

Puerto Rican scientist analyzes the risk of pesticides to human health [1]

Submitted on 27 October 2015 - 9:00am

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Gerardo E. Alvarado León

By:



Minerva Mercado en su rol como presidenta de la Organización Hispana de Toxicólogos, junto al presidente anterior, Linval DePass (centro) y la vicepresidenta, Elena Hernández (derecha), en la 54 reunión anual de la Sociedad de Toxicología". (Suministrada)

Minerva Mercado Feliciano works as toxicologist at the Environmental Protection Agency, where she researches the effects of different pesticides to human health. She helps determining minimum levels of pesticides in the foods we eat.

Some of her health assessments include: "Flufenacet: Human Health Draft Risk Assessment for Registration Review" [3], "Chlorantraniliprole: Human Health Risk Assessment for Proposed Uses" [4] y "Flutolanil - Preliminary Human Health Risk Assessment for Registration Review and Human Health Risk Assessment for Label Amendments" [5].

The original article is available in Spanish.

Content Categories:

- Biological and health sciences [6]

Source URL:<https://www.cienciapr.org/en/external-news/puerto-rican-scientist-analyzes-risk-pesticides-human-health?language=es&page=6>

Links

[1] <https://www.cienciapr.org/en/external-news/puerto-rican-scientist-analyzes-risk-pesticides-human-health?language=es> [2]

<http://www.elnuevodia.com/ciencia/ciencia/nota/mentepuertoriquenaenelanalisisdseriesgoparaplaguicidas-2117708> [3] <http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPP-2010-0863-0017> [4]

<http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPP-2013-0235-0006> [5]

<http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPP-2008-0148-0014> [6]

<https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=es>