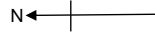


Harrow MG2L (3500 HU, Loam)

Conv/Food test



range		row1	row2	row3	row4	row5	row6	row7	row8	Plot Numbers					
6	NAME		AAC McRae	DF 155	NA2700	AAC Wigle	AAC 26-15	OAC Stirling		Entry	Name	Source	Rep 1	Rep 2	Rep 3
6	ENTRY		8	3	10	7	5	9		1	OAC Marvel	HUCI	7600	7617	7625
6	PLOT		7635	7634	7633	7632	7631	7630		2	HDC Blake	HDCI	7601	7621	7624
5	NAME		HDC Blake	OAC Marvel	SG 2311	AAC Big Ben	SC 5420	SVX21T2S29		3	DF 155	AGRS	7602	7614	7634
5	ENTRY		2	1	4	6	12	11		4	SG 2311	HUCI	7603	7615	7626
5	PLOT		7624	7625	7626	7627	7628	7629		5	AAC 26-15	HUCI	7604	7613	7631
4	NAME		AAC Big Ben	SC 5420	HDC Blake	NA2700	AAC McRae	SVX21T2S29		6	AAC Big Ben	SWSS	7605	7623	7627
4	ENTRY		6	12	2	10	8	11		7	AAC Wigle	SECN	7606	7616	7632
4	PLOT		7623	7622	7621	7620	7619	7618		8	AAC McRae	HDCI	7607	7619	7635
3	NAME		OAC Stirling	AAC 26-15	DF 155	SG 2311	AAC Wigle	OAC Marvel		9	OAC Stirling	HUCI	7608	7612	7630
3	ENTRY		9	5	3	4	7	1		10	NA2700	NASI	7609	7620	7633
3	PLOT		7612	7613	7614	7615	7616	7617		11	SVX21T2S29	SPIQ	7610	7618	7629
2	NAME		SC 5420	SVX21T2S29	NA2700	OAC Stirling	AAC McRae	AAC Wigle		12	SC 5420	SECN	7611	7622	7628
2	ENTRY		12	11	10	9	8	7							
2	PLOT		7611	7610	7609	7608	7607	7606							
1	NAME		OAC Marvel	HDC Blake	DF 155	SG 2311	AAC 26-15	AAC Big Ben							
1	ENTRY		1	2	3	4	5	6							
1	PLOT		7600	7601	7602	7603	7604	7605							

Harrow MG2L (3500 HU, Loam)

RR test



Plot Numbers

range		row1	row2	row3	row4	row5	row6	row7	row8	Entry	Name	Source	Rep 1	Rep 2	Rep 3
19	NAME	Filler	P30A75E	S26-E3	AAC McRae	P33A62E	EC2141386	P28A65E	Filler	1	S29-R5X	SYNS	7680	7725	7744
19	ENTRY		23	2	8	24	17	6		2	S26-E3	SYNS	7681	7722	7753
19	PLOT		7752	7753	7754	7755	7756	7757		3	DKB27-55	DEKB	7682	7707	7738
18	NAME		SV193894-04	EXP2823EN	31EF02	29EF02	CL2044273	S28-B9E3S		4	DKB28-76XF	DEKB	7683	7712	7745
18	ENTRY		9	13	26	25	15	16		5	AAC McRae	HDCI	7684	7713	7736
18	PLOT		7751	7750	7749	7748	7747	7746		6	P28A65E	PION	7685	7724	7757
17	NAME		PS3022XFN	P29A19E	Darby E3	S25-G8E3	S29-R5X	DKB28-76XF		7	P29A19E	PION	7686	7720	7741
17	ENTRY		14	7	10	11	1	4		8	AAC McRae	HDCI	7687	7730	7754
17	PLOT		7740	7741	7742	7743	7744	7745		9	SV193894-04	SGRD	7688	7728	7751
16	NAME		EXP29-23XF	DKB27-55	B283EE	AAC McRae	AAC McRae	SV194432-05		10	Darby E3	SECN	7689	7710	7742
16	ENTRY		20	3	22	5	21	12		11	S25-G8E3	SYNS	7690	7711	7743
16	PLOT		7739	7738	7737	7736	7735	7734		12	SV194432-05	SGRD	7691	7717	7734
15	NAME		SV193894-04	P33A62E	AAC McRae	B283EE	S32-J5XF	CE2020763		13	EXP2823EN	PRID	7692	7709	7750
15	ENTRY		9	24	8	22	19	18		14	PS3022XFN	PRID	7693	7727	7740
15	PLOT		7728	7729	7730	7731	7732	7733		15	CL2044273	SYNS	7694	7723	7747
14	NAME	PS3022XFN	S28-B9E3S	S29-R5X	P28A65E	CL2044273	S26-E3	16	S28-B9E3S	SYNS	7695	7726	7746		
14	ENTRY	14	16	1	6	15	2	17	EC2141386	SYNS	7696	7718	7756		
14	PLOT	7727	7726	7725	7724	7723	7722	18	CE2020763	SYNS	7697	7708	7733		
13	NAME	AAC McRae	SV194432-05	EC2141386	S32-J5XF	P29A19E	EXP29-23XF	19	S32-J5XF	SYNS	7698	7719	7732		
13	ENTRY	21	12	17	19	7	20	20	EXP29-23XF	DEKB	7699	7721	7739		
13	PLOT	7716	7717	7718	7719	7720	7721	21	AAC McRae	HDCI	7700	7716	7735		
12	NAME	31EF02	P30A75E	AAC McRae	DKB28-76XF	S25-G8E3	Darby E3	22	B283EE	BREV	7701	7731	7737		
12	ENTRY	26	23	5	4	11	10	23	P30A75E	PION	7702	7714	7752		
12	PLOT	7715	7714	7713	7712	7711	7710	24	P33A62E	PION	7703	7729	7755		
11	NAME	29EF02	31EF02	29EF02	DKB27-55	CE2020763	EXP2823EN	25	29EF02	SOAG	7704	7706	7748		
11	ENTRY	25	26	25	3	18	13	26	31EF02	SOAG	7705	7715	7749		
11	PLOT	7704	7705	7706	7707	7708	7709								
10	NAME	P33A62E	P30A75E	B283EE	AAC McRae	EXP29-23XF	S32-J5XF								
10	ENTRY	24	23	22	21	20	19								
10	PLOT	7703	7702	7701	7700	7699	7698								
9	NAME	EXP2823EN	PS3022XFN	CL2044273	S28-B9E3S	EC2141386	CE2020763								
9	ENTRY	13	14	15	16	17	18								
9	PLOT	7692	7693	7694	7695	7696	7697								
8	NAME	SV194432-05	S25-G8E3	Darby E3	SV193894-04	AAC McRae	P29A19E								
8	ENTRY	12	11	10	9	8	7								
8	PLOT	7691	7690	7689	7688	7687	7686								
7	NAME	S29-R5X	S26-E3	DKB27-55	DKB28-76XF	AAC McRae	P28A65E								
7	ENTRY	1	2	3	4	5	6								
7	PLOT	7680	7681	7682	7683	7684	7685								