Before submitting mosquito specimens to Cornell University to be tested for pesticide resistance please send this form to pesticide@cornell.edu to ensure that we are ready to receive your specimens and have all information necessary to process them.

In addition to submitting the form via email, please print out a copy and include it in the package so that we can match the package to our digital records once it arrives in our laboratory.

Please do not send specimens on Fridays as Cornell does not deliver over the weekend and your specimens will not survive to be tested. When possible, it is best to send specimens early in the week to ensure they survive shipment.

Specimen Submission Info	<u>rmation</u>	
Name (First, Last):		
Email Address:		
Agency:		
state of Jurisdiction:		
	oplicable):	
County of Jurisdiction (if ap	1	
Pesticides to be tested (pleamportant: We require a minuber	ase check all that apply below	each pesticide tested, so be sure to des checked below.
Pesticides to be tested (plea mportant: We require a mi	ase check all that apply below inimum of 150 mosquitoes for	each pesticide tested, so be sure to
Pesticides to be tested (pleamportant: We require a minuber a sufficient number adulticides	ase check all that apply below inimum of 150 mosquitoes for of specimens to test all pesticit	each pesticide tested, so be sure to des checked below. Larvicides
Pesticides to be tested (pleamportant: We require a minubmit a sufficient number adulticides Chlorpyrifos	ase check all that apply below inimum of 150 mosquitoes for of specimens to test all pesticit	each pesticide tested, so be sure to des checked below. Larvicides Bti
Pesticides to be tested (pleamportant: We require a minubmit a sufficient number Adulticides Chlorpyrifos Deltamethrin	ase check all that apply below inimum of 150 mosquitoes for of specimens to test all pesticit Permethrin Prallethrin	each pesticide tested, so be sure to des checked below. Larvicides Bti L. sphaericus
Pesticides to be tested (pleamportant: We require a minubmit a sufficient number adulticides Chlorpyrifos Deltamethrin Etofenprox	ase check all that apply below inimum of 150 mosquitoes for of specimens to test all pesticit Permethrin Prallethrin Pyrethrum	each pesticide tested, so be sure to des checked below. Larvicides Bti L. sphaericus
Pesticides to be tested (pleamportant: We require a minubmit a sufficient number adulticides Chlorpyrifos Deltamethrin Etofenprox Fenthion	Permethrin Prallethrin Pyrethrum Resmethrin	each pesticide tested, so be sure to des checked below. Larvicides Bti L. sphaericus

Mosquito Species Submitted (please check all that apply)									
	Culex pipiens	Species Identification Confirmed?		Yes		No			
	Aedes albopictus	Species Identification Confirmed?		Yes		No			
Species Identification Confirmed									
	Yes								
	No								
Total Number of Samples (egg rafts or egg papers):									
Date(s) Collected (MM/DD/	YY):							
Tracki	ng Number for Shipm	ent:							
	tion address or coordinate list information for	nates**: call collections and be sure they match	labels	s on sam	ples su	bmitted			

(If applicable) Please include the projection for the coordinates listed above: