

(cove) 10st Monitoring Day

9/26 - 3/30

end time:

weather:

91°

0 to clouds
0 precip.

kit.ID:

2

names:

Jack, Jessica

start time:

8/24/15

TRIP 185

milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	length.by.stem	stem.dia	notes
326	911	none	0	0	0	8	38, 11, 38, 28, 54, 48, 115, 15	3.3, 1.5, 3.2, 1.7, 2.9, 2.9, 4.3, 1.9	
327	99	none	10	0	0	6	9, 43, 34, 34, 50, 15	3.8, 2.4, 3.0, 4.1, 1.3, 2.1	150 olap
328	85	none	0	0	0	16	7, 46, 33, 58, 59, 18, 7, 65, 52, 60	4.9, 4.2, 3.3, 1.6, 5.8, 1.3, 4.7, 3.6, 2.3	2.4
329	89	none	3	0	0	18	44, 31, 40, 27, 43, 51, 42, 19, 55, 41	3, 3.1, 4.6, 3.5, 6, 4, 4.1, 3, 2.8, 3	olap 50
330	90	none	1	0	0	12	39, 54, 14, 15, 49, 46, 65, 32, 22, 87	3.9, 8.1, 5.5, 7, 1.7, 4, 2, 1.5, 2.1	4.2 - Seed bug
331	90	none	4	0	0	29	45, 20, 11, 8, 14, 90, 50, 17, 35, 90	7.2, 2.1, 2.1, 5.4, 2, 4.5, 8.3, 5, 4, 2.5	200 olap
332	90	none	0	0	1	18	7, 84, 34, 40, 28, 73, 35, 26, 24, 15	3, 2.4, 3.2, 2.6, 2.7, 5.1, 2.8, 3.4, 2.1, 4	
333	MISSING								
334	100	none	60	0	0	1	33	2	
335	80	none	3			11	32, 34, 43, 17, 17, 20, 18, 32, 31, 15	8.3, 2.9, 3.2, 2.4, 2.8, 2.7, 2.6, 2.6, 7.5, 3	ant 2
336	95	none	0	0	0	33	14, 26, 30, 80, 64, 31, 80, 11, 13, 33	6, 5.2, 4.1, 5, 6.3, 2.2, 5.1, 6.8, 1.2, 1.3	25
337		MISSING							
338		MISSING							

mm.dd.yy:		start.time:	end.time:				weather:	kit.ID:	names:
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	length.by.stem	stem.dia	notes
999	100%	L1-4, L2-7	10%	0	0	3	15, 18, 19	2.3, 3.4, 3.1	SMB (2), A. nervi (20)
33995	None		0	0	0	4	17, 23, 14, 13	2.6, 1.9, 1.8, 2.1	None
34081	None		5	0	0	28	32, 37, 25, 45, 35, 25, 43, 39, 23, 41	3.3, 9, 3.1, 2.5, 2.3, 4.1, 3.7, 2.4, 2.8, 2.4	None
34181	None		10	0	0	20	51, 23, 42, 38, 39, 43, 21, 18, 64, 9	2.9, 4.1, 4.2, 1.5, 2, 2.7, 1.5, 6.7, 3.3, 1	50 CLAP, seedling
34288	None		5	0	0	28	52, 47, 45, 54, 47, 15, 49, 52, 51, 41	3.1, 4.5, 1.2, 2.3, 3.6, 3.1, 5.2, 3.5, 4.2, 3.1, 41	Seedling, CLAP (105)
34315	None		0	0	0	8	37, 33, 32, 37, 36, 37, 33, 37, 32, 51, 41	4.5, 3, 2, 3, 1, 3, 3, 1, 9, 3.7, 3.6	CLAP (75)
34415	None		0	0	0	1	21	2	None
34590	None		5	0	0	3	4, 36, 37	3.9, 4.1, 1.4	CLAP (55)
34685	None		0	0	0	6	11, 27, 29, 21, 31, 1	4.1, 1.7, 2.6, 2.7, 3.4, 3.3	SMB (1), CLAP (20)
34711	DEAD								
348	Missing								
34990	None		10	0	0	5	24, 10, 9, 10, 14	1.6, 2.1, 1.9, 1.3, 4	None
350	Missing								

mm.dd.yy:	start.time:	end.time:	weather:	kit.ID:	names:
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count
398	missing	5	0	0	6
261	80	none	41,40,34,38,33,37	6.5,6,6.4,7.2,3.1	None
260	70	none	39,34,31,46	4.4,6.7,6.1,3.2	seed bug(!), seedling
259	90	none	48,55,60,17,21,65	4.4,7.4,3.2,2.5,6.1	None
158			48,34,9,11	2.5,1.3,2.8,1.8,2.6	

TRIP 121

mm.dd.yy:	start.time:	end.time:				weather:	kit.ID:	names:	
09/5/15	8:10					0% precip, 84°F	5	Jessica Bw	
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	length.by.stem	stem.dia	notes
999	100%	L1-4, L2-7	10%	0	0	3	15, 18, 19	2.3, 3.4, 3.1	SMB (2), A. nervi (20)
199	101	NONE	5	0	0	3	40, 41, 38	3, 4, 3.8	NONE
200	85%	NONE	0	0	0	12	27, 41, 31, 30, 27, 43, 25, 23, 28	2.4, 4.5, 2.3, 3.1, 4.8	CLAP (20)
201	MISSING								
202	MISSING								
203	70	NONE	0	0	0	3	41, 32, 16	4.1, 1.3, 1.7	NONE
204	90%	NONE	0	0	0	3	10, 11, 12	1.6, 2, 1.9	NONE
205	MISSING								
206	MISSING								
207	MISSING								
208	MISSING								
209	MISSING								
210	DEAD								

mm.dd.yy:	start.time:	end.time:				weather:	kit.ID:	names:	
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	length.by.stem	stem.dia	notes
211	MISSING								
212	90	None	0	0	0	4	35, 42, 44, 37	3.7, 4.5, 3.1, 3.2	OLAP(50)
213	95	None	0	0	0	10	87, 16, 19, 15, 22, 13, 58, 62, 57, 8	8, 4, 4, 5.1, 4.6, 7.2, 3.1, 2.5, 2.6, 2.4, 2.1	seedling, OLAP(200)
214	70	None	6	0	0	2	11, 8	2.2, 1.4	None
215	DEAD								
216	DEAD								
217	95	LS-27	0	0	0	27	63, 12, 51, 43, 28, 47, 44, 31, 50, 39	5.4, 3.6, 4.9, 4.3, 1.8, 6, 4.1, 5.4, 4.5	(95) MATURE, LB(4), seedling, OLAP(20)
218	97	None	0	0	0	18	53, 59, 55, 60, 58, 53, 65, 47, 55, 61	4.4, 4.5, 3.8, 4, 3.7, 5.5, 3.9, 6.5, 5.3, 4	STRAWB(1), seedling, OLAP(100)
219	MISSING								
220	80	None	0	0	0	9	26, 37, 27, 46, 30, 35, 29, 28, 30	3.9, 2.7, 4.1, 2.5, 4.1, 4, 4.3, 4.2, 9.5	(70) OLAP
221	94	None	0	0	0	11	69, 17, 21, 13, 8, 12, 59, 67, 26, 64	5.3, 5.2, 1.6, 2.1, 2.3, 1.8, 2.2, 17, 5.5, 2.2	STRAWB(2), seedling, OLAP(20)
222	100	None	0	0	0	10	40, 26, 12, 10, 16, 15, 2, 8, 9, 13	4, 2.9, 2.1, 2.3, 2.1, 1.8, 2, 2.7, 1.4	(OLAP) (10)
223	100	None	0	0	0	1	10	1.5	None

TRIP 121

453-516

mm.dd.yy:	start.time:	end.time:	weather:	kit.ID:	names:				
8/11/15	8:15	11:30	70°, 40% precip	7	Jessica Burrough Antoine C.				
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	ht.by.stem	stem.dia	notes
999	100%	L1-4, L2-7	10%	0	0	3	15, 18, 19	2.3, 3.4, 3.1	SHB (2), A. nervi (20)
453	N.E.								
454	None		2	0	0	2	39, 13	3, 1.4	OLAP (20)
455	None		0%	0	0	12	12, 11, 19, 12, 5, 24, 31, 20, 21, 29	2.5, 8.5, 2.2, 1.9, 5.8, 1.6, 2.3, 1.7, 2.7, 2.9, 2.2, 2.0, 1.6, 1.4	SMB (1) OLAP (20) seeding
456	None		0%	0	0	1	23	1.4	OLAP (1)
457	None		0%	0	0	4	19, 6, 8, 7	1.5, 5.1, .5	OLAP (5)
458	None		0%	0	0	2	13, 7	1.5, 1	OLAP (15)
459	None		0%	0	0	1	11	1.0, 2	
460	None		15%	0	0	2	26, 33	3.6, 1.0, 8	
461	DEAD								
462	None		30%	0	0	2	19, 28	0.7, 1.0, 5	
463	N.E.		0%	0		0			seeding
464	None		0%	3	0	8	38, 36, 40, 15, 42, 35, 30, 48	5.6, 4.2, .5, 1.4, .5, 2.5, 1.2, .4, 2.0, 6.2, .4, 3.0, 4	OLAP (200)

TRIP 183

mm.dd.yy:	start time:	end time:	weather:	kit ID:	names:				
8/11/15	8:15	11:30	70%, 40% clouds, 0% precip	D	Jessica B, Amanda				
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	ht.by.stem	stem.dia	notes
465 70	NONE		10%	0	0	4	55, 38, 9, 7	4, 1.6, 1.4, 1.4, 1.6, 1.4	OLAPL300
466 95	NONE		2%	0	0	3	29, 5, 33, 1	2.2, -1, 2.05	OLAPL300
467 100	NONE		0	0	0	13	44, 34, 39, 45, 35 25, 20, 47, 16, 9 37, 50, 51, 55, 52, 20, 21, 29, 22, 55	3.7, 3.02, 1.03, 5 2.9, 2.03, 1.09, 1.08 2.06 1.9, 3.7, 2.8, 4, 3.6 3.9, 5.2, 2.2, 4.5, 2.6, 2.8, 1.5, 2.9, 1.5	OLAPL200 MOLAPL300 Be(1) seedling, OLAPL500 SMB(1), seedling
468 100	NONE		30	28	33	50	53, 36, 31, 18, 17,		OLAPL100
469 98	NONE		0	10	0	5			
470 99	NONE		1%	0	0	4	85, 98, 94, 82	3.8, 2.4, 2.1, 2.6	NONE
471 95	NONE		0%	32	14	25	28, 38, 15, 44, 35, 35, 32, 14, 9, 12	2.6, 2.5, 3.5, 3.2, .7, 3.3, 2.3, 2.53-1.35	SMB(5)
472 95%	NONE		2	4	0	15	40, 50, 20, 18, 18, 38, 52, 30, 15, 37	5.5, 4.1, 3.5, 2.7, 2.8, 3.9, 6.5, 1.5, 1.7, 2.5	NONE
473 98%	NONE		0	0	0	3	26, 23, 24	2.7, 2.8, 3.6	OLAPL200
474 80%	NONE		0	8	0	17	52, 58, 45, 50, 55, 57, 55, 58, 47, 57	5.0, 5.4, 9.4, 10.1, 8, 2.5, 3.0, 4.8, 2.4, 2.5	NONE
475 95%	NONE		5%	15	2	3	44, 48, 52,	4.7, 5.0, 4.3,	NONE
476 90%	NONE		10%	17	4	20	55, 23, 49, 41, 45, 40, 45, 38, 51, 56	4.0, 4.1, 9.1, 3.9, 3.5, 4.5, 3, 2.0, 2.1, 7.5	OLAPL300

TRIP 183
→

mm.dd.yy:	start.time:	end.time:	weather:	ht.by.stem	stem.dia	notes	names:		
8/11/15	8.15	11:30	70° 40% cloud 0.6 precip.				B. Ambrose, Jessica		
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	ht.by.stem	stem.dia	notes
999	100%	L1-4, L2-7	10%	0	0	3	15, 18, 19	2.3, 3.4, 3.1	SMB (2), A. nervi (20)
477		N.E.				6			
478 90		L4-16os	8	1	0	8	16, 26, 19, 40, 15 15, 30, 51	4.9, 4.4, 1.09, 2.03, 3.01, 2.06, 6.01, 2.09	OLAP L70) MOLAP L30)
479		DEAD				2			
480 100		NONE	12	0	0	2	26/6	0.7, 26	
481 95		NO/1/E	0	3	3	6	71, 36, 25, 40 45, 55	2.05, 2.06, 1.05, 2.27 1.2, 3.3, 3.08	OLAP L50)
482 70		NONE	5	0	0	1	25	0.02	OLAP L50)
483 100		L1-10	4	8	0	6	71, 73, 69, 64, 84 92,	4.08, 4.1, 1.02, 4.02	OLAP L30)
484 100		NONE	0	3	9	8	41, 40, 44, 63, 28 16, 34, 42, 26, 7 38, 47, 28	1.04, 1.50, 3.16, 0.1, 3.03, 1.209 2.08, 1.30, 2.16, 0.2 0.04, 2.07, 1.308	TUSO
485 07		NONE	0	1	1	3	33, 37, 32, 11, 10	2.205, 1.03, 0.7, 1.04 1.3	OLAP L200)
486 100		NONE	8	0	0	5			
487									
488		NONE	0	0	0	4	42, 37, 29, 36	2.09, 1.05, 4.02	OLAP L50)

TRIP 183

mm.dd.yy:	start.time:	end.time:	weather:	kit.ID:	names:				
8/11/15	8:15	11:30	60% precip. 40% cloudy	7	Jessica B. Anthony C.				
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	ht.by.stem	stem.dia	notes
489 20		NONE	3 ^{9%}	0	0	1	4.1	3.06	
490 20		NONE	0	0	0	2	4.12	1.31-0.9	S.B
491		N.E.							
492 10		NONE	0	0	0	1	3	1.8	
493 90		NONE	0	0	0	1	1.8	1.4	

Not sure what is going on here. Is this trip 20? Data don't match.

mm.dd.yy:	start time:	end time:	weather:	kit ID:	names:				
5/10/15	5:24		20°F, 9 mph W, 20% cloud, 7						
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	length.by.stem	stem.dia	notes
2180	80	N/A	0	0	0	2	15, 10	1.8, 1.9	1 dead
2119	80	N/A	0	0	0	2	14, 6	1.8, 1.8	
2080	80	N/A	0	0	0	1	"	2.3	
2081	80	N/A	0	0	0	4	41, 29, 13, 10	2.6, 2.9, 1.8, 1.5	monarch spotted
2083	80	U-2.4	2	0	6	14	58, 41, 37, 15, 38, 29, 6, 21, 16, 35	4.3, 4.1, 2.2, 2.2, 2.3, 2.5, 2.4, 1.6, 2.3, 2.9	milkweed bugs dead
2084	80	N/A	0	0	0	2	70, 27	1.6, 1.6	
2085	80	N/A	0	0	0	5	29, 20, 13, 10, 8	2.9, 1.9, 1.9, 1.9, 2.2	
2086	80	N/A	0	0	0	4	30, 41, 13, 10	2.8, 1.0, 1.7, 2.4	
2087	80	DEAD							
2088	80	N/A	0	0	0	1	22	1.5	
2089	80	N/A	0	0	0	2	42, 37	2.2, 2.3	Dead stem
2090	80	N/A	2	0	0	3	35, 18, 26	3.4, 1.4, 2.5	1 dead stem

mm.dd.yy:	start.time:	end.time:	weather:	kit.ID:	names:				
milkweed.ID	milkweed.status	stage.length	leaf.damage	umbel.count	pod.count	stem.count	length.by.stem	stem.dia	notes
999	100%	L1-4.3, L2-7.5	10%	0	0	3	15, 18, 19	2.3, 3.4, 3.1	SHMB (2), A. north (20)
201	100	N/A	2	0	0	2	30, 30	1.8, 1.7	
202	0%	N/A	5	0	0	5	8, 23, 31, 33, 17	1.1, 1.2, 1.4, 2.1, 1.9	dead stem
203	0%	N/A	0	5	10	4	63, 61, 26, 62	5, 2.5, 4.1, 4.9	dead stem
204	50	N/A	6	5	0	1	32	3.0	not cut off 1 dead stem
205	60	N/A	0	5	0	3	27, 40, 32	2.9, 3.4, 3.5	2 dead stem
206	DEAD								
207	100	N/A	2	0	0	5	27, 22, 36, 19, 9	.9, 1.8, 3.4, 2.2, .9	3 dead stems milkweed bug
208	100E		0	0	0	2	62, 45,	4.4, 3.0	
209	0%	N/A	0	2	16	14	62, 19, 36, 41, 9, 16, 20, 20, 11, 10	1.0, 1.5, 3.9, 5.5, 3.9, 1.8, 2.5, 4.9, 2.3, 4.5	dead stems
210	DEAD								
211	100	N/A	0	0	0	13	58, 27, 23, 11, 60, 41, 28, 18, 12, 16	4.7, 1.9, 2.9, 2.8, 4.6, 2.4, 4.5, 2.2, 2.2, 2.8, 2.3	
212	DEAD								

