

## LIST OF TABLES

<u>Table No.</u>	<u>Title</u>	<u>Page No.</u>
1	Strip size of water harvesting (catchment): cultivated area (m <sup>2</sup> ) .....	16
2a	Meteorological data of Mersa Matrouh location during 2011/2012 growing season .....	17
2b	Meteorological data of Mersa Matrouh location during 2012/2013 growing season.....	18
3	The received precipitation (mm) during the two growing season.....	18
4	Mechanical and chemical analysis of the soil of the experimental site (0-15 and 15-30 cm).....	20
5	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on plant height (cm) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	24
6	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on plant height (cm) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	25
7	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on leaf area (cm <sup>2</sup> )/m <sup>2</sup> at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	28
8	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on leaf area/m <sup>2</sup> (cm <sup>2</sup> ) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	29
9	Effect of catchment area ratio and mineral nitrogen and biofertilization) on leaf area index (L.A.I.) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	31
10	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on leaf area index (L.A.I.) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	32
11	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on specific leaf weight (S.L.W.) (mg/cm <sup>2</sup> ) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	34
12	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on specific leaf weight (S.L.W.) (mg/cm <sup>2</sup> ) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	35
13	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on relative growth rate (R.G.R.) (gm/gm/day) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	36
14	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on total chlorophyll (S.P.A.D.) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	38
15	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on total chlorophyll (S.P.A.D.) at different growth stages of barley grown during 2011/2012 and 2012/2013 seasons.....	39

16	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on number of tillers/m <sup>2</sup> and spike length (cm) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	41
17	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on number of tillers/m <sup>2</sup> and spike length (cm) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	43
18	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on number of spikes/m <sup>2</sup> and number of spikelets/spike at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	45
19	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on number of spikes/m <sup>2</sup> and number of spikelets/spike at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	46
20	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on number of grains/spike and 1000 grain weight (gm) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	48
21	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on number of grains/spike and 1000 grain weight (gm) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	50
22	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on grain yield (kg/fed.) and straw yield (kg/fed.) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	52
23	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on grain yield (kg/fed.) and straw yield (kg/fed.) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	54
24	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on biological yield (kg/fed.) and harvest index (%) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	56
25	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on biological yield (kg/fed.) and harvest index (%) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	58
26	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on tillering index (%) and water use efficiency (%) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	60
27	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on tillering index (%) and water use efficiency (%) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons...	61

28	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on percentage of phosphorus and potassium at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	63
29	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on percentage of phosphorus and potassium at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	64
30	Effect of catchment area ratio and (mineral nitrogen and biofertilization) on percentage of crude protein and protein yield (kg/fed.) at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	66
31	The interaction between catchment area ratio and (mineral nitrogen and biofertilization) on percentage of crude protein and protein yield at harvest time of barley grown during 2011/2012 and 2012/2013 seasons.....	68
32	Net return per feddan, investment ratio and LE return of barley under different water harvesting treatments and conditions of fertilizer use during 2011/2012 and 2012/2013 seasons at East Matrouh under rainfed conditions.....	72
33	Net return per feddan, investment ratio and LE return of barley under the interaction between different water harvesting treatments and conditions of fertilizer use during 2011/2012 and 2012/2013 seasons at East Matrouh under rainfed conditions.....	73