If its a job that needs to be done the Same Standards Shaded be set negardless. Rice Field Mosquito Larvae Dip Count Protocol

SAMPLING DAT	A SHEET		
Location/Site: ±	13		
Sample date:	7/7/11		
Person taking sar	mple: Deanne	DHONLINS	
Pret	treatment sampling		
Pos	t treatment sampling;	———— Days post tr	eatment
DIP# SMA	ALL LARVAE	LARGE LARVAE	PUPAE
1	0	3vd	0
2			
3 4			
5			
6			
7			
9			
10			
AVERAGE			
REMARKS:	Sall - pur	many in more	· Water

SAMPLING	G DATA SHEET			
Location/S	ite: +14			
Sample da	te: 7/7/11			
Person taki	ing sample: Deann	a Hopkins		
1	—Pretreatment sampling			
-	—Post treatment sampling	g; ——— Days pos	t treatment	
DIP#_	SMALL LARVAE	LARGE LARVAE	<u>PUPAE</u>	
1		6		
2				
3				
4				
5				
6 7				
8				
9				
10				
AVERAGE				
REMARKS:				
	Water Full - I	sumping in u	nter	
	•		200	-

SAMPLING	DATA SHEET			
Location/Sit	e: #15			
Sample date	e: 7/7/11			
Person takir	ng sample: Deanm Pretreatment sampling	Hopkie	S	
	-Post treatment sampling;		Days post tr	eatment
DIP#_	SMALL LARVAE	LARGE LAF		<u>PUPAE</u>
1				<u> </u>
2				
3				
4				
5				
6				
7 8				
9			1	
10			<u> </u>	
AVERAGE				
REMARKS:	water full			

SAMPLING	DATA SHEET		
Location/Sit	e: #		
Sample date	e: 7/7/11	Spray od 718	111
Person takir	ng sample: Dea	nna Hopkins	
	_Pretreatment sampli	ng	
	Post treatment samp	oling; ———— Days post	treatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
1			0
2			O
3			
4 5			
6			
7			
8			
9			
10			
AVERAGE	0		0
REMARKS:			
Lhr	water cold	- waser in som	e areas-not

The rice fields will be sampled by dipping immediately prior to application, and on days 2,14, and 21, following the application. A minimum of 10 dips per site will be taken along representatively located transects within each field. Counts of small larvae (L1/L2,) large larvae (L3/L4) and pupae will be recorded for each dip. Results of all dip counts taken will be averaged for each sampling. Averaged counts of large larvae (L3/L4) and pupae relative to pre-treatment counts will be used in assessing efficacy of treatment.

STATE CONTRACTOR	BITTITOTIELT		
Location/Sit	te:#2		
Sample date	e: 7/7/11		
Person takir	ng sample: Deanna	Hookins	
	Pretreatment sampling		
	Post treatment sampling;	———— Days post t	reatment
DIP#	SMALL LARVAE	LARGE LARVAE	<u>PUPAE</u>
1			
2	2nd		
3			
4			
5		Ŏ	
6			
7			
8			
9			
10			
AVERAGE		0	
REMARKS:			
U	Oater full		

SAMPLING DATA SHEET

SAMPLING	DATA SHEET		
Location/Sit	te: #3 no point	site	
Sample date	e:		
Person takir	ng sample: Deanm	Hopkins	
	_Pretreatment sampling		
•	Post treatment sampling;	———— Days post tre	eatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
1			
2			
3	0		
4			
5			
6 7	1 118		
8			
9			
10			
11/50405			
AVERAGE			
REMARKS:	fer Gill		
	WII-		

SAMPLING	DATA SHEET		
Location/Sit	re: ##		
Sample date	e: 7/7/11		
	ng sample: Dea nna	Hopkins	
	_Pretreatment sampling		
	Post treatment sampling;	———— Days post trea	itment
DIP#	SMALL LARVAE	LARGE LARVAE	<u>PUPAE</u>
1			\circ
2			
3			
5		_	
6			
7			
8			
9			
10			
AVERAGE			1
REMARKS:			
<i>\</i>	Oater Jul - p	ochots on Elsio	0
		·	

SAMPLING	DATA SHEET		
Location/Sit	e: #5		
Sample date	e: <u>7/7/1</u>		
Person takir	ng sample: <u>Deanna</u>	Hoplains	
	_Pretreatment sampling		
	-Post treatment sampling;	——— Days post treatment	
DIP#	SMALL LARVAE	LARGE LARVAE PUPAE	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
AVERAGE			
REMARKS:			
1001	er Gill - Da	Wals of a cont	
	VOUAL PAC	Mets SE Corner	

SAMPLING	DATA SHEET			
Location/Si	te: #6			
Sample dat	e: 7/7/11			
Person takii	ng sample: Deanna	Hopkins		
	_Pretreatment sampling			
	Post treatment sampling;	———— Days post t	treatment	
DIP#_	SMALL LARVAE	LARGE LARVAE	<u>PUPAE</u>	
1	<u> </u>	0		
2				
3				
4 5				
6				
7				
8				
9 10				
AVERAGE				
REMARKS:				
	Water full			

SAMPLING	S DATA SHEET		
Location/Si	te: #7		
Sample dat	te://////		
Person taki	ng sample: Dearna.	Honkins	
	Pretreatment sampling		1
	—Post treatment sampling	; ——— Days po	st treatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
1		444	\bigcirc
2			
3			
4			
5 6			
7			
3			
9			
10			
AVERAGE			
REMARKS:	Her Sull-Pu	Hing in n	10re water-runnin

SAMPLING	DATA SHEET		
Location/Sit	te: #8 r	10 point site	
Sample date	e: 7/7/11		
Person takir	ng sample:	una Hopkins	
	_Pretreatment samp	ling	
	Post treatment sam	npling; ———— Days post	treatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
1	1 2nd		
2			
3			
4			
5			
6			
7 8			
9			
10			
AVERAGE			
REMARKS:	. 0		
	water tu		

SAMPLING	DATA SHEET		
Location/Sit	te: #9		
Sample date	e: <u>7/7/11</u>		
Person takir	ng sample: Deanna	u Hopkins	
	_Pretreatment sampling	•	
	Post treatment samplin	g; ——— Days pos	t treatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
2			
3			
4			
5			
6 7			
8			
9			
10			
AVERAGE			
REMARKS:	full of wa	ter	

	DATA SHEET		
Location/Site	e: #10 Schructe	-53 Ac. ((Zn. 18)
Sample date	: 410 Schructe		
Person takin	g sample:M. Senn	KIT	
<u> </u>	Pretreatment sampling		
	-Post treatment sampling;	———— Days p	oost treatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
1			
2			
3			17
4		-	
5			
6 7		4	
8			
9		_	
10			
AVERAGE	_0_		A
REMARKS:).
Fm?	gothy Today - Field	to Eat have m	one Water You are to Wet.

The rice fields will be sampled by dipping immediately prior to application, and on days 2,14, and 21, following the application. A minimum of 10 dips per site will be taken along representatively located transects within each field. Counts of small larvae (L1/L2,) large larvae (L3/L4) and pupae will be recorded for each dip. Results of all dip counts taken will be averaged for each sampling. Averaged counts of large larvae (L3/L4) and pupae relative to pre-treatment counts will be used in assessing efficacy of treatment.

	to HII IND						
Location/Site: The point site							
Sample date:							
Person taking sample: Deanna Hopkens							
X	Pretreatment sampling	F.32. V3					
	—Post treatment sampling	; ——— Days post	treatment				
DIP#	SMALL LARVAE	LARGE LARVAE	<u>PUPAE</u>				
1	2 Both 2nd						
2							
3							
4							
5							
6							
7							
8							
9							
10							
AVERAGE	<u> </u>						
REMARKS:							
	water Sull						

SAMPLING DATA SHEET

SAMPLING	S DATA SHEET		
Location/Si	te: ±12		
Sample dat	e: 7/7/11		
Person taki	ng sample: De Ol	mua Hopkins	
X	_Pretreatment sampling	9	
	Post treatment sampli	ng; ——— Days pos	t treatment
DIP#	SMALL LARVAE	LARGE LARVAE	PUPAE
1			
2			
3			
5			
6			
7			
8			
10			
A)/EDAGE			
AVERAGE			
REMARKS:	Pull or	,	
	Jull of wa	tev	