

## LTER GZTX 1995 NPP

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GZTX 1995.WQ1

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ANPAD EFFICIENCY LINE® 22-206

	1 DATE	2 LOC	3 Trt	4 Plot	5 X	6 Y	7 Spec	8 Wt.	9 Util	Comments
1	080995	5B	GGZ	4	24	4	CAHE	1.03		
2	↓	↓	↓	↓	↓	↓	BOGR	18.49		
3	↓	↓	↓	↓	↓	↓	LEDE	0.27		
4	↓	↓	↓	↓	↓	↓	SPCO	0.45		
5	↓	↓	↓	↓	↓	↓	ALTE	0.06		
6	↓	↓	↓	↓	↓	↓	CHLE	0.28		
7	8-9-95	5B	GGZ	1	24	48	BOGR	13.39	LITL	
8	↓	↓	↓	↓	↓	↓	CHLE	0.04		
9	↓	↓	↓	↓	↓	↓	CAHE	2.80		
10	↓	↓	↓	↓	↓	↓	BUDA	0.97		
11	↓	↓	↓	↓	↓	↓	GUSA	1.28		
12	↓	↓	↓	↓	↓	↓	AGSM	1.44		
13	↓	↓	↓	↓	↓	↓	SAKA	0.12	↓	
14	8-9-95	5A	UUG	3	47	9	BOGR	28.40	LITL	
15	↓	↓	↓	↓	↓	↓	CHYI	13.71		Chiyso -
16	↓	↓	↓	↓	↓	↓	CHLE	2.83		thamnis
17	↓	↓	↓	↓	↓	↓	CAHE	0.75		
18	↓	↓	↓	↓	↓	↓	ASOX	0.17		
19	↓	↓	↓	↓	↓	↓	AGSM	2.83	↓	
20	8-9-95	5A	GG	2	34	9	BOGR	21.85	LITL	
21	↓	↓	↓	↓	↓	↓	ASOX	0.30		
22	↓	↓	↓	↓	↓	↓	SPCO	1.20		
23	↓	↓	↓	↓	↓	↓	CAHE	1.51	↓	
24	8-9-95	5B	GU	17	37	39	BOGR	23.00		
25	↓	↓	↓	↓	↓	↓	CHLE	0.024		
26	↓	↓	↓	↓	↓	↓	LEDE	2.67		
27	↓	↓	↓	↓	↓	↓	ASGR	16.26		
28	8-9-95	5A	GU	3	10	18	LARE	0.55		
29	↓	↓	↓	↓	↓	↓	CHLE	0.14		
30	↓	↓	↓	↓	↓	↓	SPCO	0.95		
31	↓	↓	↓	↓	↓	↓	BOGR	36.32		

EFFICIENCY LINE® 22-206

	1 DATE	2 Loc	3 Trt	4 Plot	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8-7-95	7	UG	2	30	18	BOGR	12.56		
2							LARE	7.77		
3							CAHE	1.88		
4							Sitty	0.66		
5							CHLE/CHAL	0.58		
6							UUC	0.13		
7							LEDE	3.81		
8							STCO	4.07		
9							SPCO	1.32		
10	8-9-95	5A	GU	12	16	54	BOGR	15.55		
11							ATCA	1.82		
12							CHLE	0.36		
13	8-9-95	5A	UG	3	43	9	BOGR	32.86		
14							AGSM	7.03		
15							CHLE	0.24		
16							SPCO	1.84		
17	8-9-95	5A	GG	3	10	18	BOGR	27.41		
18							CELA	7.00		
19							CAHE	0.16		
20							SPCO	0.77		
21	8-9-95	5A	UG	2	26	25	BOGR	28.85		
22							CAHE	5.60		
23							SPCO	0.12		
24	8-9-95	5A	uu	3	43	9	BOGR	28.69		
25							CHUI	0.97		Chrys-
26							AGSM	10.93		thomus
27							LARE	0.36		
28							CHLE	0.02		
29							ATCA	1.00		
30							SPCO	1.58		
31										

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8-9-95	5B	UU	14	71	12	AGSM	42.24		
2							LEDE	2.63		
3							PIPA	0.71		
4							BOGR	4.53		
5							CHLE	0.28		
6							UNFB	0.10		
7	8-9-95	5A	UU	6	25	23	BOGR	11.20		
8							SPCO	0.80		
9							CAHE	0.15		
10							AGSM	5.05		
11	8-7-95	7	UG	2	34	18	CAHE	5.21	UTIL	
12							ARLO	1.82		
13							BOGR	3.03		
14							CHLE	0.09		
15							Silly	1.36		
16							SPCO	1.30		
17	8-9-95	5B	GU	1	20	48	BOGR	35.34		
18							MATA	0.24		
19							PLPA	0.11		
20							ARFR	0.09		
21							LEDE	0.46		
22	8-9-95	5B	GU	13	29	14	BOGR	17.60		
23							CAHE	0.17		
24							THFi	0.51		
25							LEDE	0.38		
26							CHLE	0.03		
27										
28										
29										
30										
31										

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	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIC	
1	8.9.95	5A	UG	2	30	25	LEDE	0.90	UTIC	
2							CAHE	0.29		
3							ASOX	0.30		
4							ATCA	1.09		
5							SCPA	2.33		
6							SPCO	4.23		
7							CELA	0.43		
8							BOGR	14.13	↓	
9	8.9.95	5B	GG	2	44	14	CAHE	1.84		
10							BUPA	5.48		
11							SPCO	1.01		
12							AGSM	5.65		
13							LEDE	0.07		
14							COAM	0.05		Trace
15							BOGR	14.73		
16	8.9.95	5A	UG	4	16	19	CAHE	3.66	UTIC	
17							SPCO	3.61		
18							LEDE	2.13		
19							CHLE	0.61		
20							BOGR	25.31	↓	
21	8.9.95	5A	GU	7	42	20	SPCO	3.00		
22							CHLE	0.25		
23							BOGR	47.10		
24	8.9.95	5A	UU	13	29	10	AGSM	2.66		
25							CHLE	0.09		
26							CAHE	2.40		
27							SPCO	2.62		
28							BOGR	19.04		
29										
30										
31										



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	1 DATE	2 LOC	3 TRF	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.9.95	5A	GG	4	50	12	SPCO	2.44	UTIL	
2							CHLE	0.07		
3							CAHE	0.24		
4							BOGR	21.47	↓	
5	8.9.95	5A	GG	3	14	18	CAHE	0.24	UTIL	
6							CELA	0.78		
7							CHLE	0.05		trace
8							SPCO	1.13		
9							BOGR	20.84	↓	
10	8.9.95	5B	GG	3	22	25	CAHE	0.15		
11							LEDE	0.14		
12							BOGR	2.51		
13							CHLE	0.05		trace
14							PLPA	1.00		
15							BUDA	10.45		
16	8.9.95	5A	GG	4	46	12	CHLE	0.67		
17							CAHE	6.27		
18							ASGR	1.28		
19							SPCO	1.52		
20							BOGR	22.67		
21	8.9.95	5A	UG	1	15	7	LEDE	0.04		
22							ASOX	0.25		
23							CHLE	0.07		
24							SPCO	1.89		
25							AGSM	4.41		
26							ASGR	1.05		
27							BOGR	16.61		
28	8.9.95	5A	UG	4	12	19	CELA	3.16		
29							CAHE	8.26		
30							SPCO	2.34		
31							BOGR	22.24		

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EFFICIENCY LINE® 22-206

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 Spec	8 WT	9 UTIL	
1	8.9.95	5A	UG	1	19	7	CELA	1.61		
2							SPCO	1.05		
3							SAKA	0.05		
4							CHLE	0.41		
5							BOGR	22.96		
6	8.9.95	5A	GG	1	37	34	CHLE	1.43	UTIL	
7							CAHE	0.36	↓	
8							BOGR	40.46		
9	8.9.95	5A	GG	1	33	34	CAHE	0.32		
10							BOGR	42.29		
11							SPCO	0.27		
12							CHLE	0.09		
13							CAHE	0.44		
14							BOGR	29.66		
15	8.9.95	5B	UU	8	9	19	CAHE	2.02		
16							BOGR	26.65		
17							SPCO	2.53		
18	8.9.95	5B	GU	5	62	24	SPCO	0.30		
19							ASOX	3.26		
20							SAKA	0.39		
21							BOGR	25.39		
22	8.9.95	5A	GU	13	29	14	CHLE	0.13		
23							CELA	1.58		
24							SPCO	0.41		
25							BOGR	23.33		
26	8.9.95	07	UU	9	27	44	SPCO	7.24		
27							ATCA	4.30		
28							HEPE	0.20		
29							SIHY	3.46		
30							LEDE	2.45		
31							BOGR	15.71		

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	1 DATE	2 WOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.6.95	19	UG	11	15	55	CHLE	2.13		
2							CHAL	0.07		
3							BOGR	5.58		
4							SIHY	3.31		
5							FEOL	6.07		
6							UNFB	0.45		
7							STCO	4.46		
8	8.7.95	19	UG	2	23	44	SPCO	2.69		
9							CHLE	1.66		
10							STCO	0.20		
11							SIHY	1.34		
12							PLPA	3.39		
13							BOGR	14.07		
14	8.8.95	24	UG	3	34	29	OPPO			
15							ALSM	6.56		
16							SACO	0.39		
17							ARFR	5.59		
18							SIHY	3.48		
19							SPCO	0.22		
20							CHLE	2.13		
21							BUDA	0.58		
22							BOGR	3.38		
23	8.8.95	19	UG	18	16	21	CHLE	2.03		
24							SPCO	1.78		
25							SIHY	4.73		
26							ASOX	0.22		
27							BOGR	10.30		
28							STCO	32.40		
29										
30										
31										

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	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.7.95	7	GG	4	11	40	LEDE	4.32	UTIL	
2							SCPA	0.53		
3							SPCO	0.10		
4							4RE	0.11		
5							EREF	4.23		
6							SPCR	2.15		
7							CHLE	0.34		
8							BOGR	16.85	✓	
9	8.7.95	19	UG	4	11	55	ARLO	4.89		
10							SPCO	1.39		
11							SIHY	12.51		
12							CHLE	1.55		
13							CAHE	0.27		
14							STCO	6.06		
15							BOGR	14.70		
16	8.7.95	7	GG	2	33	50	SIHY	0.24	UTIL	
17							ARLO	1.97		
18							CHLE	0.12		
19							LEDE	3.30		
20							CAHE	1.83		
21							FEOC	0.36		
22							SPCO	0.44		
23							PLPA	1.95		
24							OYLA	0.25		
25							BOGR	12.26	✓	
26	8.8.95	24	UG	1	17	6	SPCO	0.85		
27							AGSM	0.53		
28							CHLE	1.00		NO SAMPLE
29							LEDE	5.85		
30							DEAL	0.38		
31							PLPA	0.50		

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	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.7.95	7	GG	4	11	40	CHLE	0.78	✓ UTIL	
2							LARE	1.34	↓	
3							BOGR	7.07	↓	
4	8.7.95	7	GU	3	17	44	CHLE	0.06		
5							CAHE	2.18		
6							BOGR	5.70		
7							EREF	5.26		
8							LEDE	0.63		
9							SPCO	0.21		
10							STCO	4.19		
11							ARLO	19.50		
12	8.7.95	19	UG	3	44	68	CAHE	0.50	UTIL	
13							CHLE	4.02	↓	
14							BOGR	3.37		
15							DEAL	1.02		
16							SIHY	2.44		
17							STCO	12.04	↓	
18	8.8.95	19	GU	2	44	5	ARLO	0.34		
19							STCO	1.17		
20							SPCR	1.79		
21							LEDE	2.83		
22							DEAL	5.20		
23							SPCO	1.97		
24							PLPA	0.90		
25							BOGR	12.57		
26	8.7.95	7	UU	7	38	41	CHLE	0.38		
27					↓	↓	BOGR	12.76		
28					↓	↓	CAHE	0.98		
29					↓	↓	PLPA	2.24		
30					↓	↓	LEDE	1.49		
31					↓	↓	ARLO	6.53		

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	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.7.95	7	GG	3	17	44	PLPA	.05		trace
2							LEDE	3.03		
3							ARLO	0.70		
4							SPCO	0.37		
5							CHLE	0.21		
6							SIHY	4.46		
7							BOGR	29.79		
8	8.7.95	7	UU	11	10	59	CAHE	4.86		
9							PLPA	3.22		
10							SPCO	1.62		
11							LEDE	0.99		
12							CHLE	0.26		
13							BOGR	10.50		
14	8.7.95	7	GU	6	30	18	ARLO	5.96		
15							CHLE	1.81		
16							PLPA	6.53		
17							ASOX	0.23		
18							FEOC	0.77		
19							BOGR	15.38		
20	8.3.95	11	GG	2	21	30	SIHY	0.40	UTIL	
21							SPCO	3.18		
22							AGSM	3.86		
23							ARFR	5.43		
24							CHLE	0.44		
25							ASOX	2.11		
26							PIOP	5.02		
27							UNFB	0.34		
28							BUDA	0.70		
29							CAHE	0.50		
30							ARLO	6.21		
31							BOGR	15.39		V

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## GZTX 1995 NPP

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WGT	9 OTIC	
1	8.3.95	11	UG	2	66	20	BOGR	1.74		
2							EREF	1.45		
3							LEDE	3.31		
4							CHLE	0.07		
5							ASOX	3.43		
6							SPCD	0.40		
7							AGSM	4.25		
8							CAHE	14.34		
9	8.8.95	19	UU	10	18	35	OPPO			
10							SIHY	2.45		
11							CHLE	0.45		
12							ASOX	0.44		
13							BOGR	9.04		
14							GUSA	1.21		
15							SAUT	0.22		
16							STCO	13.84		
17	8.7.95	19	UG	2	19	44	SIHY	1.03		
18							SPCD	5.29		
19							CHLE	0.72		
20							OXLA	0.14		
21							CAHE	0.47		
22							BOGR	14.46		
23	8.8.95	24	GG	4	41	5	PIOP	0.38		
24							BUDA	2.00		
25							FEOC	3.02		
26							CAHE	3.83		
27							LEDE	6.40		
28							CHAL	0.05		trace
29							CHLE	0.66		
30							BOGR	10.19		
31										



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EFFICIENCY LINE® 22-206



	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.8.95	24	UG	2	25	31	AGSM	46.22		
2							LEDE	0.97		
3							ARFR	0.39		
4							CHLE	0.39		
5							CAHE	23.24		
6	8.8.95	19	GG	2	44	5	MATA	9.03		
7							SPCR	4.18		
8							SIHY	4.97		
9							SPCO	1.17		
10							LEDE	3.68		
11							CHLE	0.11		
12							LARE	0.44		
13							BOGR	7.21		
14	8.8.95	24	GG	3	48	30	CAHE	2.52	UTIL	
15							BUDA	7.35		
16							LEDE	0.93		
17							CHLE	0.05		trace
18							ASOX	0.39		
19							SPCO	2.44		
20							FEOC	1.10		
21							BOGR	7.25	↓	
22	8.7.95	19	UG	1	13	14	LEDE	0.54		
23							SPCO	2.56		
24							UNKN	2.64		UNKNOWN
25							PLPA	0.88		
26							CHLE	1.53		
27							SPCR	0.19		
28							GUSA	4.37		
29							BOGR	3.86		
30							SIHY	1.25		
31							STCO	23.14		

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## GZTX 1995 NPP

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.8.95	24	GU	11	42	54	LEDE	8.02		
2							OPPO			
3							PLPA	2.62		
4							MATA	2.76		
5							AGSM	2.22		
6							SIHY	1.20		
7							FEOC	0.92		
8							BOGR	11.45		
9	8.8.95	24	GG	2	31	43	PLPA	0.17		
10							SPCO	0.74		
11							CAHE	1.12		
12							BOGR	1.97		
13							CHLE	0.18		
14							LEDE	1.47		
15							FEOC	0.98		
16							MUTO	0.89		
17							BUDA	11.17		
18	8.8.95	24	GG	1	9	19	CAHE	8.19		
19							FEOC	0.94		
20							SPCO	0.26		
21							SPCR	1.28		
22							BUDA	11.35		
23							ARFR	0.09		
24							LARE	0.26		
25							UNFB	0.21		
26							BOGR	5.59		
27	8.8.95	24	UU	6	8	20	OPPO			
28							SPCO	1.92		
29							LEDE	1.15		
30							CAHE	0.53		
31							BUDA	2.18		

BOGR 5.48

## GZTX 1995 NPP

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.8.95	24	UG	4	39	6	SPCO	0.19		
2							LEDE	1.00		
3							DEAL	0.15		
4							ARFR	0.37		
5							AGSM	16.19		
6							LARE	0.22		
7							CAHE	17.09		
8							OPPO			
9	8.8.95	24	GU	19	54	29	OPPO			
10							LEDE	5.74		
11							PLPA	5.09		
12							FEOC	0.25		
13							BOGR	11.63		
14	8.8.95	24	GG	2	35	43	LEDE	3.27	UTIL	
15							FEOC	0.18		
16							SPCO	2.16		
17							CAHE	0.97		
18							BUDA	0.49		
19							CHLE	1.37		
20							BOGR	6.09	✓	
21	8.8.95	24	UU	9	39	5	CAHE	0.05		Trace
22							FEOC	0.72		
23							SPCO	3.56		
24							BUDA	7.67		
25							LEDE	4.68		
26							CHLE	0.27		
27							CAHE	0.05		
28							BOGR	3.02		
29										
30										
31										

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## GZTX 1995 NPP

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.3.95	11	GG	3	31	37	CAHE	1.59		
2							ASOX	0.41		
3							UNFB	0.24		succulent
4							AGSM	1.72		
5							BOGR	0.62		
6							LEDE	0.66		
7							FEOC	0.48		
8							PIOP	0.87		
9							BUDA	30.07		
10	8.3.95	11	UU	11	74	14	CAHE	9.24		
11							BOGR	0.11		
12							ARFR	0.43		
13							ASOX	7.12		
14							AGSM	33.10		
15	8.3.95	11	UU	1	28	33	OPPO			
16							SPCO	0.86		
17							AGSM	8.28		
18							BOGR	0.88		
19							CAHE	0.46		
20							ARFR	18.61		
21	8.3.95	11	GG	1	39	18	BUDA	8.82		
22							ASOX	2.50		
23							ARLD	6.24		
24							SILY	1.85		
25							CAHE	6.36		
26							BOGR	16.83		
27										
28										
29										
30										
31										

GZTX 1995 NPP

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.8.95	19	GG	1	17	24	LEDE	8.81		
2							SPCR	3.80		
3							PLPA	0.06		
4							ASOX	0.28		
5							LARE	1.20		
6							SIHY	1.10		
7							STCO	2.86		
8							BOGR	25.17		
9	8.3.95	11	GG	3	35	37	FEOC	0.28	UTIL	
10							LEDE	1.08		
11							ASOX	3.96		
12							CHAL	0.05		trace
13							CHLE	1.57		
14							BOGR	12.59	✓	
15	8.3.95	11	GG	4	13	23	SPCO	1.43		
16							BUDA	2.46		
17							LEDE	0.14		
18							CAHE	2.76		
19							BOGR	10.40		
20	8.8.95	19	GU	13	34	14	PLPA	0.05		
21							LEDE	2.11		
22							FEOC	0.83		
23							BOGR	12.64		
24							CHAL	1.40		
25							SPCR	1.53		
26							SIHY	17.08		
27							ASOX	0.05		
28										
29										
30										
31										

GZTX 1995 NAP

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	8.3.95	11	GG	4	17	23	OPPO		UTIL	
2							ARLO	9.48		
3							BOGR	3.03		
4							UNFB	1.16		succulent
5							LEDE	1.93		
6							PLPA	3.43		
7							CAHE	0.38		
8							ASOX	3.17		
9							AGSM	3.85		
10							SPCO	0.78		
11		11	GG	4	17	23	BUDA	6.88	↓	
12	8.3.95	11	GU	18	10	42	OPPO			
13							UNFB	0.19		
14							SPCO	0.33		
15							BOGR	5.08		
16							DEAL	3.63		
17							AGSM	13.39		
18	8.3.95	11	GU	11	42	54	CAHE	0.59		
19							PLPA	0.48		
20							SAVA	0.63		
21							LIRDE	2.05		
22							BUDA	0.24		
23							MATA	2.15		
24							BOGR	17.07		
25	8.3.95	11	GG	1	43	18	OPPO		UTIL	
26							AGSM	4.25		
27							PLPA	3.58		
28							UNFB	0.57		succulent
29							BUDA	1.60		
30							CAHE	2.42		
31							BOGR	4.75		
							ARLO	4.95	↓	

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EFFICIENCY LINE® 22-206



	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIC	
1	8.8.95	5B	UG	3	35	18	AGSM	8.82		
2							ARFR	0.36		
3							SPCO	0.17		
4							CHLE	3.51		
5							BOGR	20.00		
6	8.3.95	11	GU	6	31	18	CAHE	4.98		
7							BUDA	13.81		
8							BOGR	0.43		
9							ASOX	0.21		
10							AGSM	25.48		
11	8.3.95	11	UU	14	34	14	PLPA	2.24		
12							ASOX	5.95		
13							BUDA	6.41		
14							AGSM	4.08		
15							ARFR	0.05		trace
16							CAHE	1.53		
17							PENST	4.60		
18							BOGR	8.09		
19	8.7.95	11	GU	12	16	19	LEDE	1.30		
20							CAHE	3.49		
21							SPCO	0.87		
22							CHLE	0.09		
23							BOGR	18.40		
24	8.3.95	11	UG	3	12	6	CAHE	12.02		
25							SPCO	0.08		
26							BOGR	10.30		
27							BUDA	0.09		
28							ARFR	0.49		
29							SPCO	1.38		
30							ASOX	4.15		
31							AGSM	31.22		

[illegible]



Yosemite

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EFFICIENCY LINE® 22-206



	1 DATE	2 LOC	3 TR-T	4 Plot	5 X	6 Y	7 Spec	8 Wt.	9 Util	
1	8.8.95	5B	UG	1	14	17	CHLE	2.39	UTIL	
2							ARFR	0.19		
3							CAHE	0.92		
4							AGSM	1.22		
5							LEDE	0.37		
6							SPCO	0.62		
7							BOGR	19.15	↓	
8	8.8.95	19	GG	1	21	24	LARE	2.44	UTIL	
9							LEDE	10.76		
10							DEAL	0.24		
11							SIHY	1.04		
12							FEOC	0.04		
13							CHLE	2.09		
14							ASOX	0.97		
15							BOGR	5.07	↓	
16	8.3.95	11	UG	4	38	17	LEDE	7.67		
17							CHLE	0.55		
18							ARFR	0.31		
19							SAKA	0.08		
20							ASOX	5.26		
21							AGSM	3.55		
22							BOGR	12.39		
23							CAHE	9.11		
24	8.8.95	19	GG	5	50	49	CHAL	2.92		
25							SPCO	2.24		
26							SIHY	4.22		
27							SPCR	1.31		
28							CHLE	4.71		
29							ASOX	0.17		
30							LEDE	12.35		
31							LARE	0.59		
							BOGR	11.32		

[illegible]

GZTX NPP 1995

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	
1	080395	11	UG	3	16	06	CAHE	4.11	UTIL	
2							ARLO	0.22		
3							ARFR	0.24		
4							SPCO	4.14		
5							ASOX	2.91		
6							GACO	1.46		
7							AGSM	5.90		
8							BOGR	5.89		
9	080895	24	UU	1	17	6	BUDA	2.59		PLOT 3 ALSO SAVED BAG OUT.
10							CAHE	0.43		
11							BOGR	3.80		
12							CHLE	0.11		
13							CHVI	9.60		
14							SPCO	0.29		
15							LEDE	0.27		
16							GUSA	0.47		
17										
18										
19										
20										
21										
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WATER GZTX  
NPP 1995

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	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 Spec	8 Wt.	9 Util	
1	8.7.95	07	UUU	9	27	44	OPPO	4.73		
2	8.3.95	11	GG	4	17	23	OPPO	5.56	UTIL	
3	8.7.95	19	UG	3	45	68	OPPO	2.87		
4	8.8.95	19	UU	10	18	35	OPPO	1.98		
5	8.8.95	24	UU	2	25	31	OPPO	1.93		
6	8.8.95	24	UG	4	39	6	OPPO	2.18		
7	8.8.95	24	GU	11	42	54	OPPO	1.82		
8	8.3.95	11	UU	9	81	30	OPPO	1.94		
9	8.7.95	07	UU	5	18	9	OPPO	3.99		
10	8.9.95	5B	UU	8	9	19	OPPO	4.08		
11	8.3.95	11	UU	1	28	33	OPPO	5.26		
12	8.9.95	5B	GG	2	44	14	OPPO	0.60		
13	8.8.95	5B	UG	3	35	18	OPPO	2.40		
14	8.9.95	5A	GG	2	30	9	OPPO	6.29		
15	8.3.95	11	GG	1	43	18	OPPO	1.47		
16	8.9.95	5B	GG	1	20	48	OPPO	3.97		
17	8.7.95	7	GG	1	33	19	OPPO	1.67		
18	8.8.95	24	UU	6	8	20	OPPO	0.39		
19	8.9.95	5A	GG	4	46	12	OPPO	1.92		
20	8.9.95	5A	UG	1	15	7	OPPO	1.80		
21	8.7.95	07	GG	1	37	19	OPPO	.70	UTIL	
22	8.9.95	5B	GG	4	24	41	OPPO	.26		
23	8.8.95	24	UG	3	34	29	OPPO	4.22		
24	8.8.95	24	GG	1	13	19	OPPO	.68	UTIL	
25	8.8.95	24	GU	13	34	14	OPPO	.87		
26	8.8.95	19	UU	8	18	14	OPPO	1.80		
27	8.3.95	11	GU	18	10	42	OPPO	10.83		
28	8.3.95	11	UG	4	42	17	OPPO	1.27	UTIL	
29	8.8.95	24	GU	19	54	29	OPPO	3.08		
30	8.7.95	7	UG	2	30	18	OPPO	1.90		
31										

	1 DATE	2 LOC	3 TRT	4 PLOT	5 X	6 Y	7 SPEC	8 WT	9 UTIL	COMMENTS
1	080895	5B	UG	4	59	12	BOGR	17.35		
2							CHLE	1.76		
3							CAHE	1.94		
4							ATCA	2.73		
5							LEDE	0.47		
6										
7										
8	080395	11	UG	1	28	33	AGSM	11.43		
9							PIOP	3.98		
10							SPCO	1.16		
11							BOGR	1.94		
12							CAHE	8.46		
13							BUDA	12.93		
14										
15	080395	11	GG	2	17	31	SAKA	8.85		
16							LEDE	9.99		
17							SCBR	1.54		
18							ASOX	3.56		
19							FEOC	0.16		
20							UNFB	0.47		
21							CHLE	6.86		
22							BOGR	14.39		
23										
24	080895	5B	UG	2	51	25	BOGR	15.99	UTIL	
25							AGSM	3.19	↓	
26							LEDE	0.08		
27							GACO	0.09		
28							ARFR	0.56		
29							ASGR	1.47		
30							PIOP	2.38		
31							CAHE	3.89	✓	



	<sup>1</sup> DATE	<sup>2</sup> LOC	<sup>3</sup> TRT	<sup>4</sup> PLOT	<sup>5</sup> X	<sup>6</sup> Y	<sup>7</sup> SPEC	<sup>8</sup> WT	<sup>9</sup> UTIL	COMMENT
1	080895	7	UG	3	22	60	BOGR	24.78		
2							SIHY	4.37		
3							LEDE	10.43		
4							STCO	12.82		
5							SPCR	0.21		
6							SPCO	0.55		
7							CHLE	0.11		
8										
9	080895	5B	UG	4	64	12	BOGR	18.93	UTIL	
10							LEDE	0.54		
11							SPCO	0.83		
12							CAHE	0.66		
13							CHLE	0.07		
14							ARFR	0.07		
15							CELA	0.37		
16							ASOX	0.52		
17							AGSM	0.33	✓	
18										
19	080995	5B	GG	2	48	14	BOGR	28.84	UTIL	
20							SPCO	0.23		
21							CHLE	0.10		
22							CAHE	0.42	✓	
23										
24	080795	11	UG	2	70	20	BOGR	10.95	UTIL	
25							LEDE	5.46		
26							CAHE	4.38		
27							ASOX	5.66		
28							CHLE	0.37		
29							OECO	0.21		
30							AGSM	0.50	✓	
31										