CHAPTER – 11

Bibliography

Design and Development of Seed cum Fertilizer Drill from Mechanical and Ergonomics Consideration
BIBLIOGRAPHY


BIS 6316 (1971) Indian Standard Test Code for Seed cum Fertilizer Drill, New Delhi


Deming and Mehring (1929). The gravitational flow of fertilizer and other comminuted solids. Industrial and Engineering Chemistry 21 (7) pp 661-665
*Tech. Report* No. CIAE/ AMD/ 2003/290

Gharde, K and Bhave, (1997). Modification and testing of bullock drawn seed drill  


Gite, L.P. (1997). Ergonomics in Agricultural and Allied Activities in India *CIAE*  
*Technical Bulletin No.* CIAE/97/70 pp 12-14

Gite, L.P. (2003). Ergonomical Considerations of Rice Production Equipment with  
Special Reference to Women Workers *Summer School on Rice Mechanization, Training Manual*, CIAE Bhopal

Grandjean, E. (1982). Fitting Task to the man - An ergonomic approach. Taylor and  
Francis Ltd., London.

Gite, L. P. and Yadav, B. G. (1990). Optimum handle height for a push-pull type  

Delhi.


treatment for growing wheat under paddy- wheat rotation. *Journal of Agricultural Engg.* 1.5 A.E. vol. XXX1 No., 1 to 4 Jan-Dec. 1994  
pp 65-80.


Mathews J (1971). Ergonomics in Agricultural Equipment Design


