

Profile ID	Sample NO.	Basal cm	Date Sampled mo/day/yr	Est Soil Flux ppm CO2/sec	Air Temp DegC	Lab ID	Sample Type	Del ¹³ C	Del ¹⁴ C	LABSD Del 14C	Comments
DPR	DPcgR1cg	CG	05/10/98	0.751	31.0	UCIT3274	chamber gas	-20.0	93.94	6.1	
DPR	DPcgR2cg	CG	05/10/98	0.938	31.7	UCIT3275	chamber gas	-18.4	13.12	5.2	
DPR	DPcgR3cg	CG	10/22/98	0.313	18.0	UCIT3857	chamber gas	(-25)	122.54	5.2	
DPPR	3.5 abm	5	05/10/98	NA	NA	UCIT3781	bulk soil	-19.6	51.40	5.1	
DPPR	3.10 abm	10	05/10/98	NA	NA	UCIT3782	bulk soil	-17.9	-3.13	3.5	
DPPR	3.20 abm	20	05/10/98	NA	NA	UCIT3783	bulk soil	-16.8	-25.90	4.7	
DPPR	3.40 abm	40	05/10/98	NA	NA	UCIT3784	bulk soil	-16.1	-56.70	4.0	
DPPR	3.60 abm	60	05/10/98	NA	NA	UCIT3785	bulk soil	-15.2	-142.52	4.2	
DPPR	4.80 abm	80	05/10/98	NA	NA	UCIT3786	bulk soil	-15.7	-229.01	3.8	
DPPR	4.100 abm	100	05/10/98	NA	NA	UCIT3787	bulk soil	-17.1	-308.94	3.8	
DPPR	4.120 abm	120	05/10/98	NA	NA	UCIT3788	bulk soil	-18.7	-392.73	3.1	
DPPR	4.140 abm	140	05/10/98	NA	NA	UCIT3789	bulk soil	-20.7	-504.50	2.7	
DPPR	4.160 abm	160	05/10/98	NA	NA	UCIT3790	bulk soil	-22.0	-575.94	2.5	
DPPR	4.180 abm	180	05/10/98	NA	NA	UCIT3791	bulk soil	-23.1	-657.60	2.5	
DPPR	4.200 abm	200	05/10/98	NA	NA	UCIT3792	bulk soil	-22.9	-737.90	2.3	
DPIR	1.20	20	5/10/98	NA	NA	DPIR1.20	bulk soil	-19.8	NA	NA	
DPIR	1.40	40	5/10/98	NA	NA	DPIR1.40	bulk soil	-16.5	NA	NA	
DPU	DPcgU3cg	CG	05/10/98	NA	NA	UCIT3273	chamber gas	-22.0	-19.60	5.2	
DPU	DPcgU4cg	CG	05/10/98	0.367	24.6	UCIT3272	chamber gas	-20.1	53.34	5.0	
DPU	DPcgU1cg	CG	10/09/97	1.563	NA	UCIT2771	chamber gas	(-25)	120.04	6.6	after rain
DPPU	2.5 abm	5	5/14/97	NA	NA	UCIT3813	bulk soil profile	-20.9	134.09	6.5	
DPPU	2.10 abm	10	5/14/97	NA	NA	UCIT3814	bulk soil profile	-19.0	100.93	5.0	
DPPU	2.20 abm	20	5/14/97	NA	NA	UCIT3815	bulk soil profile	-17.7	21.62	3.8	
DPPU	2.40 abm	40	5/14/97	NA	NA	UCIT3816	bulk soil profile	-16.8	-27.15	4.5	
DPPU	2.60 abm	60	5/14/97	NA	NA	UCIT3817	bulk soil profile	-16.4	-61.78	4.3	
DPPU	2.80 abm	80	5/14/97	NA	NA	UCIT3818	bulk soil profile	-17.3	-73.48	3.5	
DPPU	2.100 abm	100	5/14/97	NA	NA	UCIT3819	bulk soil profile	-18.7	-126.32	4.0	
DPU	1.20	20	4/9/97	NA	NA	UCIT2750	bulk soil	-20.1	70.57	6.0	
DPU	1.40	40	4/9/97	NA	NA	UCIT2751	bulk soil	-17.3	-52.73	4.4	
DP(I)U	4.20	20	5/10/98	NA	NA	DPU4.20	bulk soil	-21.2	NA	NA	
DP(I)U	4.40	40	5/10/98	NA	NA	DPU4.40	bulk soil	-17.2	NA	NA	

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DPL	-- DPcgL1cg	NA	10/06/97	0.608	after rain	UCIT2745	chamber gas	-20.0	110.08	5.6	
DPIL	3.20F1	20	10/6/97	NA	NA	UCIT2874	soil core	-18.5	21.70	5.0	
DPIL	3.40F1	40	10/6/97	NA	NA	UCIT2875	soil core	-16.5	-29.14	4.8	
DPPL	2.50	5	5/14/97	NA	NA	UCIT3825	bulk soil profile	-20.1	102.23	5.45	
DPPL	2.10	10	5/14/97	NA	NA	UCIT3826	bulk soil profile	-17.9	42.75	4.71	
DPPL	2.20	20	5/14/97	NA	NA	UCIT3827	bulk soil profile	-16.7	28.52	4.16	
DPPL	2.40	40	5/14/97	NA	NA	UCIT3828	bulk soil profile	-15.0	-71.14	4.22	
DPPL	2.60	60	5/14/97	NA	NA	UCIT3829	bulk soil profile	-14.7	-93.46	4.32	
DPPL	2.80	80	5/12/98	NA	NA	UCIT3830	bulk soil profile	-13.8	-192.40	3.38	
DPPL	6.10	100	5/12/98	NA	NA	UCIT3831	bulk soil profile	-13.5	-246.98	4.40	
DPPL	6.16	160	5/12/98	NA	NA	UCIT3832	bulk soil profile	-13.9	-414.15	3.00	
DPPL	6.20	200	5/12/98	NA	NA	UCIT3833	bulk soil profile	-13.2	-474.29	2.84	
DPPL	6.26	260	5/12/98	NA	NA	UCIT3834	bulk soil profile	-13.6	-453.48	2.89	
DPIL	5.20	20	5/10/98	NA	NA	DPIL5.20	soil core	-18.2	NA	NA	
DPIL	5.40	40	5/10/98	NA	NA	DPIL5.40	soil core	-15.5	NA	NA	

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TRR	TR(R)cgFC1cg	NA	10/07/97	0.207	MD	UCIT2743	chamber gas	-13.0	102.33	6.4	
TRR	TR(R)cgNF.7		07/24/97	0.44	23	TRCGNF7	chamber gas	-13.9	na	na	
TRR	TR(R)cgF2cg	NA	10/07/97	0.125	MD	UCIT2744	chamber gas	-14.1	66.35	6.1	
TRR	TR(R)cgF3cg	NA	05/10/98	0.071	27.8	UCIT3268	chamber gas	(-25)	97.09	5.1	
TRR	TR(R)cgF4cg	NA	05/10/98	0.071	27.8	UCIT3270	chamber gas	-12.7	74.93	5.0	
TRNF (Corn)	1a.20	20	05/13/97	NA	NA	TRNF1A.20	20cm soil core	-15.2	NA	NA	
TRNF (Corn)	1a.40	40	05/13/97	NA	NA	TRNF1A.20	20cm soil core	-14.9	NA	NA	
TRIF (Corn)	2.20	20	10/07/97	NA	NA	TRIF2.20	20cm soil core	-15.8	NA	NA	
TRIF (Corn)	2.40	40	10/07/97	NA	NA	TRIF2.40	20cm soil core	-15.8	NA	NA	
TRIFC (Corn)	1.2F1	20	10/07/97	NA	NA	UCIT2870	20cm soil core	-15.5	-3.11	4.6	
TRIFC (Corn)	1.4F2	40	10/07/97	NA	NA	UCIT2871	20cm soil core	-14.5	-112.84	4.4	
TRIF (Corn)	3.20 F2	20	05/09/98	NA	NA	UCIT2872	20cm soil core	-15.8	19.08	5.0	
TRIF (Corn)	3.40 F2	40	05/09/98	NA	NA	UCIT2873	20cm soil core	-14.6	-112.51	4.6	
TRIFC (Corn)	2.20 F2	20	05/09/98	NA	NA	TRFC2.20	20cm soil core	-15.5	NA	NA	
TRIFC (Corn)	2.40 F2	40	05/09/98	NA	NA	TRFC2.40	20cm soil core	-14.6	NA	NA	
TRPR (Corn)	1.50	5	5/12/98	NA	NA	UCIT3793	soil profile	-13.8	21.81	4.9	
TRPR (Corn)	1.10	10	5/12/98	NA	NA	UCIT3794	soil profile	-13.7	22.61	7.5	
TRPR (Corn)	1.20	20	5/12/98	NA	NA	UCIT3795	soil profile	-13.8	-18.87	5.5	
TRPR (Corn)	1.40	40	5/12/98	NA	NA	UCIT3796	soil profile	-13.3	-222.51	3.9	
TRPR (Corn)	1.60	60	5/12/98	NA	NA	UCIT3797	soil profile	-14.3	-268.06	3.2	
TRPR (Corn)	1.80	80	5/12/98	NA	NA	UCIT3798	soil profile	-16.3	-347.64	3.2	
TRPR (Corn)	1.10	100	5/12/98	NA	NA	UCIT3799	soil profile	-17.9	-428.34	2.9	
TRPR (Corn)	1.12	120	5/12/98	NA	NA	UCIT3800	soil profile	-19.2	-469.57	2.8	
TRPR (Corn)	1.14	140	5/12/98	NA	NA	UCIT3801	soil profile	-21.5	-500.07	3.0	
TRPR (Corn)	1.16	160	5/12/98	NA	NA	UCIT3802	soil profile	-22.1	-561.08	2.6	
TRPR (Corn)	1.18	180	5/12/98	NA	NA	UCIT3803	soil profile	-22.4	-653.68	2.3	
TRPR (Corn)	1.20	200	5/12/98	NA	NA	UCIT3804	soil profile	-23.0	-714.67	2.8	
TRPR (Corn)	2.05	5	11/10/99	NA	NA	TRPR2.5	soil profile	PENDING ANALYSIS			
TRPR (Corn)	2.10	10	11/10/99	NA	NA	TRPR2.10	soil profile	PENDING ANALYSIS			
TRPR (Corn)	2.20	20	11/10/99	NA	NA	TRPR2.20	soil profile	PENDING ANALYSIS			
TRPR (Corn)	2.40	40	11/10/99	NA	NA	TRPR2.40	soil profile	PENDING ANALYSIS			
TRPR (Corn)	2.60	60	11/10/99	NA	NA	TRPR2.60	soil profile	PENDING ANALYSIS			
TRPR (Soy)	3.05	5	11/10/99	NA	NA	TRPR3.5	soil profile	PENDING ANALYSIS			
TRPR (Soy)	3.10	10	11/10/99	NA	NA	TRPR3.10	soil profile	PENDING ANALYSIS			
TRPR (Soy)	3.20	20	11/10/99	NA	NA	TRPR3.20	soil profile	PENDING ANALYSIS			
TRPR (Soy)	3.40	40	11/10/99	NA	NA	TRPR3.40	soil profile	PENDING ANALYSIS			
TRPR (Soy)	3.60	60	11/10/99	NA	NA	TRPR3.60	soil profile	PENDING ANALYSIS			
TRU	TRcgPU100107	NA	10/01/97	0.047	0.0	TRcgPUdate	chamber gas	-10.2	na	na	

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TRU	TRcgPU1cg	NA	05/10/98	0.047	0.0	UCIT/J020	chamber gas	(-25)	64.90	7.7	
TRU	TRcgPU3	NA	10/02/97	0.167	32.0	TRcgPU3	chamber gas	-9.3	na	na	
TRU	TRcgPU4a	NA	10/02/97	0.167	32.0	TRcgPU4a	chamber gas	-15.8	na	na	
TRU	TRcgU4cg	NA	05/11/98	0.135	25.5	UCIT3271	chamber gas	-10.4	78.40	5.1	
TRU	TRcgU5cg	NA	05/11/98	0.135	24.6	UCIT3269	chamber gas	-13.0	78.20	5.1	
TRU	TRcgU9	NA	10/24/98	0.167	22.0	TRcgU9	chamber gas	-14.7	na	na	
TRU	TRcgU10	NA	10/24/98	0.167	22.0	TRcgU10	chamber gas	-17.1	na	na	
TRPU (Corn)	1.50	5	04/08/97	NA	NA	UCIT3820	soil profile	-12.9	120.58	5.1	
TRPU (Corn)	1.10	10	04/08/97	NA	NA	UCIT3821	soil profile	-13.6	94.54	5.9	
TRPU (Corn)	1.20	20	04/08/97	NA	NA	UCIT3822	soil profile	-14.9	-40.53	4.0	
TRPU (Corn)	1.40	40	04/08/97	NA	NA	UCIT3823	soil profile	-17.7	-199.00	3.69	
TRPU (Corn)	1.60	60	04/08/97	NA	NA	UCIT3824	soil profile	-19.5	-388.24	3.32	
TRPU (Corn)	1.20f1	20	04/09/97	NA	NA	UCIT2748	20cm soil core	-14.2	-39.94	5.5	
TRPU (Corn)	1.40f1	40	04/09/97	NA	NA	UCIT2749	20cm soil core	-18.2	-358.63	3.9	
TRPU (Corn)	1.20F2	20	04/10/97	NA	NA	TRPU1.20F2	20cm soil core	-16.0	NA	NA	
TRPU (Corn)	1.40f3	40	04/10/97	NA	NA	TRPU1.40F3	20cm soil core	-16.9	NA	NA	
TRPU (Soy)	2.20	20	07/23/97	NA	NA	TRPU2.20	20cm soil core	-14.8	NA	NA	
TRPU (Soy)	2.40	40	07/23/97	NA	NA	TRPU2.40	20cm soil core	-16.3	NA	NA	
TRPU (Soy)	5.05	5	10/09/97	NA	NA	TRPU5.5	soil profile	-14.4	NA	NA	
TRPU (Soy)	5.10	10	10/09/97	NA	NA	TRPU5.10	soil profile	-15.0	NA	NA	
TRPU (Soy)	5.20	20	10/09/97	NA	NA	TRPU5.20	soil profile	-17.5	NA	NA	
TRIU (Soy)	3.20	20	10/07/97	NA	NA	TRIU3.20	20cm soil core	-16.0	NA	NA	
TRIU (Soy)	3.40	40	10/07/97	NA	NA	TRIU3.40	20cm soil core	-18.4	NA	NA	
TRIU (Soy)	6.20	20	05/07/98	NA	NA	TRIU6.20	20cm soil core	-15.0	NA	NA	
TRIU (Soy)	6.40	40	05/07/98	NA	NA	TRIU6.40	20cm soil core	-18.6	NA	NA	
TRIU (Soy)	4.05	5	10/24/98	NA	NA	TRIU4.5	5cm core	-16.0	NA	NA	
TRIU (Soy)	4.20	20	10/24/98	NA	NA	TRIU4.20	20cm soil core	-16.9	NA	NA	
TRIU (Soy)	4.40	40	10/24/98	NA	NA	TRIU4.40	20cm soil core	-18.1	NA	NA	

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TRL	TRcgl41097		04/10/97	0.043	5.2	NA	chamber gas	-9.9	NA	NA	
TRL	J1-TRPL1cg	NA	04/10/97	0.043	5.2	UCIT/J019	chamber gas	(-25)	77.80	8.7	
TRL	TRLatm1	NA	07/10/97	NA	NA	TRL atm1	atm1	-7.7	NA	NA	
TRL	TRLatm2	NA	07/10/97	NA	NA	TRL atm2	atm2	-9.6	NA	NA	
TRL	TRcgL2	NA	07/10/97	0.542	36.0	TRcgL2	chamber gas	-13.3	NA	NA	
TRL	TRcgL3a	NA	07/10/97	0.857	36.0	TRcgL3a	chamber gas	-16.2	NA	NA	
TRL	TRcgL3	NA	10/10/97	0.163	28.0	TRcgL3	chamber gas	-12.6	scrub	NA	
TRL	TR cg L4	NA	10/10/97	0.163	28.0	TR cg L4	chamber gas	-11.8	no scrub	NA	
TRL	TRcgL5	NA	05/10/98	MD	22.2	UCIT3267	chamber gas	(-25)	99.02	3.6	
TRL	TRcgL8	NA	10/10/98	0.100	12.5	TRcgL8	chamber gas	-14.8	NA	NA	
TRL	TRcgL9	NA	10/10/98	0.100	12.5	TRcgL9	chamber gas	-15.2	NA	NA	
TRPL	1.5	5	04/08/97	NA	NA	UCIT3835	bulk soil profile	-13.4	68.14	4.88	
TRPL	1.10	10	04/08/97	NA	NA	UCIT3836	bulk soil profile	-13.3	51.29	4.29	
TRPL	1.20	20	04/08/97	NA	NA	UCIT3837	bulk soil profile	-13.5	32.24	4.78	
TRPL	1.40	40	04/08/97	NA	NA	UCIT3838	bulk soil profile	-12.6	-16.13	4.21	
TRPL	1.60	60	04/08/97	NA	NA	UCIT3839	bulk soil profile	-12.5	-109.59	6.01	
TRPL	1.80	80	04/08/97	NA	NA	UCIT3840	bulk soil profile	-11.2	-158.63	3.55	
TRPL	1.100	100	04/08/97	NA	NA	UCIT3841	bulk soil profile	-11.5	-207.66	3.77	
TRPL	1.160	160	04/08/97	NA	NA	UCIT3842	bulk soil profile	-12.4	-373.45	3.19	
TRPL	1.200	200	04/08/97	NA	NA	UCIT3843	bulk soil profile	-13.6	-464.77	3.09	
TRPL	1.260	260	04/08/97	NA	NA	UCIT3844	bulk soil profile	-15.0	-557.09	2.79	
TRPL(Corn)	1.20i		04/10/97	NA	NA	UCIT2746	20cm soil core	-13.8	-3.9	5.8	no pretreatment
TRPL(Corn)	1.20i		04/10/97	NA	NA	UCIT2746-1	20cm soil core	NA	-4.6	5.6	acid pretreatment
TRPL(Corn)	1.40i		04/10/97	NA	NA	TRPL1.40	20cm soil core	-13.7			no pretreatment
TRPL(Corn)	1.40i		04/10/97	NA	NA	UCIT2747	20cm soil core	NA	-46.1	4.9	acid pretreatment
TRPL	2.20	20	07/23/97	NA	NA	TRPL2.20	20 cm core	-14.5	NA	NA	
TRPL	2.40	40	07/23/97	NA	NA	TRPL2.40	20 cm core	-13.4	NA	NA	
TRIL	1.20 f1	20	10/07/97	NA	NA	UCIT2746	bulk soil	-13.8	-15.14	5.8	
TRIL	1.40 f1	40	10/07/97	NA	NA	UCIT2747	bulk soil	-14.0	-56.74	4.9	
TRIL	6.20	20	05/07/98	NA	NA	TRIL6.20	20 cm core	-15.1	NA	NA	
TRIL	6.40	40	05/07/98	NA	NA	TRIL6.40	20 cm core	-13.7	NA	NA	
TRIL	6.60	60	05/07/98	NA	NA	TRIL6.60	20 cm core	-13.2	NA	NA	
TRIL	4.05	5	10/24/98	NA	NA	TRIL5.5	5 cm core	-15.0	NA	NA	
TRIL	4.20	20	10/24/98	NA	NA	TRIL5.20	20 cm core	-14.0	NA	NA	
TRIL	4.40	40	10/24/98	NA	NA	TRIL5.40	20 cm core	-13.3	NA	NA	

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IA 15-1	0-7 in.	18	05/17/09	NA	NA	UCIT3805	bulk soil	-16.6	-82.71	4.79	
IA 15-1	7-16 in.	41	05/17/09	NA	NA	UCIT3806	bulk soil	-16.0	-178.69	3.86	
IA 15-1	16-23 in.	58	05/17/09	NA	NA	UCIT3807	bulk soil	-15.6	-241.25	3.6	
IA 15-1	28-36 in.	91	05/17/09	NA	NA	UCIT3808	bulk soil	-18.6	-386.50	2.24	
IA 15-1	36-44 in.	112	05/17/09	NA	NA	UCIT3809	bulk soil	-21.0	-461.68	2.73	
IA 15-1	44-52 in.	132	05/17/09	NA	NA	UCIT3810	bulk soil	-22.6	-588.40	2.71	
IA 15-1	52-60 in.	152	05/17/09	NA	NA	UCIT3811	bulk soil	-22.2	-570.97	2.4	
IA 15-1	60-72 in.	183	05/17/09	NA	NA	UCIT3812	bulk soil	-25.6	-772.25	2.24	

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DPR	DPcgR1cg
DPR	DPcgR2cg
DPR	DPcgR3cg
DPPR	3.5 abm
DPPR	3.10 abm
DPPR	3.20 abm
DPPR	3.40 abm
DPPR	3.60 abm
DPPR	4.80 abm
DPPR	4.100 abm
DPPR	4.120 abm
DPPR	4.140 abm
DPPR	4.160 abm
DPPR	4.180 abm
DPPR	4.200 abm
DPIR	1.20
DPIR	1.40
DPU	DPcgU3cg
DPU	DPcgU4cg
DPU	DPcgU1cg
DPPU	2.5 abm
DPPU	2.10 abm
DPPU	2.20 abm
DPPU	2.40 abm
DPPU	2.60 abm
DPPU	2.80 abm
DPPU	2.100 abm
DPU	1.20
DPU	1.40
DP(I)U	4.20
DP(I)U	4.40

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DPL	DPcgL1cg
DPIL	3.20F1
DPIL	3.40F1
DPPL	2.50
DPPL	2.10
DPPL	2.20
DPPL	2.40
DPPL	2.60
DPPL	2.80
DPPL	6.10
DPPL	6.16
DPPL	6.20
DPPL	6.26
DPIL	5.20
DPIL	5.40

Profile ID	Sample NO.
TRR	TR(R)cgFC1cg
TRR	TR(R)cgNF.7
TRR	TR(R)cgF2cg
TRR	TR(R)cgF3cg
TRR	TR(R)cgF4cg
TRNF (Corn)	1a.20
TRNF (Corn)	1a.40
TRIF (Corn)	2.20
TRIF (Corn)	2.40
TRIFC (Corn)	1.2F1
TRIFC (Corn)	1.4F2
TRIF (Corn)	3.20 F2
TRIF (Corn)	3.40 F2
TRIFC (Corn)	2.20 F2
TRIFC (Corn)	2.40 F2
TRPR (Corn)	1.50
TRPR (Corn)	1.10
TRPR (Corn)	1.20
TRPR (Corn)	1.40
TRPR (Corn)	1.60
TRPR (Corn)	1.80
TRPR (Corn)	1.10
TRPR (Corn)	1.12
TRPR (Corn)	1.14
TRPR (Corn)	1.16
TRPR (Corn)	1.18
TRPR (Corn)	1.20
TRPR (Corn)	2.05
TRPR (Corn)	2.10
TRPR (Corn)	2.20
TRPR (Corn)	2.40
TRPR (Corn)	2.60
TRPR (Soy)	3.05
TRPR (Soy)	3.10
TRPR (Soy)	3.20
TRPR (Soy)	3.40
TRPR (Soy)	3.60

TRU	TRcgPU100107
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Profile ID	Sample NO.
TRU	TRcgPU1cg
TRU	TRcgPU3
TRU	TRcgPU4a
TRU	TRcgU4cg
TRU	TRcgU5cg
TRU	TRcgU9
TRU	TRcgU10
TRPU (Corn)	1.50
TRPU (Corn)	1.10
TRPU (Corn)	1.20
TRPU (Corn)	1.40
TRPU (Corn)	1.60
TRPU (Corn)	1.20f1
TRPU (Corn)	1.40f1
TRPU (Corn)	1.20F2
TRPU (Corn)	1.40f3
TRPU (Soy)	2.20
TRPU (Soy)	2.40
TRPU (Soy)	5.05
TRPU (Soy)	5.10
TRPU (Soy)	5.20
TRIU (Soy)	3.20
TRIU (Soy)	3.40
TRIU (Soy)	6.20
TRIU (Soy)	6.40
TRIU (Soy)	4.05
TRIU (Soy)	4.20
TRIU (Soy)	4.40

Profile	Sample NO.
ID	--
TRL	TRcgL41097
TRL	J1-TRPL1cg
TRL	TRLatm1
TRL	TRLatm2
TRL	TRcgL2
TRL	TRcgL3a
TRL	TRcgL3
TRL	TR cg L4
TRL	TRcgL5
TRL	TRcgL8
TRL	TRcgL9
TRPL	1.5
TRPL	1.10
TRPL	1.20
TRPL	1.40
TRPL	1.60
TRPL	1.80
TRPL	1.100
TRPL	1.160
TRPL	1.200
TRPL	1.260
TRPL(Corn)	1.20i
TRPL(Corn)	1.20i
TRPL(Corn)	1.40i
TRPL(Corn)	1.40i
TRPL	2.20
TRPL	2.40
TRIL	1.20 f1
TRIL	1.40 f1
TRIL	6.20
TRIL	6.40
TRIL	6.60
TRIL	4.05
TRIL	4.20
TRIL	4.40

Profile ID	Sample NO.
IA 15-1	0-7 in.
IA 15-1	7-16 in.
IA 15-1	16-23 in.
IA 15-1	28-36 in.
IA 15-1	36-44 in.
IA 15-1	44-52 in.
IA 15-1	52-60 in.
IA 15-1	60-72 in.