

Appendix 19 Bibliography.

Russian-language sources.

- 1 Вейцман М.И., Егзов В.П. Краткий справочник строителя автомобильных дорог. - М.: Транспорт, 1972. - 280 с.
- 2 Гражданский кодекс России: Текст ГК. Разъяснения по вопросам судебной практики / Исслед. центр частного права. - М.: МЦФЭР, 2002. - 2-е изд., доп. и перераб. - 1280 с.
- 3 Гусов К.Н. Комментарий к Трудовому кодексу Российской Федерации. - М.: ООО "ВИТРЭМ", 2002. - 240 с.
Единые нормы времени на перевозку грузов автомобильным транспортом и сдельные расценки для оплаты труда водителей / Центр. бюро нормативов по труду гос. комитета СССР по труду и социальным вопросам. - М.: Экономика, 1988.
- 4 Единые нормы выработки и расценки на лесозаготовительные работы. - М.: Экономика, 1989
- 5 Земельный кодекс Российской Федерации. - М.: ООО "Издательство АСТ", 2002. - 64 с.
- 6 Иванкович А.С., Болосова Р.И., Котляр В.И. Пособие дорожному мастеру леспромхоза. - М.: Лесная промышленность, 1972. - 176 с.
- 7 Комментарий к Трудовому кодексу Российской Федерации / Под ред. С.А.Панина. - М.: МЦФЭР, 2002. - 1100 с.
- 8 Кочегаров В.Г., Бит Ю.А., Меньшиков В.Н. Технология и машины лесосечных работ: Учебник для ВУЗов. - М.: Лесная промышленность, 1990. - 392 с.
- 9 Круглов М.Г., Шишков Г.М. Управление качеством: Учеб. Пособие. - М.: МГТУ "СТАНКИН", 1999, - 234 с. - (Технология, оборудование и автоматизация МП).
- 10 Ларюхин Г.А., Златоустов Л.С., Раков В.С. Механизация лесного хозяйства и лесозаготовок: Учебное пособие. - М.: Лесная промышленность, 1980. - 256 с.
- 11 Матвеев Л.С. Автомобильные лесовозные дороги: Справочник. - 2-е изд., доп. И перераб. - М.: Экология, 1991. - 336 с.
- 12 Медведев Н.А. Экономика лесной промышленности: Учебное пособие. 3-е изд. перераб и доп. - М.: Лесная промышленность, 1985. - 288 с.
Нормы выработки и расценки на основные, подготовительно-вспомогательные и хозяйственные работы на лесозаготовках / Нормативно-исследовательская лаборатория Сыктывкарского проектно-технологического бюро объединения "Комилеспром". - Сыктывкар: Комилеспром, 1984.
Нормы расхода сырья и материалов в лесной промышленности: Справочник /
- 13 Центральный научно-исследовательский и проектно-конструкторский институт механизации и энергетики лесной промышленности (ЦНИИМЭ). - М.: Лесная промышленность, 1977. - 336 с.
- 14 Прейскурант № 10-01. Тарифы на перевозку грузов и услуги инфраструктуры, выполняемые Российскими железными дорогами. Тарифное руководство № 1: Утв. ФЭК РФ 17.06.03. Ввод. в действие 09.07.03. Ч.1.: Правила применения тарифов. - М.: ЗАО "БизнесПроект", 2004. - 159 с.
- 15 Прейскурант № 10-01. Тарифы на перевозку грузов и услуги инфраструктуры, выполняемые Российскими железными дорогами. Тарифное руководство № 1: Утв. ФЭК РФ 17.06.03. Ввод. в действие 09.07.03. Ч.2.: Расчетные таблицы плат за перевозку грузов. - М.: ЗАО "БизнесПроект", 2004. - 463 с.

- 18 Проектирование лесозаготовительных предприятий: Справочное и методическое руководство / Под ред. Б.А.Дорохова. - М.: Лесная промышленность, 1986.
- 19 Сборник норм расхода топливно-смазочных материалов на предприятиях объединения "Комилеспром" / Мин. лесной промышленности СССР, Сыктывкарское проектно-конструкторское технологическое бюро. - Сыктывкар: Комилеспром, 1988.
- 20 Сборник основных федеральных законов о железнодорожном транспорте. - М.: Юридическая фирма "Юртранс", 2003. - 192 с.
- 21 Сердечный В.Н., Бызов Н.А., Хаймусов А.К. Нормы расхода топливно-смазочных материалов в лесной промышленности: Справочник. - М.: Лесная промышленность, 1990. - 432 с.
- 22 Трудовой кодекс Российской Федерации в сопоставлении с КЗоТ РФ: Сравнительная таблица/ Под ред. д.ю.н., проф. Б.П.Елисеева. - М.: Издательство НОРМА, 2002. - 384 с.

English-language sources.

Western felling and timber-carrying machinery.

Husqvarna 257 Chainsaw

1. Husqvarna. 254XP / 257 / 262XP Instruction manual. (101 87 58-26). Bratts Trycken AB, Jkpg 22521. Sweden
2. Husqvarna Forest & Garden. (1996). For Forest and Park.(106 32 64-26 96.01).
3. Peterson, J.T. (1986). Comparison of three Harvesting in a Coastal British Columbia Second-Growth Stand. For. Eng. Res. Inst. Can. Technical Report. TR-73.
4. Paulo de Souza, Amaury, Minette, Luciano Jose, Fiedler, Nilton. (1995) Analysis of Ergonomic Factors in Timber Cutting Operations Using Chainsaws. (p3.03.00 Ergonomics).

TIMBERJACK 1270 B

Hunt, JA "Commercial Thinning a costal second-growth forest with a Timberjack cut-to-length system." Feric 1994 TN-000235

Valmet 701 Harvester

1. Personal communication with John N. McIntyre, 1996. Atlantic Tractors & Equipment Ltd.
2. Personal communication with Gaetan Pelletier, 1996. Irving RPF.
3. Richardson, R, Gingras, J. 1995. Shelterwood cutting and Commercial Thinning of Softwood Stands With the Valmet 701 Harvester. For. Eng. Res. Inst. Can., Tech. Note. Silv.-70.

Rottne EGS Rapid Single-Grip Harvester

1. Andersson, B. 1994, Cut-to-Length and Tree-Length Harvesting Systems in Central Alberta: A Comparison. FERIC, Technical Report. TR-108
2. Personal Communication. 1996. G. Bernard, Harvesting Supervisor, J.D. Irving Ltd. 1995 Production Data for Rottne Single Grip Harvester

Rottne Rapid Snoken 860 Double-Grip Harvester

1. Richardson, R. 1989. Evaluation of five processors and harvesters. For. Eng. Res. Inst. of Can.
2. Araki, D. 1990. Evaluation of The Rottne Harvester and The Rottne Forwarder. For. Eng. Res. Inst. of Can.
3. Richardson, R. and I. Makkonen. 1994. The Performance of Cut-to-length Systems in Eastern Canada. For. Eng. Res. Inst. of Can.
4. Andersson, B. 1994. Cut-to-length and Tree-length Harvesting Systems in Central Alberta: A Comparison. For. Eng. Res. Inst. of Can.
5. Richardson, R. 1988. An Introduction to Off-Road Processors and Harvesters. For. Eng. Res. Inst. of Can.
6. Rottne Logging Equipment. 1996. S-360 40 Rottne, Sweden.

Bell Feller-Buncher

1. Greene,-WD; McNeel,JF Forest Products Journal. 1987: Productivity, costs and levels of butt damage with a Bell Model T feller-buncher
2. Evans,-C; Field-Note:-Felling---Forest Engineering Research Institute of Canada.1993., No. 17, 2pp. Morbark Wolverine feller-buncher: observations.

TimberJack 608L Feller Buncher

1. McGibbon, Barry. 2003. Verbal communications on 608L Timberjack. McGibbon Forestry Services Inc.
2. Butler, Peter. 2003. Verbal communications on 608L Timberjack Feller Buncher. WAJAX Industries Ltd., Fredericton office.
3. Gagnon, Mitch. 2003. Verbal communications on 608L Timberjack Feller Buncher. WAJAX Industries Ltd., Timmins office.
4. Timberjack Forestry Group. Timberjack 608L-608S Feller Bunchers. [updated 2003; cited 20 November 2003]. Available from <http://www.timberjack.com/downloads/pdf/fellerbunchers/608L-608s-Brochure.pdf>

Horse Logging With Yarding Chains

1. Earl Hall, Owner and operator of a team of draft horses in southern New Brunswick.
2. Harvesting Equipment Analysis Outline - Number S-4 Provided by Dr. Pierre Zundel, Faculty of Forestry and Environmental Management, University of New Brunswick, Fredericton, New Brunswick
3. Earl Beaman in the Northern Logger and Timber Processor (Ref I.D. # 5003 Provided by Dr.Pierre Zundel, Faculty of Forestry and Environmental Management, University of New Brunswick, Fredericton, New Brunswick)

Farmi JL 501 Skidding Winch

1. Folkema, M.P. 1986. Logging winches for farm tractors. For. Eng. Res. Inst. Can., Tech. Note.TN-90.

2. McCallum, B. 1993. Equipping the farm tractor for forest operations. For. Eng. Res. Inst. Can., Handbook NO.11.

Cable Skidder

1. Novak, W.P. 1988, Downsizing Skidders With High-Floatation Tires, For Eng. Inst. Can., Tech. Note TN-113
2. Gingras, J.F. 1991, Comparative Study of The Impact of Three Skidding Methods On Advanced Regeneration, For. Eng. Inst. Can., Tech. Note TN-163

Clark 668D Grapple Skidder

1. Gingras, J.F. 1992. The Feller-Buncher/Grapple Skidder System: Optimizing Bunch Size. For.Eng.Res.Inst.Can., Tech. Note. TR-81.
2. Gingras, J.F., Cormier, D., Ruel, J.C., Pin, D., Comparative Study of the Impact of Three Skidding Methods on Advance Regeneration. For.Eng.Res.Inst.Can., Tech. Note. TN-163. No.83.
3. Andersson, B. 1992. Harvesting Low- Volume Pine Stands in the Williams Lake Timber Supply Area, British Columbia. For.Eng.Res.Inst.Can., Tech. Note. TR-106.

Timberjack Clambunk Skidder

1. Gingras, J.F., Cormier, D., Ruel, J.C., and Pin, D. 1991. Comparative Study of the Impact of Three Skidding Methods on Advanced Regeneration. For. Eng. Res. Inst. Can., Tech. Note. TN 83.
2. McMorland, B.A. 1977. Evaluation of Volvo BM 971 Clam Bunk Skidder. For. Eng. Res. Inst. Can., Tech. Note. TR 16.

Timberjack 230A 8-Ton Forwarder

1. Cummins, August, 1995. B 3.9/B 5.9. Cummins Engine Company, Inc. (Pamphlet).
2. Makkonen, I. 1988. Review of Forwarders. For. Eng. Res.Inst. Can., Tech. Note. TN-123.
3. Makkonen, I. 1989. Evaluation of Timberjack 230 8-TonForwarder. For. Eng. Res. Inst. Can., Tech. Note. TN-140.
4. Mossman, J. Product Support, Lounsbury Industrial Limited. October, 1996. Personal Consultation.
5. Schwan, T. 1989. Timberjack 230 8-Ton Forwarder. For.Eng. Res. Inst. Can., Field Note No: Skidding/Forwarding-9.
6. Storey, D. Sales Development Department, FMG Timberjack Inc. October, 1996. Personal Consultation.
7. Timberjack, April, 1994. Timberjack 230A - 5, 6.5 and 8 Ton Forwarders (Pamphlet). FMG Timberjack Inc.
8. Timberjack, February, 1995. Timberjack 230A Forwarders: Load After Load After Load (Video). FMG Timberjack Inc.
9. Zundel, P. September, 1995. Koehring Feller Forwarder -Machine Information Summary. FE 3703.

Telecarrier TL-3000 Cable Yarder

1. J. Courteau, and E. Heidersdorf. 1991. Cable yarding in Eastern Canada 5 Case studies. For. Eng. Res. Ins. of Canada. TN 173
2. P. Meek. 1996. Trials of the TL 3000 Cable yarder in New Brunswick. For. Eng. Res. Ins. of Canada. Cable Yarding 14

Koehring Feller Forwarder

1. Folkema, M.P. 1977. The Koehring Feller-Forwarder: 6 months of data collection from two softwood operations. For.Eng. Res. Inst. Can., Tech. Note. TN-15.
2. Heidersdorf, E. 1978. The Koehring Feller-Forwarder: Longer-term data collection from two hardwood operations. For.Eng. Res. Inst. Can. Tech. Note TN-20.
3. Levesque, R. 1985. Evaluation of the Koehring K2FF Feller-Forwarder. For. Eng. Res. Inst. Can. Tech. Note. TN-80.
4. Routhier, J.G. 1982. Implications of full-tree harvesting for biomass recovery. Env. Can., Can. For. Serv. ENFOR Proj.P-54.
5. Zundel, P.E. 1986. The economics of integrated full-tree harvesting and central processing in jack pine. Env. Can.,Can. For. Serv. ENFOR Proj. P-322

Valmet 801 Combi

Productivity in Final Felling and Thinning for a Combined Harvester-Forwarder (Harwarder) Fredrik Wester Martinsson AB Bygdsiljum, Sweden Lars Eliasson Swedish University of Agricultural Sciences Umeå, Sweden

Steyr Processor Head with Tracked Excavator Carrier

1. Araki, D. 1991a. Steyr KP50D Processor: Initial Observations. For. Eng. Res. Ins. Can.Field Note No. P-27
2. Araki, D. 1991b. Evaluation of a Steyr KP40 Log Processor. For. Eng. Res. Ins. Can.Tech. Note TN-169

Denis D3000 Stroke Delimber

1. MacDonald, A.J. 1989. A Review of Mechanical Delimbers in Western Canada. For.Eng.Inst.Can. Tech.Rep. TR-93
2. McMorland, B. 1984. Production and Performance of Mechanical Delimiting Equipment in Interior B.C.: Denis and Roger Stroke Delimbers. For. Eng. Inst. Can. Tech. Note. TN- 75
3. Moshenko, D.W. 1991. Evaluation of a Denis D3000 Telescopic Log Processor. For. Eng. Inst. Can. Tech. Note. TN – 166

Peterson-Pacific Chain Flail Delimber Debarker Chipper

1. Chisholm, B.S., 1979. Hot-logging full-tree chips: VPF's KFF-Morbark experience. Pulp and Paper Canada. v.80 p.70-75
2. Energy, Mines, and Resources Canada. 1983. Guidelines for assessing profitability of chipping forest biomass at field and central locations. pp. 10-13
3. Folkema, M.P., 1988. Small-medium fuel wood chipping. Wood energy symposium proceedings, Fredericton, NB. pp. 169-173

4. Johnson, S. 1997. Morbark Sales Corporation Sales Representative. Personal communication.
5. Morbark Sales Corporation, Product information sheet. 1997
6. Black, L. (1996, October) Personal Interview
7. Department of Forestry and Agriculture. (1990). Evaluation of a Peterson-Pacific Delimber/Debarker/Chipper (DDC 5000) Processing Small Diameter Timber in Central Newfoundland, 1990. Report 56 Forest Products and Development Division, Newfoundland.
8. Faureau, J. (1992, June). Peterson Pacific Delimber/Debarker/Chipper. Forest Engineering Research Institute of Canada. Field Note 29
9. Raymond, K. (1990, February). Peterson-Pacific DDC 5000 Delimber-Debarker-Chipper. Forest Engineering Research Institute of Canada. Field Note 16

Comparison of methods of cut-to-length and tree-length logging on the example of Canada.

CUT-TO-LENGTH, TREE-LENGTH OR FULL TREE HARVESTING? Dr. Reino Pulkki, R.P.F., Lakehead University, Faculty of Forestry.

Internet sources

« http://www.alliedsystems.com/wagner/logs_tacker.htm »	Allied Systems Company - Wagner Lumberjack Logstacker
« http://www.borealforest.org/index.php »	borealforest.org href=
« http://www.caterpillar.ru/ »	Caterpillar Equipment
« http://www.cifor.cgiar.org/ »	Center for International Forestry Research (CIFOR)
« http://www.efi.fi/ »	European Forest Institute (EFI)
« http://www.forestsmonitor.org/ »	Forests Monitor Ltd
« http://www.hoodloaders.com/html/equipment.htm »	Hood Loaders -- Equipment Page
« http://www.cirad.fr/en/pg_recherche/foret.php »	International Cooperation Center of Agricultural Research for Development (CIRAD Forest)
« http://iufro.boku.ac.at/ »	International Union of Forest Research Organizations (IUFRO)
« http://www.moxytrucks.com/ »	MOXY - THE NEXT GENERATION....
« http://www.novainternationaltd.com/delimiter.html »	Nova International Ltd. - Agriculture & Forestry Equipment - Aylesford & Windsor, Nova Scotia
« http://www.paperloop.com/ »	News•Analysis•Prices•Forecasts•Data•Events
« http://www.fs.fed.us/research/ »	Research & Development =
« http://www.extension.umn.edu/distribution/naturalresources/DD3025.html »	Sampling and Measuring Timber in the Private Woodland
« http://www.timberjack.com/ »	Timberjack
« http://www.fao.org/docrep/52298e/52298e0b.htm »	Unasylva - No. 83 - Supplement - Use of articulated wheeled tractors in logging
« http://www.fs.fed.us/ »	USDA Forest Service - Caring for the land and serving people.
« http://www.equipfind.com/logging.html »	used logging equipment for sale
« http://www.partekforest.com/ »	Valmet
« http://www.pedno.com/Indexen.htm »	Welcome on SCP89 Inc. (PEDNO Chains) web site

Appendix 19 Bibliography.7

« http://www.martimex.ru/tech.phtml?#t14 »	MARTIMEX Group
« http://media.karelia.ru/~resource/wood/index.html »	Internet course
« http://www.forestnet.com/archives/index.htm »	Logging and Saw milling Journal
« http://www.fs.fed.us/r6/nr/fp/salhi/SALHIW2002.htm »	
« http://www.resourceinfo.com/index.html »	
« http://www.forestnet.com/archives/Dec_Jan_03/woodchip_operations.htm »	
« http://www.forestnet.com/archives/Feb_04/innovative_harvesting.htm »	
« http://www.szspm.com/9str.html »	
« http://www.tavdamz.ru/history/ »	