According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0054. The time required to complete this information collection is estimated to average .05 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information

FORM APPROVED OMB NO. 0579-0054

No permit can be issued to move live plant or noxious weeds until an application is received (7 CFR 330 (live plant pests) or 7 CFR 360

U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE PLANT PROTECTION AND QUARANTINE PERMITS AND RISK ASSESSMENT, UNIT 133 RIVERDALE, MARYLAND 20737 APPLICATION FOR PERMIT TO MOVE LIVE PLANT PESTS, NOXIOUS WEEDS, OR SOIL

NAME AND UNITED STATES ADDRESS OF APPLICANT:

Name: Dr. Aubrey Moore Organization: University of Guam Street Address: 303 Campus Drive

Agriculture and Life Sciences Bldg., University of Guam Mangilao, GU 96923

Mailing Address: 303 Campus Drive

Agriculture and Life Sciences Bldg., University of Guam

> APPROXIMATE DATE(S) OF INITIAL IMPORT OR MOVEMENT

ASAP

Mangilao, GU 96923 Phone: 1-671-686-5664

FAX:

Alternate Phone:

Email: aubreymoore@triton.uog.edu Alternate Email: aubreymoore@guam.net

This permit does not authorize the introduction, importation, interstate movement, or release into the environment of any genetically engineered organisms or products.

REQUEST TYPE:

New ☐ Amendment ☐ Renewal Without Changes ☐ Renewal With Changes

PESTS TO BE MOVED

TYPE OF PEST TO BE MOVED

Importation

Scientific Names of Pests to be Moved	Classification (Kingdon, Class, Order, Family, Genus, Subspecies)	Life Stages	Quantity	Shipped From	Are Pests Established in U.S.?	Major Host(s) of the Pest
Oryctes rhinoceros	Animalia Insecta Coleoptera Scarabaeidae Oryctes	Any	1000 Specimens	Asia Fiji India Indonesia Japan Malaysia Palau Papua New Guinea Philippines Samoa Solomon Islands Sri Lanka Taiwan Thailand	Yes	coconut palm

WHAT HOST MATERIAL OR SUBSTITUTES WILL ACCOMPANY WHICH PESTS?

CULTURE DESIGNATION

Article	Host Material				
Oryctes rhinoceros	peet moss				

WHERE WAS THE ARTICLE ORIGINALLY COLLECTED?

Article Originally Collected		Origin Explanation			
Oryctes rhinoceros	Originally Collected from Foreign and Domestic Locations				

Facility Number: 2348 Contact:

303 Campus Drive

Agriculture and Life Sciences Bldg., University of Guam

Mangilao, GU 96923

303 Campus Drive

Agriculture and Life Sciences Bldg., University of Guam Mangilao, GU 96923

SHIPMENT DETAIL

DESTINATION

Mailing Address:

Phone: Street Address:

<u>Article</u>	<u>(</u>	<u>Origination</u>	No. of Shipments	<u>Supplier</u>	Method of Shipment
Oryct		Fiji	·		
rhino	ceros 1	India			
I	1	Indonesia			

Japan	Comment	Shipment Comment
Malaysia		
Palau		
Papua New		
Guinea		
Philippines		
Samoa		
Solomon		
Islands		
Sri Lanka	l '	'
Taiwan		
Thailand		
Asia		

INTENDED USE

Article	Intended Use	Intended Use Description		
Oryctes rhinoceros	included)	For applied research in the area of biocontrol of coconut rhinoceros beetle, Oryctes rhinoceros.		

		<u> </u>				
METHODS TO BE UPLANT PEST ESCA Article Methods Oryctes Other, rhinoceros Custom design secure shipping containe will be used	PE <u>Comment</u>	EVENT	METHODS <u>Article</u> Oryctes rhinoceros	OF FINAL Methods Autoclave	DISPOSITION Comment	
Applicant must be a resident of the U.S.A. I/We agree to comply with the safeguards and	SIGNATUR	E OF APPLICANT				DATE
conditions printed on the permit.	Aubrey Mo	oore				Mar 19, 2019