## LIST OF TABLE

Educational profile by age of the women farmers Table 4.1 Table 4.2 Family characteristics of the women farmers Table 4.3 Total yearly family income Table 4.4 : Occupational pattern of respondents' husbands Table 4.5 Agriculture and livestock details Table 4.6 Anthropometric characteristics of the women farmers Table 4.7 Frequency of weeding per crop. Number of days after which weeding is performed in Table 4.8 various winter vegetables Table 4.9 Number of days after which weeding is performed in various summer vegetables Table 4.10 Number of years of weeding operation Table 4.11 Posture used by women while performing weeding operation Table 4.12 Continuous weeding without taking rest Table 4.13 Frequency of rest period : Table 4.14 Duration of rest period Table 4.15 Number of hours in a day spent in weeding : Table 4.16 Help received by respondent in weeding : Table:4. 17 Total number of days spent on weeding in a year : Table 4.18 Total area weeded with traditional tools by women farmers in a day **Table 4.19** Frequency of falling ill according to the age of women farmers

	•	
Table 4.20	:	Type of weeding tool used according to the age of women farmers
Table 4.21	:	Extent of discomfort experienced by the women farmers in different body parts with traditional weeding tools
Table: 4.21	:	Coefficient of correlation between extent of body discomfort and selected personal, family and situational variables
Table 4.22	:	Age and physical characteristics of the women subjects
Table 4.23	. ;	Working heart rate (HR in beats/min) of women subjects during operation of different weeders
Table 4. 24	:	Increase in heart rate (\Delta HR beats/min) of women subjects during operation of weeders
Table 4. 25	:	Area covered (output in m²/h) by women subjects with different weeders
Table 4.26	:	Increase in heart beats per metre square of area weeded (beats/m²)
Table 4.27	:	Energy expenditure (kJ/min) while working with different weeders
Table 4.28	:	Per cent increase in energy expenditure while working with different weeders
Table 4.29	:	Total cardiac cost (beats/min) of weeding with different weeders
Table 4.30	:	Weeding efficiency with different weeders
Table 4.31	:	Reduction in grip strength (in %) of left hand (LH) after operation of different weeders
Table 4.32	:	Reduction in grip strength (in %) of the right hand (RH) after operation of weeders with different weeders

Table 4.33	:	Reduction in grip strength of both hands (in %) after operation of different weeders
Table 4. 34	:	Postural stress in terms of % deviation in the lower back
Table 4.35	:	Postural stress in terms of % deviation in the upper back
Table 4.36	:	Overall body discomfort felt on operation with different weeders
Table 4.37	:	Extent of discomfort felt in different body parts on operation with wheel hoe
Table 4.38	:	Extent of discomfort felt in different body parts on operation with draw weeder
Table 4. 39	:	Extent of discomfort felt in different body parts on operation with v-blade hoe
Table 4.40	:	Extent of discomfort felt in different body parts on operation with falcon hoe
Table 4. 41	:	Extent of discomfort felt in different body parts on operation with khutti
Table 4.42	:	Various dimensions of the CIA wheel hoe
Table 4.43	:	Various dimensions of draw weeder
Table 4.44	:	Various dimensions of v-blade hoe
Table 4.45	:	Various dimensions of falcon hoe
Table 4.46	:	Various dimensions of khutti
Table 4.47	:	F-ratio and critical difference for various parameters for ergonomical evaluation of weeders