

ERRATA for Annual Report 2013-14

Page	Location	Printed in Annual Report 2013-14 as	To be read as
vi	Heading 'Ground water recharge' (line no. 4-6)	Two component up-flow was design and developed.	Up-flow filter suitable for flat area (slope < 3%) and Two-Component Filter for higher slopes (> 3%) and filtering channel flow were designed and developed.
12	Column 1, para 3, word in line 4	Resource sat (P6)	RESOURCESAT (P6)
19	Column 2, number in line 6	(8.3 t ha ⁻¹)	(7.8 t ha ⁻¹)
24	Column 2, para 3, nos. in line 13	16.4 and 18.5	16.6 and 18.1
25	Column 1, text in line 1	ha ⁻¹ q ha ⁻¹	
28	Table 28, Col.2,3,4,5 & 6 Row 1 Row 2 Row 3 Row 4 Row 5 Row 6 Row 7	1238 1450 2918 52.9 20.16 1506 2545 4635 41.2 13.4 1205 2291 3708 39.5 14.8 1816 3265 5218 39.7 12.6 1765 3340 5146 35.3 13.2 1740 3220 4757 31.2 11.7 2676 3670 5417 24.8 7.34	1280 1442 2568 49.6 14.2 2380 1940 4033 33.6 11.2 2230 1645 3606 31.8 10.8 3640 3340 6541 31.4 8.6 3320 2220 5139 32.2 9.4 3240 2180 5029 26.4 7.8 3280 2340 5224 20.4 5.8
37	Table 40 data: Row 3 (data of column 2, 3 & 4) Row 4 (data of column 2, 3 & 4)	94.61 (6.13); 111.50 (7.36); 114.06 (7.28) 99.52 (6.54); 106.20 (7.62); 96.93 (7.22)	0.94 (6.13); 1.11 (7.36); 1.14 (7.28) 0.99 (6.54); 1.06 (7.62); 0.96 (7.22)
40	Fig. 20, word in footnote (a) and word in footnote (c)	2 & 4% slopes Plant method	5 & 10% slopes Planting method
52	Column 1, para 2, word line 19	in Table 61	in Table 62
52	Column 2, word in line 6	was higher the	was higher than
53	Column 1, word in line 9-10	stone bund with broom grass (T.) (12.0 t ha ⁻¹)	earthen bund (T4) (13.7 t ha ⁻¹)
53	Column 2, numbers in line 3, 5 and 7	13.9, 12.6 and 6.8 kg ha-mm ⁻¹	1.39, 1.26 and 0.68 kg ha mm ⁻¹
64	Sub captions given on Photo no. 20	As live check dam After treatment Plantation with supportive staggered trenches Plantation with supportive staggered trenches	Plantation with supportive staggered trenches As live check dam Plantation with gully plugs After treatment
66	Photo 21 beginning of Caption	Bomboo	Bamboo
67	Column 2, line no. 3-5 line 10-11	After laboratory of the system. sand of particle size < 2mm of followed by at bottom followed.	After laboratory of the system and cumulative filtration was developed. sand of particle size < 2mm.
85	Table 99, Column 6, Coconut yield	2000 nuts	20000 nuts
88	Column 1, sentence line 1-3	Return from optimal plan with....(Table 107).	Return from optimal plan compared with (Table 107) in the latter.
101	तालिका 119 heading - last word	सुविधाएं	विशेषताएं
106	Table 121, line 1 after table heading	Socio-economic status	This phrase to be deleted
111	Column 1, para 3, word in line 11	to e	to be

Revised table 23 of Page 24 as given below:

Slope (%)	Runoff (mm)				Soil loss (t ha ⁻¹)				Grain yield (kg ha ⁻¹)				Straw yield (kg ha ⁻¹)			
	Sorghum		Chickpea		Sorghum		Chickpea		Sorghum		Chickpea		Sorghum		Chickpea	
	WF*	WoF**	WF	WoF	WF	WoF	WF	WoF	WF	WoF	WF	WoF	WF	WoF	WF	WoF
0.5	138	145	139	146	7.12	5.98	6.74	5.34	0	0	334	410	1995	638	482	450
1.0	136	145	148	144	3.96	5.43	5.27	5.37	0	0	556	415	2400	509	593	519
2.0	145	145	144	143	6.02	5.41	5.14	6.02	0	0	655	487	2050	974	724	509

*with fertilizer, **without fertilizer.