

Plantain and banana micropropagation project goes to MIT [1]

Submitted on 24 May 2019 - 9:10am

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:



A plantain and banana seeds micropropagation project, developed by students at the Interamerican University in Barranquitas, was among 33 selected for the MIT Solve competition, which seeks solutions to global challenges.

You can read the full version of this article in Spanish by clicking on [ESPAÑOL](#) at the top right of your screen.

Tags:

- [agricultura](#) [3]
- [Agriculture](#) [4]
- [entrepreneurship](#) [5]
- [empresarismo](#) [6]

Content Categories:

- [Environmental and agricultural sciences](#) [7]

Source URL:<https://www.cienciapr.org/en/external-news/plantain-and-banana-micropropagation-project-goes-mit?language=en>

Links

[1] <https://www.cienciapr.org/en/external-news/plantain-and-banana-micropropagation-project-goes-mit?language=en> [2]

<https://www.elnuevodia.com/noticias/locales/nota/llevanamitproyectodemicropropagaciondesemillasdeplatanoyguineo-2491978/> [3] <https://www.cienciapr.org/en/tags/agricultura?language=en> [4]

<https://www.cienciapr.org/en/tags/agriculture?language=en> [5]

<https://www.cienciapr.org/en/tags/entrepreneurship?language=en> [6]

<https://www.cienciapr.org/en/tags/empresarismo?language=en> [7] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0?language=en>