

## REFERENCES

- 1) KONAKA, T.: Systems Engineering in Agriculture, 1997: 4-1 : in Japanese
- 2) Toshiyuki TSUJIMOTO: FARM MECHANIZATION PLANNING , for FARM MECHANIZATION COURSE, TSUKUBA INTERNATIONAL AGRICULTURAL CENTER 1998, by, revised by TK: 2001/5/10
- 3) Deere & Company: MACHINERY MANAGEMENT, Farm Business Management, 1999
- 4) Srivastava and others: ENGINEERING PRINCIPLES OF AGRICULTURAL MACHINES, 1990, EPAM.DOC , EPAM\_00.htm
- 5) ASAE: UNIFORM TERMINOLOGY FOR AGRICULTURAL MACHINERY MANAGEMENT, ASAE Standard S495 , 2001
- 6) ASAE: Agricultural Machinery Management Data, ASAE D497.4 , DTAB497. , 2001
- 7) ASAE, Agricultural Machinery Management, ASAE EP496.2 , 2001
- 8) ENDO, MIYAZAWA, KONAKA: Studies of the Effective Field Capacity Using Analytical Equations Based on Time Study of Farm Work , C.A.E.S., 1968: in Japanese
- 9) J. K. Campbell: Dibble sticks, donkeys, and diesels , IRRI, 1990
- 10)KONAKA, Toshio: Systems approach , Textbook of JICA, 2002
- 11)KONAKA, Toshio: Theme experiment , Textbook of JICA, 2002
- 12)Ministry of Agriculture, Forestry & Fisheries: Survey of Production Cost
- 13)HUNT: Farm Power and Machinery Management ,1965,ISU PRESS
- 14)RNAM: RNAM Test Codes & Procedures for Farm Machinery , 1983
- 15)Bakker and others: Decision support systems , IRRN, IRRI, 2001
- 16)Valencia and others: Water fees for irrigated rice in Asia , IRRN, IRRI, 2001
- 17)Japanese Standard Association: JIS Handbook, Quality Control, Z-8121.1997
- 18)JSAM: Handbook of Bioproduction Machinery, Corona, 1996: in Japanese
- 19)JSFWR: Handbook of Farm Work, Norin-tokei-kyokai, 1985: in Japanese
- 20)Zennoh: Introduction of farm mechanization planning [ Kikaika no tebiki ],1990: in Japanese