IPPC Synthesis Analysis – Apr 28, 2011 1st draft/preliminary analysis – Len Coop

Brown Marmorated Stink Bug Degree-Day Model: Halyomorpha halys (Stal)

Model Proposed: biofix Jan 1 Tlow 54 Thi 92 F (12.2 & 33.3 C)	DD (F)	DD {C}
Female adults begin reproductive maturation	85	47
1st Spring adults active /captured in blacklight traps	360	200
1 st egg laying	566	314
1 st nymphs summer gen	700	389
1st adult emergence summer gen	1608	893
Peak 3rd instar nymphs (avg mid-season crops)	1734	963
1 st egg hatch 2 nd gen (Southern states only)	2022	1123
Final peak summer gen nymphs	2092	1162
Peak summer gen adults	2213	1229
1 st 2 nd gen adults (Southern states only)	2905	1614

1. Main Source of model: Nielsen and Hamilton Env Ent 2008 37:346-354

4

for a second sec

33

91.4

Model used in pub: dds total: female maturity (147.65DD) + total development (537.6 DD) = 685 DD The rejected The this threshold included development at 15C (100% mortality), so should be rejected

from 1a	able 1:										
temp				egg+nymph	Nymphs	Female pre	ovipositio	n peri	od		
с	f	egg	days	total days	only days	Time to mat	e Preov		Est Dds &	54	Est
	15	59	22	2		days	days		Dds		Dd
	17	62.6	17.2	2 121.5	5 104.3	1			use this		1
	20	68	11.5	5 81.2	2 69.7				value	V	V
	25	77	6.1	44.9	38.8	5	5	13		414	
	27	80.6	4.87	35.8	30.93	i					
	30	86	3	3 33.4	30.4				Alternate	mode	el

33.8

37.8

State model: eggs temp F 1/days Nymphs Egg+NymphsFitted w/ Fitted w/ 59 0.05 temp F 1/days Tlow=54F TIow=50F 1/days Temp 62.6 0.06 62.6 0.01 62.6 0.0084 0.0103 0.008 68 0.09 68 0.01 68 0.012 0.0137 0.0147 77 0.16 77 0.03 77 0.022 0.0225 0.0220 80.6 0.21 80.6 0.03 80.6 0.028 0.0260 0.0250 86 0.33 86 0.03 86 0.030 0.0313 0.0294 91.4 0.25 91.4 0.03 91.4 0.026 "6temps only 0.96 0.981 rsq slope 0.0098373 0.0010962 0.0009977 0.00097847 0.00081633 -0.5614 -0.0591 -0.0545 -0.0528 -0.0408 intercept x-intercept 57.07 53.87 54.65 54 50 1/slope 101.65 912.27 1002.34 1022 1225 Deg C x-intercept 12.59 12.22 10 Deg C 1/slope 556.85 567.78 680.56

minor adj.s to Pre-OV May 3, x-check May 6, 2011

IPPC model fitted to Nielsen et al data:

Egg+Nymphal Development with fitted model using Tlow=54F



1/days

attempt to

Nielsen and H	lamilton JEE Ju	une 2009													
Macungie, PA	- blacklight trap	data 4.7km fro	m Allentown F	ΡA						Nympl	hs (5 temp	S)			
	pear p	ear ap	ple				0.04	5 /		~ ~					
	2006	2007	2007					T(X) = 0x - 0. - 0.06	06					
1 st adults activ	05/25/06	05/31/07	05/31/07				0.03	R	- 0.90				_/		
1 st eggs		07/02/07					0.03								
mean eggs		08/01/07					0.00								
1 st nymphs	07/10/06	07/01/07	07/10/07				0.02				/	/			
2 nd gen adults	08/14/06	08/13/07	08/08/07				ays								
							90.02								
Est Date beginning female repro maturation					-										
(subtract 147.7	7 Tlow 14.17C b	efore May 31)					0.01								
(subtract 339	Tlow 54F before	May 31)					0.01								
							0.01	/							
							0				1	1			
							50	55	60	65	70	75	80	85	90
											Temp F				
3. Female Mat	turity (May 31 b			0005		0007		0000	0040						
Cross check c	on temale matu	rity (not used)	447.05	2005	2006	2007	2008	2009	2010						
Deg C (Tiow 1	4.17) E	st / reported	147.65	06/17/05	06/23/06	06/19/07	06/16/08	06/27/09	06/20/10 r	nean s	stdev				
Deg F (How 5	7.5)		265.77	100	105	101	100								
Est C How 12.	.22	188.5		180	195	181	180	200	195	188.5					
Est F Tlow 54		339.3 ←	compare to 4	14 Dds @ 250	C lab data					339.3					
Est F How 54	(Apr 1 biofix)			615	718	705	606	726	819	698.17	79.03				
Est F How 54	(Mar 1 biofix)			620	758	735	614	745	863	722.5	93.75				
Est F How 54	(Jan 1 biofix)			628	766	744	624	749	865	729.33	91.34				
	Total Egg to Fe	emale Mature								Faas	(6 tomps)				
Est C How 12.	.22	797.78					0.05			гууз	(o temps)				
Est F Tlow 54		<mark>1436</mark> ←	total Egg, Ny	mphal, Pre-ov	viposition time	9	0.35								
							0.3	f(x) =	0.01x - 0.	56					
4. Additional	data from:	~~~ ~~~ ~~~					0.0	R ² = 0	.91						
Neilsen and H	amilton AESA	608-616 2009					0.25								
NE US (Allento	own, PA da	ate DL		ite								/	_		
BIOTIX May 31		2005 110	0W=54	2006			o.2								
1ª adults(repro	od. Immature)		0005		0007		day								
4.01			2005	2006	2007		€ 0.15								
1 st eggs	(Dds > May 31	110w=14.2 In	104	82	53		0.1								
	Date		06/13/05	06/15/06	06/07/07		0.1		/						
peak nympns	(Das > May 31	110W=14.2 In	700	590	580		0.05								
			08/13/05	08/05/06	08/08/07										
	Das > Jan 1 Io	w=54 INI=92	1808	1703	1691		0		1		1				
Das used: 1101	w = 14.17C = 57.5	or					55	60	6	5	70 75		80	85	90
											Temp F				

2. Additional data from:

Nielsen data plotted (indicates threshold ca. 54F for Nymphs, ca. 57F for eggs)

5. IPPC rationale for Thi=92F

Lab data shows upper threshold ca. 86; add 6 for behavioral compensation+standard weather shelter vs. tree in-canopy temperature differences.

6. Model assembly:

Model development table estimated values in: red	Model 1 – Biofix	Jan 1 Tlow	54 Thi 92				
Observed dates in bold+black, calculated values in normal+black	2005 200	2006 20	006 Dds	2007	2007 Dds	Avg Dds	
Date females 1st post-repro. (est. from sampled nymphs or imag eclos for 2006)	04/08/05	35	04/26/06	161	04/21/07	60	85
Date 1st spring adults blacklight traps (est 2005 from 1st nymphs sampled)	06/02/05	317	05/25/06	331	05/31/07	432	360
Date 1 st eggs sampled	06/13/05	539	06/15/06	618	06/07/07	540	566
Date / Dds eggs 1st laid (est from sampled nymphs)	06/10/05	449	06/17/06	637	05/29/07	391	492
Date / Dds eggs 1st laid (est from later imaginal eclosion – 1022DDs)	06/15/05	559	06/11/06	575	06/12/07	623	586
Date 1 st Nymphs sampled	06/20/05	657	06/27/06	845	06/10/07	599	700
Peak 1 st instar Nymphs sampled					06/13/07	650	
Peak 3rd instar Nymphs observed (overall average mid season crops)	08/13/05	1808	08/05/06	1703	08/08/07	1691	1734
Date Imaginal Eclosion (550 DD 2006; 575 DD 2007, est from 1 st eggs 2005)	08/04/05	1581	08/01/06	1597	08/06/07	1645	1608
Date final Nymphal peak	08/30/05	2149	08/29/06	2146	08/25/07	1981	2092
Date peak 2 nd gen adults	09/08/05	2287	09/02/06	2182	09/06/07	2170	2213
Date 2nd gen 1st egg hatch (Southern states only)	08/22/05	1995	08/22/06	2011	08/30/07	2059	2022

7. Final model v. 1.0 (copy at top)

Model Proposed: biofix Jan 1 Tlow 54 Thi 92 F (12.2 & 33.3 C)	DD (F)	DD {C}
Female adults begin reproductive maturation	85	47
1st Spring adults active /captured in blacklight traps	360	200
1 st egg laying	566	314
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Peak summer gen adults	2213	1229
1 st 2 nd gen adults (Southern states only)	2905	1614
Alternate model (use Tlow 50 Thi 92); see #12 Model assembly		
Female adults begin reproductive maturation	143	80
1st Spring adults active /captured in blacklight traps	524	291
1st egg laying	778	432
1 st nymphs summer gen	941	523
1st adult emergence summer gen	2038	1132
Peak 3rd instar nymphs (avg mid-season crops)	2175	1208
1 st egg hatch 2 nd gen (Southern states only)	2544	1413
Final peak summer gen nymphs	2611	1450
Peak summer gen adults	2775	1542
1 st 2 nd gen adults (Southern states only)	3602	2001

8. Compare Mi	ch State U	niv/APHIS PPQ model (Tlow=50F)
Note: PPQ uses	MSU (547	'DD)
as 1 st emergenc	e of adults	(which matches IPPC model rather well):
Emer	gence Spri	ng Adults (predicted only; no data available)
2011 MSU/	PPQ IPPC	
CoffeevilleBase	50 D(Base	54 DComment
04/25/11	558	407 IPPC 7 days earlier
04/18/11	493	360
Modesto CA		
05/04/11	550	354 IPPC 1 day later
05/05/11	575	360
Red Bluff CA		
04/25/11	555	347 IPPC 2 days later
04/27/11	572	360
Cape Gir. MO		
04/30/11	553	392 IPPC 3 days earlier
04/27/11	514	360

9. Est egg, instar devel Dds from Nielsen et al 2008 using proportionate development

temp F	egg	1 st	2 nd 3	rd 2	4 th 5	5 th te	otal			
		(days							
20	11.5	9.34	16.25	11.78	13.66	20.16	82.69			
25	6.1	4.82	9.62	7.08	7.38	10.44	45.44			
27	4.87	4.25	7.64	5.49	5.9	7.81	35.96			
30	3	3.7	7.05	6.11	6.1	8.47	34.43			
		Ĩ	proportion							
20	0.14	0.11	0.2	0.14	0.17	0.24				
25	0.13	0.11	0.21	0.16	0.16	0.23				
27	0.14	0.12	0.21	0.15	0.16	0.22				
30	0.09	0.11	0.2	0.18	0.18	0.25				
Average (20-30)	0.12	0.11	0.21	0.16	0.17	0.23	1			
Average (20-27)	0.14	0.11	0.21	0.15	0.16	0.23	1			
Est Dds (54F;1022 total)	126.7	113.62	210.9	160.56	170.89	239.34	1022			
Est Dds (54F;1022 total)	139.25	114.88	211.45	153.62	167.5	235.31	1022			
Est Dds (50F;1225 total)	166.9	137.7	253.45	184.13	200.77	282.05	1225			
base50	base54F									
122	5 1022									
249.5	2 208.17	Egg+60% 1 st ir	nstar for interv	val 1 st eggs to	1 st sampled n	ymphs				
					,	alidation data	sot:			
	v 1									
566.66 472.76 50% egg dev. to mid 3rd Instar						(slide 94 of presentation at)				
					I N	lote 2: care et	udv will influ			
574 0	9 479 62	mid 3 rd instart	to adult		r M	Note 2. caye Si	uuy wiii ii ii ii usod: CE20			
574.0	374.03 473.02 Initial to addit									

 \leftarrow this should be 55F see 13. below

"<- this is the Celsius value; fahrenheit would be ca. 968 DD

10. Brown Marm Stink Bug DD model - Notes from Mich. State Univ.:

http://www.ipmnews.msu.edu/fruit/Fruit/tabid/123/articleType/ArticleView/articleId/ 3247/Brown-Marmorated-Stink-Bug.aspx

base 50F

Michigan

538 DD egg to adult

148 DD preov time at 77F "<- this is the Celsius value; fahrenheit would be ca. 266 DD

biofix full leaf in Allentown Penn.

adults emerge from OW sites mid-spring in northern states

first OV 1st week of June

molt to adults end of July/1st of Aug assoc w/large peak in flight activity

Fall adults continue to feed before moving to OW sites beginn. Early Sept.

West Virginia Data to model): stinkbug/index.html caging may not have been 1st of season ence phenology (earlier events than expected) 04 Elev 442 Harpers Ferry, WV IPPC model pred. Cages Dds Earliest dt Last dt Date Egg masses observed 05/26/10 06/07/10 05/29/10 360 Summer Generation Adults 07/19/10 07/27/10 07/18/10 1608 2nd gen eggs observed 07/26/10 07/28/10 07/28/10 1882

09/13/10

_

09/17/10

2905

Summary: generally adequate match

2nd gen adults present

Model development table estimated values in:

12. Alternate model assembly: (Tlow 50F, Thi 92F)

Model 2 – Biofix Jan 1 Tlow 50 Thi 92

Observed dates in bold+black, calculated values in normal+black	2005 200)5 Dds	2006 20	006 Dds	2007 2	007 Dds	Avg Dds
Date females 1st post-repro. (est. from sampled nymphs or imag eclos for 2006)	04/08/05	69	04/26/06	252	04/21/07	109	143
Date 1st spring adults blacklight traps (est 2005 from 1st nymphs sampled)	06/02/05	480	05/25/06	501	05/31/07	591	524
Date 1 st eggs sampled	06/13/05	739	06/15/06	869	06/07/07	726	778
Date / Dds eggs 1st laid (est from sampled nymphs)	06/10/05	653	06/17/06	905	05/29/07	549	702
Date / Dds eggs 1st laid (est from later imaginal eclosion – 1022DDs)	06/15/05	799	06/11/06	811	06/12/07	841	817
Date 1 st Nymphs sampled	06/20/05	884	06/27/06	1143	06/10/07	796	941
Peak 1 st instar Nymphs sampled							
Peak 3rd instar Nymphs observed (overall average mid season crops)	08/13/05	2258	08/05/06	2137	08/08/07	2129	2175
Date Imaginal Eclosion (550 DD 2006; 575 DD 2007, est from 1 st eggs 2005)	08/04/05	2013	08/01/06	2035	08/06/07	2066	2038
Date final Nymphal peak	08/30/05	2659	08/29/06	2695	08/25/07	2478	2611
Date peak 2 nd gen adults	09/08/05	2843	09/02/06	2757	09/06/07	2725	2775
Date 2nd gen 1st egg hatch (Southern states only)	08/22/05	2493	08/22/06	2546	08/30/07	2593	2544

13. Double check model from Nielsen et al. 2008 (refer to 10. above)

Egg + Nymphal Devel. (from Table 2)

С

Pub. Included 537.63 C DD for devel but did not mention the associated Tlow, derived here:

1/da	ays Fitte	ed to pub	
17	0.008	0.0078	
20	0.012	0.0134	
25	0.022	0.0227	
27	0.028	0.0264	
30	0.030	0.0320	
0.	00185874		
	-0.0238		
	12.8 ← ⁻	Flow C needed to get 538 C DE	C
	538		

55.04 \leftarrow Tlow F needed to get 968 F DD **968.4**

Conclusion: use IPPC derived values as more appropriate for actual model use

Regression lines using Nielsen et al. Data:

