 720 425 225 12/11 670 530   12/07 695 365 205 12/11 670 530   12/08 685 330 205 12/99 400 335   12/10 705 375 205 12/90 400 335   12/10 705 375 205 12/90 400 335   12/10 705 375 205 12/00 850 600   12/90 400 285 1508 12/00 12/07 130 600   12/10 605 405 1285 12/00 800 505   <	195 265
BASSWOOD 4779 455 315 170 12/05 770 650   12/90 550 295 170B 12/07 735 610   12/95 620 365 195B 12/07 735 610   12/05 710 425 225 12/10 640 530   12/07 695 365 205 12/11 670 560   12/08 685 330 205 12/10 640 333   12/10 705 375 205 12/00 850 640   12/10 705 375 205 12/00 850 640   12/10 705 375 205 12/00 850 640   12/10 705 375 205 12/00 870 570   12/00 600 400 220 12/00 870 570   12/00 605 405 220 12/11 985	265 340
BASSWOOD 4/.79 43.3 31.5 1.0 12/07 73.5 610   12/85 560 310 182 17.08 12/07 73.5 610   12/95 500 365 1958 12/09 650 490   12/07 720 425 225 12/10 640 530   12/07 695 365 205 12/10 640 335   12/07 705 375 205 12/95 600 400   12/10 705 375 205 12/07 1130 600   12/10 705 375 205 12/00 12/00 790 420   12/95 600 400 220 12/07 1130 600   12/95 605 405 185B 12/09 960 505   12/07 600 400 220 12/10 870 570   12/05 600 400 220	405
12/85 500 310 182 12/08 650 490   12/95 620 365 1958 12/09 615 500   12/05 620 365 1958 12/11 670 560   12/05 710 425 225 12/11 670 560   12/07 695 365 205 12/10 705 375 205   12/10 705 375 205 12/00 420 335   12/11 705 375 205 12/00 850 660 490   12/11 705 375 205 12/00 420 335   12/10 700 400 220 12/07 1100 545   12/05 605 405 1858 12/06 12/10 870 570   12/05 605 405 220 12/07 100 545   12/06 615 415 220 <t< td=""><td>425</td></t<>	425
12/95 620 365 195B 12/10 640 530   12/05 710 435 225 12/11 670 560   12/05 710 435 225 12/11 670 560   12/07 695 365 205 12/10 670 560   12/09 685 350 205 12/85 400 335   12/10 705 375 205 12/90 420 335   12/10 705 375 205 12/00 850 640   12/10 705 375 205 12/00 850 640   12/90 400 285 150B 12/00 850 640   12/90 400 285 150B 12/10 870 570   12/05 600 400 220 12/10 870 570   12/06 615 415 220 12/10 12/00 12/10	350
12/00 720 425 225 12/10 640 530   12/00 710 435 225 12/11 670 560   12/07 695 365 205 12/11 670 560   12/08 685 330 205 12/85 400 335   12/10 705 375 205 12/90 420 335   12/11 705 375 205 12/90 420 335   12/11 705 375 205 12/90 420 335   12/10 705 375 205 12/90 420 335   12/10 700 400 220 12/95 605 405 185B 12/97 12/97 600 400 220 12/10 870 505 415   12/07 600 400 220 12/10 870 505 415   12/10 635 425 700 <td< td=""><td>350</td></td<>	350
12/10 720 4425 225   12/05 710 435 225   12/07 695 365 205   12/08 685 350 205   12/10 705 375 205   12/11 670 560   12/10 705 375 205   12/11 670 560 400   12/10 705 375 205 12/05 600 490   12/10 705 375 205 12/05 600 490   12/12 400 285 150B 12/07 1130 600   12/05 600 400 220 12/10 870 570   12/05 600 400 220 12/11 985 600   12/07 600 400 220 12/11 870 570   12/05 605 425 270 12/11 875 645   12/10	405
12/07 695 365 205 SOFT MAPLE (UNSD) 4/79 390 310   12/08 685 350 205 12/185 400 335   12/10 705 375 205 12/95 600 490   12/11 705 375 205 12/00 800 490   12/19 455 315 170 12/05 12/00 790   12/19 400 285 1508 12/07 1130 600   12/05 600 400 220 12/10 870 570   12/05 600 400 220 12/11 985 600   12/07 600 400 220 12/11 870 570   12/05 600 400 220 12/11 875 615   12/08 615 415 220 12/10 12/10 815 645   12/10 625 420 12/10 115	415
12/08 685 350 205 12/85 400 335   12/09 685 330 205 12/9 420 335   12/10 705 375 205 12/9 600 490   12/11 705 375 205 12/9 600 490   12/11 705 375 205 12/00 850 640   12/10 479 455 315 170 12/05 1200 790   12/95 605 405 185B 12/07 1130 600   12/05 605 400 220 12/07 1130 600   12/05 600 400 220 12/10 870 570   12/06 615 415 220 12/10 815 645   12/10 625 425 270 12/95 1025 840   12/90 965 620 285 12/07 945	185
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12/10 705 375 205   12/11 705 375 205 12/00 850 640   COTTONWOOD 4/79 455 315 170 12/05 12/07 130 600   12/85 320 267 142 12/05 12/07 1130 600   12/95 605 405 185B 12/09 960 505   12/05 600 400 220 12/11 985 600   12/05 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/09 605 405 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/10 1605 1115 585 12/07 945 630	200 200B
12/11 705 375 205 12/00 850 640   COTTONWOOD 4/79 455 315 170 12/05 1200 790   12/85 320 267 142 12/07 1100 545   12/95 605 405 185B 12/09 960 505   12/05 600 400 220 12/10 870 570   12/07 600 400 220 12/11 870 570   12/07 600 400 220 12/11 870 570   12/08 615 415 220 12/11 815 645   12/10 625 425 270 12/90 815 645   12/11 635 435 220 12/90 815 645   12/11 635 435 220 12/95 1150 740   CHERRY 12/83 760 580 285 12/07	200B
COTTONWOOD 4779 455 315 170   12/85 320 267 142 12/07 1130 600   12/90 400 285 150B 12/08 1100 545   12/95 605 405 185B 12/09 960 505   12/05 600 400 220 12/10 870 570   12/07 600 400 220 12/10 870 570   12/09 605 405 220 12/10 870 570   12/09 605 405 220 12/10 870 570   12/09 605 405 220 12/90 815 645   12/10 625 425 270 12/90 815 645   12/10 635 435 220 12/05 1150 740   CHERRY 12/83 760 580 285 12/07 945 630	340
COTTONWOOD 47/9 455 315 170 120   12/85 320 267 142 12/07 1130 600   12/95 605 405 185B 12/09 960 505   12/05 600 400 220 12/10 870 570   12/07 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/08 615 415 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/11 635 435 220 12/07 945 630   12/11 635 435 220 12/07 945 630   12/10 12/83 760 580 285 12/07 945 630   12/95 1185 845 445 12/07 945 630	400
12/85 520 267 142 12/08 1100 545   12/90 400 285 150B 12/09 960 505   12/00 600 400 220 12/10 870 570   12/05 600 400 220 12/11 870 570   12/07 600 400 220 12/11 870 570   12/07 600 400 220 12/11 985 600   12/08 615 415 220 12/85 715 450   12/10 625 425 270 12/95 1025 840   12/11 635 435 220 12/95 1150 740   CHERRY 12/85 785 615 305 12/07 945 630   12/90 965 620 285 12/09 935 610   12/05 11570 1320 625 12/11 835	320
12/95 605 405 185B 12/09 500 570   12/00 600 400 220 12/10 870 570   12/07 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/09 605 405 220 12/95 12/95 15 450   12/09 605 405 220 12/95 1025 840   12/10 625 425 270 12/95 1025 840   12/10 635 435 220 12/05 1150 740   CHERRY 12/85 785 615 305 12/07 945 630   12/90 965 620 285 12/08 930 585   12/05 1150 740 12/08 930	280
12/00 600 400 220 12/10 670 570 600   12/05 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/07 600 400 220 12/11 985 600   12/08 615 415 220 12/85 715 450   12/09 605 405 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/11 635 435 220 12/05 1150 740   CHERRY 12/85 785 615 305 12/07 945 630   12/90 965 620 285 12/09 935 610   12/05 1570 1320 625 12/11 835 585   12/07 2200 1230 640 12/95	260
12/05 600 400 220 12/11 963 600   12/07 600 400 220 RED OAK 4/79 505 415   12/08 615 415 220 12/85 715 450   12/09 605 405 220 12/90 815 645   12/11 635 435 220 12/90 815 645   12/11 635 435 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/10 12/85 785 615 305 12/07 945 630   12/09 965 620 285 12/08 930 585   12/05 1570 1320 625 12/11 835 585   12/07 290 1230 640 12/85 660 355   12/08 1895 790 425 12/90	325
12/07 600 400 220 RED OAK 4/79 505 415   12/08 615 415 220 12/85 715 450   12/09 605 405 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/11 635 435 220 12/00 1095 910   CHERRY 12/85 785 615 305 12/07 945 630   12/90 965 620 285 12/08 930 585   12/05 1185 845 445 12/10 1040 680   12/05 1570 1320 625 12/11 835 585   12/07 2290 1530 625 320 12/90 800 445   12/07 12/95 800 565 12/90 800 445   12/10 1530 655	340
12/08 615 415 220 12/85 715 450   12/09 605 405 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/11 635 435 220 12/95 1025 840   12/11 635 435 220 12/05 1150 740   CHERRY 12/85 785 615 305 12/07 945 630   12/95 1185 845 445 12/07 945 630   12/05 1570 1320 625 12/11 835 585   12/07 2290 1230 640 12/18 12/18 660 355   12/08 1895 790 425 12/90 800 445   12/09 1530 625 320 12/95 800 565   12/10 1530 655 330 12/95 <td>215</td>	215
12/09 605 405 220 12/90 815 645   12/10 625 425 270 12/95 1025 840   12/11 635 435 220 12/00 1095 910   CHERRY 12/85 785 615 305 12/07 945 630   12/90 965 620 285 12/08 930 585   12/00 1605 1115 585 12/09 935 610   12/07 2290 1230 640 12/11 835 585   12/07 2290 1230 640 12/11 835 585   12/07 2290 1230 640 12/11 835 585   12/09 1530 625 320 12/11 835 585   12/09 1530 655 330 12/95 800 565   12/10 1530 655 330 12/05 910 <td>225</td>	225
12/10 625 425 270   12/11 635 435 220 12/00 1095 910   CHERRY 12/83 760 580 285 12/05 1150 740   12/90 965 615 305 12/07 945 630   12/95 1185 845 445 12/09 930 585   12/00 1605 1115 585 12/10 1040 680   12/07 2290 1230 640 12/11 835 585   12/07 2290 1230 640 12/85 660 355   12/09 1530 625 320 12/90 800 445   12/09 1530 655 330 12/95 800 565   12/10 1530 655 330 12/00 910 625   12/10 1530 655 330 12/00 910 625   12/11	295
CHERRY 12/13 760 580 285   12/83 760 580 285   12/85 785 615 305   12/90 965 620 285   12/95 1185 845 445   12/05 1570 1320 625   12/05 1570 1320 625   12/07 2290 1230 640   12/07 2290 1230 640   12/08 1895 790 425   12/09 1530 625 320   12/10 1530 655 330   12/10 1530 655 330   12/11 1355 655 330   12/10 1530 655 330   12/05 910 625   12/00 12/05 910 625   12/00 12/05 910 625   12/00 70 535 12/05 910 625	475
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(Source: Hardwood Market Report Lumber News Letter. To subscribe to Hardwood Market Report call (901) 767-9126, email: hmr@hmr.com, website: www. hmr.com)

#### **Tribute to a Forester**

Richard Lodes, long-time and well-respected forester with the Nebraska Forest Service, died September 3, 2011, after a courageous battle with cancer.

Rich was known by friends and colleagues for his friendliness, wit and selflessness. He often went out of his way to help landowners and students with forestry projects. His quirky



personality and elaborate storytelling brought humor and laughter to many throughout his life.

A forestry graduate of the University of Missouri, Rich also studied range management and received a Master of Science degree from the University of Nebraska–Lincoln. Rich began his career with NFS in 1975, travelling the state extensively as NFS fire equipment manager, inventorying federal excess property fire equipment. As a result, he probably knew the nooks and crannies of Nebraska better than most native Nebraskans. In 1978 Rich became the service forester for the Lower Platte South Natural Resources District based at NFS in Lincoln.

Although a professional forester by training, Rich's interests and expertise also encompassed wildlife management and grassland conservation. During his career he helped thousands of landowners plant trees and shrubs or manage their existing woodlands for protection, wildlife habitat, wood products or other conservation objectives. He had a unique talent for persuading landowners to manage their property holistically and sustainably. He made a lasting and positive impact on the landscape that will be felt for generations.

Rich also had a passion for conservation education and the science supporting forestry, and a desire to instill an understanding of natural resources and a conservation ethic in students. He served as a mentor and succeeded in cultivating a love of nature in many young adults. A memorial scholarship in his name will assist UNL students interested in forestry, fisheries or wildlife careers.

### **Cracking The Walnut Case**

Walnut trees have long had a bad reputation. In ancient Rome, Pliny the Elder complained that it "causes headache in man and injury to anything planted in its vicinity." More recently, in the 19<sup>th</sup> century, farmers bemoaned damage to crops planted adjacent to or under black walnut and some warned of the "poisonous nature of the drip." Throughout the late 19<sup>th</sup> and early 20<sup>th</sup> centuries, there are numerous historical reports of wilted or dead apple trees, alfalfa, and tomatoes found in the vicinity of lurking walnut trees. By the turn of the 20<sup>th</sup> century, black walnut stood indicted of many crimes against "botanity." With walnut's suspicious lack of alibi, researchers moved from documenting "opportunity" to a full criminal investigation of motive and a search for the murder weapon. A big break in the case against black walnut came in 1928, when Everett Davis of the Virginia Agricultural Experiment Station presented the results of a study describing a newly isolated chemical from black walnut. Davis' presentation further claimed that the chemical (named juglone after the walnut family, Juglandaceae) was shown to be injurious to tomato and alfalfa plants. Here was the smoking gun of mechanism that quickly led to the conviction of black walnut. Subsequent research proceeded to demonstrate that many other species were susceptible to juglone. Extension agencies from across the range of the black walnut relayed this information and provided lists of species known to be susceptible and those thought to be more tolerant of walnut's deadly poison.

Alongside studies of mechanism, other researchers began to piece together a coherent theory of motive. Black walnut became (and in some cases remains) the textbook example of allelopathy. While allelopathy is a very general term that refers to the negative effect of a chemical produced by an organism to harm another, use of the term is often restricted to the toxic chemicals produced by plants that affect co-occurring vegetation. But why should a plant poison its own environment? A Darwinians perspective can provide sufficient insight. A plant with many competitors stands to gain much from poisoning itself a little, if in so doing, it also poisons its competitors and gains access to their foregone resources (light, water, nutrients, etc.).

Opportunity, motive and a smoking gun; case closed. People familiar with the phenomenon (including the current authors) can easily find landscapes filled with walnuts and relatively open, park-like understories. Verifications of this pattern are seemingly abundant, but verifications come cheaply and is not the stuff of rigorous science.

Our own modest investigations of black walnut toxicity took form when we noticed that quite a few walnut understories weren't barren at all, but were chock full of shrubs and herbs. Not only that, but full of invasive shrubs (e.g. honeysuckles, privets and autumn olives) and herbs (garlic mustard, a well-known allelopath in its own right). Why a bunch of non-native plants would have been adapted to be tolerant of black walnut was perplexing enough to start (literally and literarily) digging around.

The literal digging around led to some frustrating experiments that resulted in our utter inability to kill any plant by treating them with juglone or walnut tissue. Meanwhile our literary investigations led to some very interesting findings that seemed to explain our inability to experimentally poison plants with black walnut. Though we wouldn't go so far as to say the charges against black walnut are entirely trumped up, they are a far cry from the open and shut case that has become conventional wisdom.

Consider that the "smoking gun" experiment by Davis involved direct stem injection of unidentified concentrations of juglone without mention of control groups. The surviving details of these experiments are from a published abstract of a presentation—no materials, methods or results open to scrutiny. Consider that the multitude of studies afterwards were almost singularly experiments where extremely high concentrations of juglone (orders of magnitude higher than those documented in soil under walnuts) were added to hydroponic cultures. Consider that the original observations at the turn of the 20<sup>th</sup> century were most often documenting crop failures at the edges of agricultural fields where conditions were uniformly unfriendly to crops, walnuts or no. When all the evidence is in, the case against black walnut is not very convincing.

We aren't claiming here that black walnut should be acquitted on all counts. There is substantial evidence that black walnut doesn't play well with others (most notably pines and plants in the tomato family), but the "don't plant" list should be much more restricted than most currently are. Be skeptical of claims that a certain plant won't live near black walnut. Pay close attention to what you observe in your own forests and fields. The park-like appearance and open understory is often as easily explained by walnut's incredible abilities to colonize open areas as much as by its alleged toxicity. Don't mow a part of your field or pasture for a year and you'll quickly figure that out.

Black walnuts are a common and useful component of our native forests. For our part we hope they stick around and prosper. With the deadly Thousand Cankers Disease looming near Pennsylvania's borders, black walnut may not only need our apologies, but our assistance. We think it deserves both.

(Source: Penn State Extension newsletter *Forest Leaves*; Summer 2011; article written by Norris Z. Muth, Assistant Professor and Acer VanWallendael, Undergraduate Student, Juniata College.)

#### Woody Biomass Facts: A Look At The Myths Regarding A Sustainable Energy Source

Due to growing interest in climate change, the environment and energy security, woody biomass is receiving more and more attention as a renewable energy source. Though it still accounts for only a small portion of energy use worldwide, woody biomass is one of the top candidates for oil equivalents and a fast growing source of renewable energy. As a result, using biomass as an energy source has come under extensive scrutiny. Woody biomass has become a topic of intense debates and controversy as questions have been raised regarding its sustainability, cost-effectiveness, and greenhouse gas impact.

As the demand for biomass has grown, so has the number of criticisms and misconceptions about it. One of the often heard complaints is that the burning of biomass as fuel releases CO<sub>2</sub> and other greenhouse gases (GHG), contributing to global warming, making it no better than fossil fuels. In reality, woody biomass is a carbon neutral energy source. For this to be understood, it is necessary to look at the entire cycle, not just the combustion of the fuel. Trees are part of an atmospheric cycle. As they grow, they absorb carbon from the atmosphere temporarily storing it. When a tree dies, the same amount of carbon that it absorbed during its lifetime is released back into the atmosphere as it decomposes, adding no new carbon to the atmosphere. When woody biomass is burned to produce energy, it releases that same amount of carbon that would have been naturally released if the tree had been left to decompose on the forest floor.

Though woody biomass is a carbon neutral energy source, research has found that it also has several other environmental benefits as well. A study from the Pacific Research Institute found that biomass energy production contributes to healthy forests and reduces the potency of the  $CO_2$  than would otherwise be naturally released.

"The total amount of carbon that is sequestered in terrestrial biomass affects the amount of carbon in the atmosphere," said Dr. Gregory Morris, director of Green Power Institute. "Energy production from forest fuels contributes to forest health and fire resiliency, thereby increasing the amount of carbon that is stored on a sustainable basis in the earth's forests."

Also, biomass energy production can change the timing and relative mix of carbon forms associated with the disposal of the biomass resources emitted into the atmosphere.

"As a greenhouse-gas, reduced carbon  $(CH_4)$  is 25 times more potent than oxidized carbon  $(CO_2)$  on an instantaneous, per-carbon basis," said Dr. Morris. "Therefore, the form in which carbon is transferred from the biomass stock to the atmospheric stock is critically important from the standpoint of greenhouse forcing impact. "

It is important to realize that much of the biomass that is converted to energy would otherwise be landfilled or left in the forest and eventually decompose or burn in a wildfire. Both ultimately lead to GHG emissions with higher levels of potency than if it had been burned in a controlled boiler.

"Compared to combustion in a controlled boiler, open burning entails poor combustion conditions and gives rise to significant emissions of carbon in a reduced form," said Dr. Morris. "This elevates the greenhouse-gas potency of the emissions. Biomass burial in a landfill or agricultural field leads to even greater emissions of reduced carbon than open burning. Although the emissions from landfills are delayed, the greenhouse-gas potency of the emissions over the long term is much greater."

Beyond its positive effects of GHG emissions, the use of biomass also contributes to forest health in another way. There has been concern that increased biomass energy production would lead to deforestation. However, forests need to be properly managed to remain healthy. This includes thinning to prevent over-crowding and the removal of underbrush and fallen trees. Overgrowth forests can become unhealthy and have a higher susceptibility to disease, pests and wildfires. Biomass energy production can encourage sustainably managed and maintained forests and help offset the costs to do so by paying for removal of overgrowth and residuals.

Despite the benefits provided for forests by biomass harvesting, some have taken to using the slippery slope argument that biomass power producers might run out of residuals, start using higher grade timber and be the cause of increased deforestation. However, this ignores the fact that part of what makes biomass energy affordable is that it utilizes cheap residuals. Buying expensive timber would not be profitable for anyone, let alone affordable. Bob Cleaves, president and CEO of the Biomass Power Association (BPA) said the biomass power industry cannot generate enough revenue to pay for its fuel, much less pay for higher value fiber like chip and pulpwood.

"We can't afford biomass, let alone merchantable timber," he said.

## **Nebraska Forestry Industry Spotlight**



### RHEMBRANDT CONSTRUCTION & FOREST CARE



Rhembrandt Construction & Forest Care is improving the health and sustainability of the forestland in northwest Nebraska. The ravages of wild fire and mountain pine beetle (MPB) are persistent and growing threats to forest resource to the Pine Ridge area of Nebraska. Active forest management, including thinning, is the key to helping the forest thrive and better defend itself against these destructive forces.



Dan and Jack Rhembrandt with their Clark 666B grapple skidder.

The family-owned company was originally founded by Dan (father) about 10 years ago. Dan has worked his whole life around heavy equipment, so the idea of putting his know-how to work in the woods appeared to be a logical next step in growing the business. Dan's first piece of heavy equipment was a John Deere 772 grader. With the help of his son Jack, they built hundreds of miles of Pine Ridge logging roads for Pope & Talbot, Inc. Also, about 5 miles of public access roads were rebuilt for the Nebraska National Forest. Most recently, they re-built 2 miles of access roads on the Metcalf Wildlife Management Area for the Nebraska Game & Parks Commission. In addition to building and rebuilding forest roads, the company has a contract with the Nebraska National Forest to grade 40 miles of federal access roads three times per year. Needless to say, a good system of well-maintained forest roads provides important private and public benefits, including quick access for firefighters.

Dan and Jack's line of equipment has steadily grown. It includes a Case 550H dozer, Gehl 690 "mini-grader", Galion 830 grader, Case W14 frontend loader and Bobcat skid-steer. The most recent acquisition (Clark 666B grapple skidder) has proven invaluable for their timber thinning venture. Not only is this versatile machine a workhorse in dragging whole trees to

the landing, it has helped the Rhembrandt's increase production by treating more forest acres. Presently, they're finishing a strategic fuel treatment contract on 400 acres of private land along both sides of a key Dawes County road. When completed, this firebreak will safeguard against wild fire and MPB devastation for the next 30 years. In addition, it will generate over 4,000 tons of woody biomass to feed Chadron State College's wood energy plant, which will save the college over \$150,000 in natural gas fuel costs.

Rhembrandt Construction & Forest Care can be contacted at: Dan Rhembrandt, 51 Bartlett Rd., Chadron, NE 69337; phone: 308-430-2873, email: danbettyr@hotmail.com or Jack Rhembrandt, 163 Maple St., Chadron, NE 69337; phone: 308-430-3802, email: jkrhembrandt@yahoo.com.

### **NFS Welcomes New M&U Forester**

Forest products marketing and utilization (M&U) have always been central to the mission of the Nebraska Forest Service (NFS). Over the past year, however, these functions have gained special emphasis with the addition of Ralph Johnson as NFS marketing & utilization (M&U) program leader. Prior to joining NFS, Ralph was a visiting assistant profes-



sor at Purdue University where he taught courses in forest measurements and timber management. He also conducted workshops for landowners. Ralph is a Society of American Foresters Certified Forester and has experience in silviculture, inventory, strategic planning, cruising and log scaling. In addition to coordinating NFS M&U efforts, Ralph also provides leadership for inventories of Nebraska's forests and management of three NFS properties.

Since joining NFS in May 2011, Ralph has focused on woody biomass utilization. Finding uses for Nebraska's vast eastern redcedar resource will be high on his agenda. Currently redcedar management consists primarily of cutting, piling and burning. The addition of a wood boiler at the Nebraska College of Technical Agriculture in Curtis has created a need for biomass processing and served as an example of the potential economic impacts eastern redcedar can have for Nebraska. Potential biomass uses also include burning chips for heating and cooling, as well as processing it for lumber and specialty products, such as pet bedding and fence posts.

The M&U staff also includes Adam Smith, who is currently engaged in a project that will develop methods for accurately estimating biomass using Geographic Information System (GIS) technologies and ground sampling. This will allow NFS to rapidly estimate the biomass volumes and determine if it is available for harvest.

Ralph sees his job as one of education, linking biomass users with biomass resources, and developing Nebraska's woody biomass processing industry. The challenge is connecting these efforts in a fashion that creates profitable ventures and demonstrates sustainable management practices.

NFS M&U staff can provide information about equipment needed for processing woody biomass, grants and financial assistance. They are available for utilization feasibility demonstrations as well.

Ralph can be contacted at 402.472.6640 or rjohnson23@ unl.edu.

## **The Trading Post**

The Trading Post is provided as a free marketing service for forestry industry. Only forestry-related advertisements will be accepted with the exception of products manufactured in the normal course of your business. Please submit written add to the *Timber Talk* editor at least 15 days before scheduled *Timber Talk* publication dates. Add may be edited to meet space constraints.

#### For Sale

Sawmill. Enterprise 2HB handset, hydraulic sawmill, 52" & 32" blades live deck, edger. Detroit 6V-71 power. Will cut 24'6" logs. Can be moved on a 48' flatbed. Contact: Halfway Lumber Co., 62322 Hwy 65 West, Table Rock, NE 68447. Phone: (402) 839-6715.

Sawmill. Mighty Mite band sawmill. 20 horse electric motor, tandem axles with brakes on one axle, 36" x 24' log capacity, (I have cut 46" beams) hydraulic operation includes winch, knees, taper, near arm, dogging arms, far arm, dogging spike, log loading arms, and electric clutch and blade lift. Also includes automatic blade sharpener, setting machine, 12 used blades and 4 new blades. Excellent condition. Never been used commercially. \$17,500. Contact: Gary Fisher, Crawford, NE. Phone: (308) 665-1580; email: fisher@bbcwb.net.

<u>**Tree Shear.</u>** 14" Dymax Model 2135D1, Double grapple. Used very little. Excellent condition. Fits universal skid loader mounts. \$4,000. Contact: Gary Fisher, Crawford, NE. Phone: (308) 665-1580; email: fisher@bbcwb.net.</u>

Lumber Dry Kiln. 2007 Nyle L300 Lumber Dry Kiln. 8000 bf capacity. Single phase, 100A, 220V, comes with 3 fans, 3 motors, 3 shrouds, wet and dry bulbs. Never been removed from shipping crate. \$9,800. Contact: Dave Champlin, 1842 N. 210th Rd., Concordia, KS 66901. Phone: (785) 275-2181; email: trees2trim@ncKcn.com.

Sawmill. Circular sawmill. Includes power unit and two 48-inch insert tooth blades. Contact: Monte Reynolds, R&R Sawmill, 75455 Rd 409, Farnam, NE 69029. Phone: (308) 569-2345.

**Planer.** 24" Goodall & Waters planer. 2 knives. Includes 5 HP electric motor. Manufactured about 1890 in Philadelphia. \$250 OBO. Contact: Carl Hinds, 450 Gulf Rd., S. Sioux City, NE 68776. Phone: (402) 494-2127 or cell (712) 281-1472.

Lumber. Rough cut. Air dry. Approximately 500 bf – Black Walnut, 290 bf – Pecan, 100 bf – Poplar, 500 bf – Cherry, 500 bf – Soft Maple, 100 bf – Hickory, 300 bf – Ash. Contact: R&R Sawmill, 75455 Rd 409, Farnam, NE 69029. Phone: 308) 569-2345.

<u>Walnut Logs and Walnut Boards.</u> Shedded for 20 years. Boards up to 3 inches thick. Near Pleasant Dale, NE. Contact; Ernie Rousek at 402-488-9032 or email: erousek@neb.rr.com.

#### Wanted

Logs and Slabwood. Cottonwood, cedar and pine. 4" to 26" diameter and 90"-100" lengths. Below saw grade logs acceptable. Contact: American Wood Fibers, Clarks, NE at (800) 662-5459; or email: Pat Krish at pkrish@AWF.com

Cottonwood Logs. Veneer-quality cottonwood logs, 16" to 36" diameter, 7' and longer. Pick up service available. Contact: Barcel Mill & Lumber, Bellwood, NE 68624. Ask for Barton or Megan. Phone: (800) 201-4780; email: bj@barcelmill.com.

#### Services and Miscellaneous

<u>Woodshop Services.</u> Millwork made from your lumber on my planer/ molder. Chris Marlowe, Butte, NE (402) 775-5000. Marlowepasture@ nntc.net.

Sawmill Service and Supplies. Saw hammering and welding. Precision knife and saw grinding. Certified Stihl chainsaw sales and service. Contact: Tim Schram, Schram Saw and Machine, PO Box 718, 204 E. 3rd St., Ponca, NE 68770, (402) 755-4294.

<u>Used Portable Sawmills.</u> North America's largest source of used portable sawmills and equipment. Contact: Sawmill Exchange (800) 459-2148, website: www.sawmillexchange.com.

#### Woody Biomass Facts: A Look At The Myths Regarding A Sustainable

**Energy Source** (continued from page 5)

'If biomass plants run out of sources of forest residuals and byproducts, they shut down. Already 20% of the California biomass fleet has become non-operational due to a lack of residuals", Bob said.

For this reason, it is important that the nearby resources be considered carefully when the location of a biomass plant is being chosen. On a national basis, there is an abundant supply of wood residues, byproducts and slash available. A report on wood energy sources and uses from the U.S. Forest Service's Forest Products Laboratory (FPL) said that there is enough wood readily available in the U.S. to provide up to 10% of the nation's energy use from wood.

"We could increase use significantly, without depleting our timber resource, by using material not now used, such as logging residues, manufacturing residues, land-clearing residues, urban wood residues, and wood from insect, disease and fire-killed trees," said the report. "Nationwide, volume of annual wood growth exceeds the volume that is cut."

At present, biomass power provides more than half of the renewable "green" electricity in the U.S. – around 8,500 megawatts per year which provides enough electricity to light about 8.5 million homes—and roughly 4% of the country's total energy use. The demand for renewable energy sources is only going to increase from this point. More than half of the states have already passed legislation that requires a portion of electricity be produced from renewable sources by 2020. A federal standard is also being considered. If passed, it will create an even higher demand than there is now for renewable energy sources.

In spite of the research that shows woody biomass to be a sustainable and renewable alternative to fossil fuels and that the growing need for just such a resource, there are still a number of obstacles in the way of it being recognized as such and utilized to its full potential. These include a lack of infrastructure for marketing wood fuel products, emphasis on non-wood fuels in research and subsidy programs, and failure to give due credit to environmental, natural security and economic benefits of using wood fuels. If these obstacles are overcome, woody biomass could become key to energy security and an answer to climate change concerns.

(Source: Pallet Enterprise, July 2011, article by DeAnne Stepheus Baker.)

## **Timber Sales**

The following listings are for stands of timber or logs being offered for sale by owners or persons of delegated authority. Timber was cruised and/or marked for harvest by Nebraska Forest Service or other professional foresters. Volumes in board feet (Doyle scale unless otherwise indicated) are estimates by the forester. If no volume is listed, the trees or logs were not marked by a forester and the listing is included only as a marketing service to the owner. Listings are prepared according to information at the time of publication.

Item				Forester/Date	Contact
1.	Black Walnut	(21 trees)	3,396 bf	Karloff	Michael McKibbin
	Veneer 3 -	318 bf		12/11	73459 645A Ave
	Lumber 1 -	598 bf			Peru, NE 68421
	Lumber 2 -	1,398 bf			(402) 872-4145
	Lumber 3 -	1,082 bf			Location: Nemaha County

### **How Did Scragg Mills Get Named?**

"Scragg" is a word used to describe small, irregularly shaped, ragged, knotty and/or crooked logs that sawmills often cut. Scragg logs are normally shorter logs, usually ranging from about 36 inches up to 60 inches in length. They are also smaller in diameter, but can be from 5 inches up to 16 inches. Visually, these logs look like two pieces of firewood left together.

Scragg logs originate from tree tops or limbs. They can also be tree boles with too much bow in them to cut an 8-foot or 10-foot log, so these are used as scragg blocks. In effect, these pieces create a shorter, straighter piece of wood that can be sawn into a useable piece of lumber.

The wooden pallet industry is the biggest end user of scragg mills, due to the fact that they need so much short lumber. This industry has set standard sizes for pallets, provided by each pallet buyer, such as the Grocery Manufacturers Association. (This association is the largest end user of wooden pallets in the world.) Every pallet requires 15 pieces cut from scragg logs. Tree tops and smaller diameter trees actually supply a higher quality piece of wood than do the conventional "cants" that come from longer log centers, for the bigger the log the more apt it is to have a rotten or hollow core. Tree tops or tree limbs and smaller diameter trees have little or no rot in them.

A conventional way of sawing logs is with a circular sawmill, which has about a 48 percent recovery with an average production of 15,000 to 18,000 board feet per day. A typical scragg mill with two circular blades and a single band splitter head can get up to 75 percent recovery by volume. The scragg mill has evolved over the past 25 years and now has become a major part of the wood industry due to the use of what was once considered waste materials.

(Source: adapted from the Minnesota DNR newsletter *The Market Place* spring 2011. Article written by Clyde Reed. Baker Products)

