



Bank of Hawaii

PICTURE HOW RELIEVED YOU'LL FEEL NOT BEING WEIGHED DOWN BY HIGH INTEREST DEBT

Member FDIC

LEARN MORE



GARRETT LEE SMITH
YOUTH SUICIDE
PREVENTION PROGRAM

SUICIDE IS
PREVENTABLE

WITH
HELP
COMES
HOPE.

PLEASE CLICK
HERE
FOR MORE INFO

OFFICE NO: 664-5483 (LIVE)

Seven
Steps
to
Prevent
Cancer

CLICK HERE

Brought to you by the Commonwealth
Healthcare Corporation Comprehensive Cancer
Control Program under the Division of Public
Health Non Communicable Disease Bureau
through 100% Federal funding from the Centers
for Disease Control and Prevention (CDC).

TODAY'S FRONT PAGE

UOG researchers take part in confab on rhino beetles

By Press Release | Posted on Sep 14 2018

Tag: Aubrey Moore, Guam, Papua New Guinea, UOG



Researchers from Cooperative Extension & Outreach at the University of Guam recently participated in a Pacific-wide discussion on a new type of coconut rhinoceros beetle that is killing coconut and oil palms in Guam, Papua New Guinea, Solomon Islands, and other islands of the Pacific.



Free Cheesy
every order

Get free cheesy
online. Order to

Ad Domino's Gi


Learn more

A symposium titled "The challenge of CRB-G to palm production in the Pacific and prospects for microbial control" featured the university's Aubrey Moore, Jim Grasela, Roland Quitugua, and Ian Iriarte. The discussion took place at the Annual Meeting of the Society for Invertebrate Pathology in Gold Coast, Australia in August 2018.

"In Guam, the beetle escaped control following damage caused by Typhoon Dolphin in 2015, which left large numbers of CRB-G breeding sites in the form of piles of decaying vegetation," said Dr. Aubrey Moore, associate professor of entomology. "The control on Guam will only be possible with the introduction of a self-replicating, density-dependent biocontrol agent."

Outbreaks of CRB-G are out of control in Guam, Papua New Guinea, and the Solomon Islands, and this problematic biotype is spreading to other islands. Other coconut rhinoceros beetle biotypes can be effectively controlled by introducing a naturally occurring virus that only attacks rhino beetles. Unfortunately, CRB-G is resistant to all available isolates of this virus.


The scientists agreed that the most feasible way to stop CRB-G from killing palms and spreading to other islands is to find a new isolate of the biocontrol virus that attacks CRB-G and will collaborate on the search for this virus. (UOG)



More funds eyed to help recovery

Donations for Rota schools

Protein supplement on Rota sought



Press Release

News under Press Release are official statements issued to Saipan Tribune giving information on a particular matter.


Previous Story

MINA's Annual Green Gala tickets sold out

Next Story

Benedetto: Allegations are false, surreal


TAGA SPORTS



ERRATUM

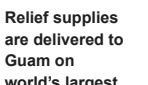
Related Posts

Finance: Money was in accounts of govt employees



Wasp strike group aids recovery efforts

Relief supplies are delivered to Guam on world's largest plane



90-day loan payment deferment for BoG's Guam, NMI customers

0 Comments

Saipan Tribune


1 Login

Recommend

Tweet

Share

Sort by Newest



Start the discussion...

LOG IN WITH


OR SIGN UP WITH DISQUS ?

Be the first to comment.

ALSO ON SAIPAN TRIBUNE

Humanities Council continues search for new chief


1 comment • 11 days ago



RussMason — Might be nice to know the details which qualify someone for the position. Maybe a follow-up?

Legislative fix on CW-1 Act sought


2 comments • 10 days ago



hoss59047 — I am always amazed when people start wanting to bring in others to do work when there is so ...

Public urged to report price gouging


1 comment • 2 days ago



lucifer sablan — some face book profiler had posted price gouging during Typhoon Mangkhut, especially gas ...

A trail of ruin on Rota

1 comment • 4 days ago




Ioanes — The mystery number Three is fulfilled: Guam had Pongsoña, Saipan flooded by Soudelor while Rota ...

Subscribe

Add Disqus to your site

Add DisqusAdd

Disclaimer: Comments are moderated. They will not appear immediately or even on the same day. Comments should be related to the topic. Off-topic comments would be deleted. Profanities are not allowed. Comments that are potentially libelous, inflammatory, or slanderous would be deleted.



THE 3RD ANNUAL
NORTHERN MARIANA ISLANDS
CONGRESSIONAL
APPCHALLENGE

Presented by
Congressman Gregorio Kilili Camacho Sablan

Open to all middle and high school students
Register today at CongressionalAppChallenge.us
Submissions due: Monday, October 15

For more information: visit sablan.house.gov
or email kilili@mail.house.gov

RECENT NEWS

CNMI govt settles medical malpractice lawsuit

Public urged to report price gouging

I Agree Galleria hosts cultural art exhibit this Sept.

https://www.saipantribune.com/index.php/uog-researchers-take-part-in-confab-on-rhino-beetles/

2/4

MVA: Most hotels need renovation or total overhaul

Teaching opportunity in Japan to be explained at NMC

CPA resolution seeks \$30M financing

COMMUNITY

Community Briefs - September 12, 2019

Community Briefs - September 10, 2018

Community Briefs - September 6, 2018

LIFE AND STYLE

PSS seminar aims to make libraries future-ready

'Da Lounge Bar' to host wine tasting nights in Aug.

Miyako chef wins 'Good Taste Series Competition'

ENVIRONMENT

KMCV 2 News is Green Gala sponsor

TanHoldings, TSLF are Green Gala sponsors

The Shack is an emerald sponsor of Green Gala

CAMPUS LIFE

Mount Carmel school holds student leadership retreat

MCS holds annual Student Activities Fair

Children's science program back for 2nd year at UOG

BIBA MARIANAS!


Chief Taga Festival on Oct. 2-7 on Tinian

MVA website offers membership registration, payment

New NMI images at Japan's Shiodome Station

WEATHER FORECAST

Saipan Northern Mariana Islands
September 15, 2018, 7:21 PM



Partly cloudy
28°C
real feel: 33°C
current pressure: 1010 mb
humidity: 87%
wind speed: 6 m/s NE
wind gusts: 6 m/s
UV-index: 0
sunrise: 6:06 AM
sunset: 6:19 PM
© 2018 AccuWeather, Inc.



ABOUT US



The Saipan Tribune gives its readers timely, accurate, balanced, and wide-ranging coverage of what is happening in the Northern Mariana Islands and around the globe.



[Sitemap](#) [Policy](#)

Copyright © 2018 Saipan Tribune

X