

III. REFERENCES

- Ackerman, I. & Schlauderer, R. 1999: Financing machinery replacement. Agekon Internet seminar, June 4 1999. : *AN ECONOMICAL APPROACH TO AGRICULTURAL MACHINERY MANAGEMENT*:
<http://www.computus.info/machsem>.
- Agfact E8.3. 1987: *Basic machinery maintenance*. New South Wales Agriculture and Fisheries, Australia.
- Agfact E8.2. 1987: *Machinery maintenance recording*. New South Wales Agriculture and Fisheries, Australia.
- Agfact E6.13. 1988: *Maintaining and operating a tractor – an introduction*. New South Wales Agriculture and Fisheries, Australia.
- Agfact E6.1. *Selecting a tractor*. New South Wales Agriculture and Fisheries, Australia.
- Agfact E6.4. 1983: *Tractor ballasting and weight transfer*. New South Wales Agriculture and Fisheries, Australia.
- Agfact E6.2. 1983: *Tractor wheel slip*. New South Wales Agriculture and Fisheries, Australia.
- Barnard, C.S. & Nix, J.S. 1979. *Farm Planning and Control*. Second edition, Cambridge: Cambridge University Press.
- Botha, FG. Lake, C.T. and Swanepoel, P.J. 1994: *Herstel en onderhoudskostes van landbouwerktuie in Suid-Afrika*, ARC Institute for Agricultural Engineering, Silvertown, South Africa.
- Culpin, C. 1975. *Profitable Farm Mechanization*. Third edition, London: Crosby Lockwood Staples.
- De la Harpe, E. *Smaller tractors are more expensive*. Effective Farming. June 1997.
- Devlin, J. 1998: *Guide to Financing Farm Machinery*. Irish Farmers Association in association with the Irish Farmers Journal.
<http://www.farm.ie/ifa/farmmach/>.
-

East, David. March 1998 : Matching tractors and implements to get the best value performance. Farmer & Stockowner.

Edwards, W.M. 1989. *MACHINERY MANAGEMENT: Estimating Farm Machinery Costs*. Ames, Iowa: ISU Extension Publication Pm-710.

Edwards, W.M. : *MACHINERY MANAGEMENT: Replacement strategies for farm machinery*. November 2001. Iowa State University, University Extension.

Edwards, W.M. : *Planning a cost effective machinery system for a farm*. Agekon Internet seminar, June 4 1999. : *AN ECONOMICAL APPROACH TO AGRICULTURAL MACHINERY MANAGEMENT*:
<http://www.agekon.com/machsem>.

Edwards, W.M. & Meyer, V.M. : *AGRICULTURAL ENGINEERING: Acquiring farm machinery services*. September 1986. Iowa State University, University Extension.

Effective Farming, August 1996. *Why tractors like to work hard*. Eric de la Harpe, Department of Agricultural Engineering, University of Natal, South Africa.

Fuel Saving Ideas for Farmers. Bill Wilcke, Minnesota Extension Engineer & Jonathan Chaplin, Associate Professor, University of Minnesota, Biosystems and Agricultural Engineering Department. Minnesota/Wisconsin Engineering Notes, Spring 2000.

Fuel use for field operations. Cooperative Extension, University of Nebraska, Institute of Agriculture and Natural Resources, October 1981

Fraser, K. 1996. *How much does a tractor really cost?* In: *Talking Tractors*, Cloverdale, Western Australia: Kondinin Group.

Fuls, J. 1999 : The correlation of cost with machine lifetime, maintenance policy and operator skills. Agekon Internet seminar, June 4 1999. : *AN ECONOMICAL APPROACH TO AGRICULTURAL MACHINERY MANAGEMENT*:
<http://www.agekon.com/machsem>.

Gould, N., Lund, R. & Hill, J. 1999 : *Matching tractors and implements the economic way*. Agekon Internet seminar, June 4 1999. : *AN ECONOMICAL*

APPROACH TO AGRICULTURAL MACHINERY MANAGEMENT:
<http://www.computus.info/machsem>.

Gear Up and Throttle Down -- Saving Fuel. Cooperative Extension, University of Nebraska, Institute of Agriculture and Natural Resources, June 1996

Guide to Machinery Cost, 2002. Computus Management Bureau, Bethlehem, South Africa.

Hunt, D. 1977. *Farm Power and Machinery Management.* Seventh edition, Ames, Iowa: Iowa State University Press.

Jacobsen, B.H. 1999 : *The management approach towards agricultural machinery - a discussion of the behaviour behind the decision.* Agekon Internet seminar, June 4, 1999.: *AN ECONOMICAL APPROACH TO AGRICULTURAL MACHINERY MANAGEMENT:*
<http://www.computus.info/machsem>.

Kastens, T. 1997: *Farm Machinery Operation Cost Calculations,* Agricultural Experiment Station and Cooperative Extension Service, Kansas State University.

Kay, R.D. & Edwards, W.M. 1994. *Farm Management.* Third edition: McGraw-Hill, Inc.

Lazarus, W. : *Minnesota farm machinery economic cost estimates for 2001.* FO6696, College of Agricultural, Food, and Environmental Sciences, Extension Services, University of Minnesota.

Nebfacts NF95-226. 1995: *Estimating floor space for farm equipment storage.* Co-operative Extension, Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln, USA.

Nebfacts G95-1261-A. 1995: *Five Strategies for Extending Machinery Life.* Co-operative Extension, Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln, USA.

Nebfacts NF95-225. 1995: *Oil Analysis.* Co-operative Extension, Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln, USA.

Ozkan, E. & Edwards, W.M. 1984. *A machinery selection model for farmer decision making*. American Society of Agricultural Engineers, Paper No. 84-1521.

Rotz, C.A. 1986: *A Standard Model for Repair Costs of Agricultural Machinery*, ASAE Paper No 85-1527.

Smith, PA and Palmer, AL. 1987 : The Australian tillage and trafficability data bank. NSW Agriculture. In: Gould, N. et. al. 1999.

Wedd, Stephen. 1999: *Farm Machinery Maintenance*. Machinery Management Notes #10, Orange Agricultural College, The University of Sydney.

Wedd, Stephen. 1999 : Tillage equipment sizing and matching. Machinery Management Notes #5, Orange Agricultural College, The University of Sydney.

E-mail correspondence with William Lazarus, Extension Economist, University of Minnesota.