

# To germinate green knowledge [1]

Submitted on 6 December 2013 - 12:03pm

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

## Calificación:



No

## CienciaPR Contribution:

[El Nuevo Día](#) [2]

## Original Source:

Sandra Caquías Cruz / [scaquias@elnuevodia.com](mailto:scaquias@elnuevodia.com)

## By:



La escuela Thomas Armstrong Toro fue seleccionada para albergar un vivero donde jóvenes podrán aprender sobre agricultura y sembrar

PONCE – Students at the High School Thomas Armstrong Toro, received funding from the Conservation Trust and Plaza del Caribe fundation to create an orchad.

The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

## Tags:

- [biocomiso](#) [3]
- [Fideicomiso de Conservación](#) [4]
- [Fundación Plaza del Caribe](#) [5]
- [vivero escolar](#) [6]

## Content Categories:

- [Biological and health sciences](#) [7]
- [Environmental and agricultural sciences](#) [8]
- [K-12](#) [9]

---

Source URL:<https://www.cienciapr.org/en/external-news/germinate-green-knowledge?language=es&page=5>

## Links

- [1] <https://www.cienciapr.org/en/external-news/germinate-green-knowledge?language=es> [2]  
<http://www.elnuevodia.com/agerminarconocimientoverde-1660154.html> [3]  
<https://www.cienciapr.org/en/tags/biocomiso?language=es> [4] <https://www.cienciapr.org/en/tags/fideicomiso-de-conservacion?language=es> [5] <https://www.cienciapr.org/en/tags/fundacion-plaza-del-caribe?language=es> [6] <https://www.cienciapr.org/en/tags/vivero-escolar?language=es> [7] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=es> [8] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=es> [9]  
<https://www.cienciapr.org/en/categorias-de-contenido/k-12-0?language=es>