

RUM entrepreneurs launch the Walty smart pot

[1]

Submitted by [Kimberly Ann Massa Núñez](#) [2] on 20 August 2021 - 7:08am



[2]



#UP

Their passion for entrepreneurship and innovation, led two students from the Mayagüez Campus (RUM) of the University of Puerto Rico (UPR) to launch their most recent product on the market: Walty, an intelligent pot capable of generating its own water and water the plants automatically.

Karlos L. Miranda Garcés, from the Department of Mechanical Engineering (INME) and his partner Kevin Rivera, who recently graduated from Electrical Engineering (INEL), are the founders of the emerging company Watric Energy Solutions, focused on achieving sustainability through innovation and technology, who made the first part of a dream come true that they aspire to

expand with a view to contributing to society.

You can read the full story in the Spanish version of this post.

Tags:

- [#UPRM](#) [3]
- [#RUM](#) [4]
- [#Walty](#) [5]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/blogs/cerebros-boricuas/rum-entrepreneurs-launch-walty-smart-pot>

Links

- [1] <https://www.cienciapr.org/en/blogs/cerebros-boricuas/rum-entrepreneurs-launch-walty-smart-pot> [2]
<https://www.cienciapr.org/en/user/kimberlymassa> [3] <https://www.cienciapr.org/en/tags/uprm-0> [4]
<https://www.cienciapr.org/en/tags/rum-1> [5] <https://www.cienciapr.org/en/tags/walty>