

## LTER GZTX 1997 NPP

(1) 2 dec. places-grams

(2) .05 trace

page 1 of 22

	1 Date	2 Loc	3 Trt	4 Plot	5 X	6 Y	7 Spec	8 Wt	9 UTIL	NOTES
1	080697	24	UN-UN	1	11	22	BOGR	10.75		
2							OPPO			
3							SPCO	.64		
4							CAHE	.89		
5							ARLO	.41		
6							BUDA	1.47		
7							MILI PSTE	.19		WEIGHED TOGETHER
8	080697	24	UN-GZ	1	27	15	BOGR	15.87		
9							OPPO			
10							ARFR	5.78		
11							AGSM	6.15		
12							SPCO	.15		
13							CAHE	.88		
14							ARLO	5.48		
15							SIHY	2.51		
16	080697	24	UN-UN	3	18	36	BOGR	15.23		
17							SIHY	2.61		
18							MATA SPCO	.38		weighed together
19							GUSA	.34		
20	080697	24	GZ-GZ	1	34	2	BOGR	18.21		
21							TAPA	.70		
22							BUDA	1.86		
23							SIHY	.64		
24							SPCO	.38		
25							CAHE	.36		
26	080697	24	GZ-UN	3	37	56	BOGR	14.41		
27							ARFR	3.08		
28							MATA	.028		
29							SIHY	.82		
30	080697	24	UN-UN	2	15	26	BOGR	9.18		
31							SPCO OPPO	.63		

	1 Date	2 Loc	3 Trt	4 Plot	5 X	6 Y	7 Spec	8 Wt.	9 UTIL	Notes
1							ARLO	.55		
2							PIOP	4.77		
3							CAHE	.19		
4							BUDA	.28		
5	080697	24	UN-UN	4	22	23	BOGR	7.35		
6							BUDA	.48		
7							CAHE	.20		
8							SPCO OPPO	.20		
9	080697	24	UN GZ	3	36	39	BOGR	11.18		
10							PACH	4.60		
11							SPCO	.19		
12							ARFR	1.38		
13							CAHE	1.07		
14	080697	24	UN-GR	4	28	38	BOGR	16.37	util	Marked 94
15							OPPO		util	
16							CAHE	1.85	util	
17							BUDA	.79	util	
18							EVGL PIOP	.11	util	weighed together
19							AGSM	2.59	util	
20	080697	24	GZ-UN	2	31	34	BOGR	16.27		
21							OTPO			
22							AGSM	7.03		
23							c. villosa	1.11		
24							SPCO	1.52		
25	080697	24	GZ-GZ	4	43	30	BOGR	10.85		
26							CAHE	1.63		
27							GUSA	1.94		
28							OPPO			
29							BUDA	.14		
30							SPCO	.62		
31	080697	24	UN-GZ	2	44	12	BOGR	10.38		

	1 Date	2 Loc	3 Art	4 Plot	5 X	6 Y	7 Spec.	8 Wt.	9 UTIL	Notes
1							ARFR	3.80		
2							GACO EUGL	.14		Weighed together
3							SPCO	.31		
4							ARLO	1.91		
5							AGSM	2.01		
6							OPPO	.		
7							CAHE	.45		
8	080697	24	GZ-GZ	4	47	30	BOGR	13.70	UTIL	
9							BUDA	1.42	UTIL	
10							OPPO		UTIL	
11							SPCO	.13	UTIL	
12							CAHE	2.83	UTIL	
13	080697	24	GZ-GZ	2	35	34	BOGR	13.10	UTIL	
14							BUDA	3.66	UTIL	
15							SPCO	.13	UTIL	
16							CAHE	.53	UTIL	
17	080697	24	GZ-GZ	2	31	34	BOGR	13.57		
18							ARLO	.60		
19							SPCO	.21		
20							OPPO			
21	080697	24	GZ-GZ	3	41	56	BOGR	6.31	UTIL	
22							OPPO		UTIL	
23							SPCO	.44	UTIL	
24							ARFR	1.87	UTIL	
25							UNKNOWN	.22	UTIL	
26							CAHE	.15	UTIL	
27							BUDA	.91	UTIL	
28	080697	24	UN-GZ	4	24	38	CAHE	8.68		
29							BOGR	7.57		
30							OPPO			
31							ARLO	.27		



	1 Date	2 Loc	3 trt	4 Plot	5 X	6 Y	7 Spec.	8 Wt.	9 Util	Notes
1							SPCO	.10		
2							ARFR	4.72		
3							AGSM	2.48		
4	080697	24	UN-GZ	3	40	39	BOGR	13.51	UTIL	
5							ARFR	11.72	UTIL	
6							SIHY	.87	UTIL	
7							CAHE	.45	UTIL	
8							PSTE	5.55	UTIL	
9							ARLO	.88	UTIL	
10							SPCO	.10	UTIL	
11	080697	24	UN-GZ	2	48	12	BOGR	11.02	UTIL	
12							OPPO		UTIL	
13							AGSM	2.16	UTIL	
14							ARFR	1.27	UTIL	
15							SIHY	.36	UTIL	
16	080697	24	GZ-UN	4	43	30	BOGR	13.10		
17							ARLO	12.59		
18							SPCO	.24		
19							SPCR	.47		
20							PACH	1.44		
21							AGSM	.35		
22	080697	24	GZ-GZ	1	38	2	BOGR	12.03	UTIL	
23	080697						EVGL	.003	UTIL	
24							ARFR	.10	UTIL	
25							CAHE	.84	UTIL	
26	080697	24	GZ-UN	1	34	2	BOGR	14.33		
27							TAPA	.06		
28	080697	24	GZ-GZ	3	37	56	BOGR	15.18		
29							CAHE	3.58		
30							ARLO	1.72		
31							GUSA	.36		

	1 Date	2 Loc	3 trt	4 Plot	5 X	6 Y	7 Spec.	8 wt.	9 Util.	Notes
1							BUDA	5.55		
2	080697	24	UN-GZ	1	31	15	BOGR	10.44	UTIL	
3							EUGL	.02	UTIL	
4							ARFR	9.34	UTIL	
5							AGSM	.38	UTIL	util-3
6							CAHE	1.71	UTIL	
7	080797	5A	UN-GZ	3	27	13	BOGR	19.05	UTIL	
8							CAHE	.31	UTIL	
9							SPCO	1.41	UTIL	
10	080797	5A	GZ-UN	3	28	26	BOGR	19.18		
11							SPCO	.09		
12										
13	080797	5A	UNUN	2	5	4	BOGR	42.63		
14							CAHE	1.74		
15							ASCX	.15		
16							SHPA	.20		
17	080797	5A	GZUN	2	16	42	BOGR	25.52		
18							CELA	1.53		
19							OPPO			
20	080797	5A	GZGZ	4	52	27	BOGR	23.86		
21							OPPO			
22							CELA	1.05		
23							SPCO	.23		
24	080797	5A	UN-UN	3	11	22	BOGR	16.50		
25							SPCO	1.27		
26							SIHY	.90		
27							CAHE	.58		
28	080897	5A	UN-GZ	2	25	26	BOGR	29.50	UTIL	
29							SPCO	1.24	UTIL	
30							CAHE	.60	UTIL	
31							SIHY	.23	UTIL	



EFFICIENCY LINE® 22-206



	1 Date	2 Loc	3 Trt	4 Plot	5 X	6 Y	7 Spec.	8 Wt.	9 UTIL	NOTES
1	080797	5A	UN-GZ	3	23	13	BOGR	27.70		
2							SPCO	.84		
3	080797	5A	GZ-UN	1	10	17	BOGR	23.16		
4							OPPO			
5							SPCO	.68		
6	080797	5A	UN-UN	4	15	26	BOGR	36.20		
7							ATCA	6.72		
8							SPCO	1.16		
9							AGSM	.05		
10							CELA	.35		
11	080797	5A	UN-GZ	1	21	11	BOGR	21.86	UTIL	
12							CAHE	.08	UTIL	
13							SPCO	.71	UTIL	
14							OPPO			UTIL?
15	080797	5A	UN-GZ	1	17	11	BOGR	24.45		
16							SPCO	1.54		
17							CAHE	.40		
18	080797	5A	UN-GZ	2	21	26	BOGR	22.15		
19							AGSM	.79		
20							SPCO	1.81		
21							CAHE	.50		
22	080797	5A	GZGZ	4	56	27	BOGR	19.56	UTIL	
23							CAHE	.65	UTIL	
24							SPCO	.69	UTIL	
25	080797	5A	GZGZ	3	32	26	BOGR	15.67	UTIL	
26							CAHE	.28	UTIL	
27	080797	5A	GZGZ	2	20	42	BOGR	14.90	UTIL	
28							SPCO	1.50	UTIL	
29							CAHE	1.49	UTIL	
30	080797	5A	GZGZ	1	14	17	BOGR	18.74	UTIL	
31							CELA	4.08	UTIL	

[illegible]

Date	Loc	trt	Plot	X	Y	Spec.	Wt.	UTIL	Notes
080797	5B	UNGZ	2	26	32	BOGR	17.63		
						AGSM	3.37		
						CAHE	2.24		
080797	5B	UN UN	2	15	26	BOGR	14.58		
						AGSM	10.43		
080797	5B	UN UN	1	11	22	BOGR	14.31		
						ARFR	7.07		
						SPCO	.09		
						AGSM	8.20		
080797	5B	GZGZ	3	35	9	BOGR	11.89	UTIL	
						ATCA	.21	UTIL	
						CAHE	.30	UTIL	
						BUDA	3.91	UTIL	
						SPCO/ASOX	.47	UTIL	weighed together
						AGSM	2.30	UTIL	
080797	5B	GZGZ	1	18	34	BOGR	20.84		
						AGSM	3.28		
						OPPO			
						CAHE	1.43		
						SPCO	1.19		
080797	5B	GZGZ	1	22	34	BOGR	12.91	UTIL	
						BUDA	1.76	UTIL	
						AGSM	.37	UTIL	
						CAHE	.46	UTIL	
						SPCO	.83	UTIL	
080797	5B	GZGZ	3	31	9	BOGR	12.57		
						CAHE	5.56		
						SPCO	1.09		
						OPPO			
080797	5B	UN UN	3	18	15	AGSM	11.08		
						CAHE	.46		
						SPCO	.65		
						OPPO			
						CAHE	.37		
						BOGR	5.02		
080797	5B	GZGZ	2	23	25	BOGR	9.42	UTIL	
						BUDA	8.50	UTIL	
						ASOX	.38	UTIL	



pg. 9 of 22

Date	Loc	trt	Plot	x	y	Spec.	WT	UTIL	Notes
						CAHE	.85	UTIL	
						OPPO		UTIL	
080797	SB	GZGZ	2	19	25	BOGR	13.02		
						ASOX	.03		
						SPCO	.34		
						MILI	.09		
						MUDO	.68		
						CAHE	.27		
080797	SB	GZGZ	4	41	16	BOGR	17.26		
						SPCO	.85		
						AGSM	1.80		
						CAHE	2.72		
080797	SB	UNUN	4	22	23	BOGR	27.17		
						CAHE	.56		
						SPCO	.15		
						AGSM	.90		
080797	SB	UNGZ	3	41	34	BOGR	16.33		
						CAHE	.19		
						OPPO			
						SPCO	.60		
080797	SB	UNGZ	1	1	24	BOGR	29.11		
						CAHE	2.21		
						AGSM	9.48		
						PIOP/CHIE	.27		
080797	SB	UNGZ	4	51	19	BOGR	8.06		
						ARFR	3.50		
						ARLO	2.19		
						ARFR	1.01		
						BUDA	.31		
						AGSM	.90		
						CAHE	1.10		
080797	SB	GZUN	2	19	25	BOGR	20.84		
						BUDA	.35		
						ARFR	4.44		
						SPCO	.52		
						EUGL	.005		
080797	SB	UNGZ	2	30	32	BOGR	15.60	UTIL	
						CAHE	1.46	UTIL	

Date	Loc	trt	Plot	x	y	spec.	weight	util	notes
080797	SB	UN-GZ	3	45	34	BOGR	17.39	UTIL	
						AGSM	1.33	UTIL	
						SPCO	.50	UTIL	
						CAHE	4.50	UTIL	
080797	SB	UN GZ	1	5	24	BOGR	13.24	UTIL	
						AGSM	1.16	UTIL	
						SPCO	.013	UTIL	
080797	SB	GZ UN	4	41	16	BOGR	19.20		
						SPCO	.16		
						OPPO			
						ARFR	7.70		
080797	SB	GZ-GZ	4	45	16	BOGR	10.24	UTIL	
						SPCO	1.72	UTIL	
						CAHE	.84	UTIL	
						ARFR	.02	UTIL	
						OPPO			
080797	SB	GZ-UN	3	31	9	BUDA	3.01	UTIL	
						BOGR	22.93		
						OPPO			
						CAHE	.05		
						ARFR	1.21		
080897	7	GZ GZ	2	41	24	BOGR	13.66		
						ARLO	7.58		
						OPPO			
						SHPA	1.72		
						CIUN	1.51		
080897	7	GZ GZ	4	51	48	BOGR	11.33	UTIL	
						EUGL 8 *	.22	UTIL	* UNKNOWN FORB
						CAHE	.32	UTIL	
080897	7	GZ UN	2	41	24	BOGR	15.57		
						CAHE	1.13		
						ARLO	.39		
						OPPO			
080897	7	GZ GZ	2	45	24	BOGR	9.16	UTIL	
						ARLO	1.37	UTIL	
						SPCO	.79	UTIL	weighed together
						EUGL		UTIL	
						OPPO		UTIL	

	<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	Notes
1	080897	7	UNUN	4	11	23	BOGR	10.72		
2							SPCO	1.57		
3							SIHY	5.18		
4							CAHE	.95		
5	080897	7	UNUN	1	4	49	STCO	20.75		
6							BOGR	1.26		
7							ARFR	4.75		
8							SPCO	.16		
9							SIHY	-1.66		
10	080897	7	GZUN	3	27	32	BOGR	23.01		ANTHILL DISTURBANCE
11							CHUI	.34		
12							SPCR	.95		
13							SIHY	.80		
14	080897	7	GZGZ	4	47	48	BOGR	20.80		
15							SPCR	6.83		
16							SPCO	.21		
17							OPPO			
18							SIHY	4.20		
19	080897	7	UNGZ	2	11	39	BOGR	13.32	UTIL	
20							SPCO	.11	UTIL	
21							AGSM	.86	UTIL	
22							SIHY	.46	UTIL	
23	080897	7	UNUN	3	7	56	BOGR	9.79		
24							CAHE	.37		
25	080897	7	UNGZ	2	5	4	BOGR	13.98		
26							OPPO			
27							CAHE	.81		
28							SPCO	.57		
29	080897	7	UNGZ	1	38	25	BOGR	16.12	UTIL	
30							SPCO	.20	UTIL	
31							CAFI	1.83	UTIL	



	1 Date	2 Loc	3 trt	4 Plot	5 X	6 Y	7 spec.	8 wt.	9 UTIL	Notes
1							EUGL	.15	UTIL	
2							UNKNOWN FORE	.26	UTIL	
3	080897	7	GZGZ	3	27	32	BOGR	12.67		
4							SPCO SIAB	.36		weighed together
5							EUGL	.017		
6							STCO	.42		
7	080897	7	UNGZ	4	36	55	SIH4	9.42		
8							BOGR	15.86		
9							SPCO	.39		
10							STCO	2.60		
11							SPCR	.98		
12	080897	7	UNGZ	3	34	52	BOGR	9.44	UTIL	
13							CAHE	.10	UTIL	
14							AGSM	.11	UTIL	
15							SPCO	1.51	UTIL	
16							SPCR	1.85	UTIL	
17							SHPA	.12	UTIL	
18	080897	7	UNGZ	1	34	25	BOGR	7.95		
19							STCO	2.99		
20							SPCO	1.19		
21							CAHE	1.90		
22							CAFI	1.16		
23							EREF	.28		
24	080897	7	GZUN	4	48	47	BOGR	5.87		
25							SPCR	1.11		
26							OPPO			
27							SPCO	.71		
28							STCO	2.15		
29	080897	7	UNGZ	2	7	39	BOGR	8.52		
30							STCO	6.53		
31							AGSM	1.01		

	<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	NOTES
1							EREF	.99		
2							SPCR	.17		
3							CAHE	4.63		
4	080897	7	GZGZ	1	23	15	BOGR	8.32	UTIL	
5							BUDA	.06	UTIL	
6							CAFI	.56	UTIL	
7							CAHE	4.16	UTIL	
8							SPCO EUGL	.09	UTIL	weighed together
9	080897	7	UNGZ	4	40	55	BOGR	9.83	UTIL	
10							SPCO	1.00	UTIL	
11							SPCR	1.23	UTIL	
12							TAPA EUGL	.25	UTIL	weighed together
13	080897	7	UNGZ	3	30	52	BOGR	14.33		
14							AGSM	.58		
15							SIHY	.27		
16							SPCR	.08		
17							STCO	2.00		
18							MILI EUGL	.34		
19	080897	7	GZGZ	3	31	32	BOGR	8.48	UTIL	
20							CAHE	3.06	UTIL	
21							SPCO	.18	UTIL	
22							ARLO	1.24	UTIL	
23	080897	7	GZUN	1	19	15	BOGR	12.13		
24							ARLO	1.83		
25							SPCO	.14		
26	080897	7	GZGZ	1	19	15	BOGR	11.69		
27							CAHE	1.33		
28							OPPO			
29							SIHY	6.16		
30							MILI	.97		
31	080897	19	UNUN	1	2	38	SPCR	15.08		



	<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	Notes
1							SIHY	1.90		
2							EUGL	.89		
3							POOL	.12		
4	080897	19	UNGZ	3	33	54	STCO	18.13		
5							CAHE	1.03		
6							SPCO	.16		
7							BOGR	2.23		
8							OPPO			
9	080897	19	UNGZ	3	37	54	STCO	20.47	UTIL	
10							SPCO	.33	UTIL	
11							CAHE	.37	UTIL	
12							BOGR	3.16	UTIL	
13							TAPA	.01	UTIL	
14							OPPO		UTIL	
15	080897	19	GZUN	2	41	28	BOGR	14.81		
16							STCO	5.73		
17							SPCR	.60		
18							EUGL	.04		
19							SPCO	.62		
20							ARLO	.82		
21	080897	19	UNUN	3	4	45	CHLE	4.29		
22							AGSM	3.21		
23							BOGR	.33		
24							CAHE	.32		
25							SPCO	.60		
26	080897	19	UNGZ	1	12	64	STCO	17.61		
27							BOGR	5.56		
28	080897	56	UNGZ	4	55	19	BOGR	10.74	UTIL	
29							SPCO	.32	UTIL	
30							ARFR	.68	UTIL	
31							MILI	.52	UTIL	

	<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	Notes
1							OPPO		UTIL	
2							CAHE	.93	UTIL	
3	080897	19	GZ UN	1	41	11	STCO	26.48		
4							CAHE	1.14		
5							BOGR	3.46		
6							SPCR	.37		
7	080897	19	GZGZ	2	41	28	BOGR	20.73		
8							SPCO	.17		
9							SPCR	.68		
10							CHLE	1.02		
11	080897	19	UNGZ	2	13	49	BOGR	20.89		
12							MILI	.08		
13							SPCR	2.97		
14							SPCO	.56		
15							STCO	.48		
16							SIHY	2.29		
17	080897	19	GZUN	4	12	49	STCO	30.32		
18							BOGR	1.35		
19							SPCR	.25		
20							CAHE	.68		
21							UNFB	.17		
22							AGSM	1.60		
23	080897	19	UNUN	2	3	3	STCO	22.63		
24							BOGR	.93		
25							SPCO	.52		
26	080897	19	UNGZ	2	17	49	BOGR	10.24	UTIL	
27							SIHY	9.10	UTIL	
28							SPCO	1.22	UTIL	
29	080897	19	UNGZ	4	11	15	BOGR	2.39	UTIL	
30							SIHY	4.91	UTIL	
31							SPCO EUGL	.61	UTIL	weighed together

	1 Date	2 Loc	3 Trt	4 Pbt	5 X	6 Y	7 Spec	8 Wt.	9 UTIL	Notes
1							STCO	.87	UTIL	
2							OPPO		UTIL	
3	080897	19	GZUN	3	34	37	BOGR	6.33		
4							GUSA	5.35		
5							STCO	18.70		
6							CAHE	.18		
7							ARLO	1.31		
8							OPPO			
9							SPCO	.28		
10	080897	19	GZGZ	2	45	28	BOGR	13.97	UTIL	
11							SIHV	5.68	UTIL	
12							SPCO	.14	UTIL	
13	080897	19	GZGZ	1	45	11	BOGR	9.53	UTIL	
14							SIHV	5.73	UTIL	
15							SPCR	2.06	UTIL	
16							CAHE	1.44	UTIL	
17	080897	19	UN UN	4	8	17	STCO	19.61		
18							OPPO			
19							BOGR	5.13		
20							SPCO	.34		
21							CAHE	.24		
22	080897	19	GZGZ	1	41	11	BOGR	16.95		
23							OPPO			
24							SIHV	3.91		
25							CAHE	4.02		
26							CAFI	1.66		
27	080897	19	GZGZ	3	34	37	BOGR	11.55		
28							AGSM	5.56		
29							SIHV	2.21		
30	080897	19	GZGZ	4	12	49	BOGR	21.64		
31							SIHV	8.50		

	<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	Notes
1							SPCO	.14		
2							ATCA	.27		
3							SPCR	1.21		
4	080897	19	UNGZ	1	16	64	STCO	19.35	UTIL	
5							CAHE	.56	UTIL	
6							SPCO	.40	UTIL	
7							BOGR	6.56	UTIL	
8	080897	19	GZGZ	3	38	37	BOGR	7.64	UTIL	
9							AGSM	.61	UTIL	
10							SIHY	7.15	UTIL	
11	080897	19	UNGZ	4	7	15	BOGR	9.18		
12							STCO	13.75		
13							SPCO	.20		
14	080897	19	GZGZ	4	16	49	BOGR	16.14	UTIL	
15							SIHY	1.35	UTIL	
16							SPCR	.55	UTIL	
17							SPCO	.41	UTIL	
18	081197	11	UNGZ	3	34	29	BOGR	12.56	UTIL	
19							CAHE	3.23	UTIL	
20							BUDA	2.69	UTIL	
21							SPCO TAPA	.39	UTIL	weighed together
22							ARFR	4.73	UTIL	
23							AGSM	.61	UTIL	
24	081197	11	VNUN	3	18	36	AGSM	26.46		
25							BOGR	1.15		
26							CAHE	4.56		
27							ARFR	24.81		
28							TAPA	.08		
29							SPCO	.69		
30	081197	11	GZGZ	2	12	38	BOGR	32.87		
31							OPPO			



pg 18 of 22

	1 Date	2 loc	3 trt	4 plot	5 X	6 Y	Spec.	8 Wt.	9 UTIL	Notes
1							CAHE	1.78		
2							SPCO	.90		
3							AGSM	2.02		
4							ARFR	.35		
5	08/19/97	11	UNGZ	2	44	16	BOGR	7.54	UTIL	weighed together
6							SPCO POOL	.06	UTIL	
7							CAHE	5.22	UTIL	weighed together
8							ASOX TAPA	.71	UTIL	
9							ARFR	1.30	UTIL	
10							AGSM	1.34	UTIL	
11	08/19/97	11	GZGZ	4	33	34	BOGR	11.38	UTIL	
12							ASOX	3.97	UTIL	
13							TAPA	.005	UTIL	
14							CAHE	.81	UTIL	
15							PIOP	1.52	UTIL	
16	08/19/97	11	UNGZ	1	32	18	CAHE	15.69		weighed together
17							AGSM	9.36		
18							EUGL TAPA	.18		
19							ARFR	.93		
20							OPPO			
21							BOGR	7.97		
22							ASOX	.51		
23							ARLO	.50		
24	8/19/97	11	UNUN	4	22	23	BOGR	4.36		
25							CAHE	14.19		
26							AGSM	11.95		
27							SPCO	.81		
28							ASOX	.99		
29							EUGL	.04		
30	08/19/97	11	UG	4	68	14	BOGR	11.13	UTIL	
31							TAPA	.99	UTIL	



	1 Date	2 Loc	3 trt	4 Plot	5 x	6 y	7 Spec.	8 wt	9 util	notes
1							AGSM	3.49	UTIL	
2							CAHE	1.18	UTIL	
3							ARFR	2.15	UTIL	
4							ASOX	1.74	UTIL	
5							SPCO / CHLE	.31	UTIL	weighed together
6	081197	11	G-U	4	29	34	BOGR	28.94		
7							TAPA	.32		
8							CAHE	.65		
9							ARFR	2.10		
10							EUGL	.01		
11							AGSM	9.02		
12	081197	11	G-U	1	15	18	BOGR	20.19		
13							ARLO	.58		
14							OPPO			
15							C. villosa	1.40		
16							BUDA	.42		
17							CAHE	1.54		
18							SPCO	.44		
19							TAPA	.39		
20							AGSM	.67		
21							ASOX	.07		
22							PIOP	3.75		
23	081197	11	G-G	2	16	38	BOGR	6.46	UTIL	
24							BUDA	12.90	UTIL	
25							CAHE	.11	UTIL	
26							ASOX / SPCO	.54	UTIL	
27	081197	11	U-G	2	40	16	CAHE	17.78		
28							BOGR	3.25		
29							PIOP	2.51		
30							SPCO / POOL	.19		weighed together
31							AGSM	7.70		

pg 20 of 22

ANPAD EFFICIENCY LINE® 22-206

	1 Date	2 loc	3 trt	4 plot	5 x	6 y	7 Spec.	8 Wt.	9 UTIL	Notes
1	081197	11	G-G	4	29	34	BOGR	11.33		
2							TAPA	.02		
3							CAHE	2.30		
4							SPCO	.17		
5							ARFR	1.14		
6							OPPO			
7							BUDA	2.02		
8							ASOX	1.36		
9							ARLO	3.45		
10	081197	11	V-U	1	11	22	BOGR	7.13		
11							CAHE	8.08		
12							AGSM	3.62		
13							SPCO	1.62		
14	081197	11	V-G	3	30	29	BOGR	10.20		
15							ARFR	7.12		
16							CAHE	6.61		
17							AGSM	4.56		
18							SPCO	.52		
19							BUDA	3.39		
20	081197	11	V-G	1	36	18	BOGR	11.39	UTIL	
21							CAHE	3.06	UTIL	
22							ASOX	.37	UTIL	
23							PIOP	.77	UTIL	
24							AGSM	1.07	UTIL	
25	081197	11	G-G	3	41	47	BOGR	5.24	UTIL	
26							OPPO		UTIL	
27							AGSM	1.03	UTIL	
28							ARLO	7.81	UTIL	
29							CAHE	.75	UTIL	
30							TAPA	.24	UTIL	
31							SPCO / ASOX	.22	UTIL	

pg 21 of 22

EFFICIENCY LINE # 22-206



	1 Date	2 Loc	3 trt	4 plot	5 X	6 Y	7 Spec	8 Wt.	9 Util	Notes
1	081197	11	G-U	2	12	38	BOGR	8.18		
2							OPPO			
3							ARFR	3.09		
4							CAHE	2.65		
5							C. villosa	7.81		
6							AGSM	1.68		
7	081197	11	U-G	4	64	14	ARFR	27.43		
8							BOGR	6.16		
9							OPPO			
10							SPCO	.20		
11							CAHE	.36		
12							AGSM	5.86		
13	081197	11	G-G	1	15	18	BUDA	16.61		
14							OPPO			
15							AGSM	2.43		
16							SPCO	.84		
17							CAHE	5.79		
18							ASOX	.07		
19	081197	11	G-U	3	37	47	BOGR	14.90		
20							SPCO	2.90		
21							LEDE	1.08		
22							ASOX	1.68		
23							AGSM	16.52		
24							CHLE	8.71		
25							CAHE	2.18		
26							EVGL	.07		
27							POOL	.31		
28	081197	11	U-U	2	15	26	BOGR	9.86		
29							AGSM	13.35		
30							CAHE	1.50		
31							OPPO			

	1 Date	2 loc	3 trt	4 plot	5 x	6 y	7 Spec.	8 Wt	9 UTIL	Notes
1							ASOX	.04		
2	081197	11	G-G	3	37	47	BUDA	12.85		
3							BOGR	8.15		
4							SPCO/ PIOP	.71		weighed together
5							TAPA	.96		
6							ASOX	.84		
7							AGSM/ VUOC	2.48		weighed together
8	081197	11	G-G	1	19	18	BOGR	7.22	UTIL	
9							ASOX	2.05	UTIL	
10							CAHE	3.09	UTIL	
11							BUDA	7.34	UTIL	
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										