

promising technologies that are commercially available or are expected to be so in the near future.

[You can download the Fertigation Bible here.](#)

Publication date: 3/26/2018



Share this article

Other news in this sector:

- 3/19/2018 [PHL-Australia project explores soil management to increase vegetable production](#)
- 3/2/2018 [Magnesium deficiency of hydroponic and container grown basil](#)
- 2/23/2018 [US: Four scientists join Inocucor Scientific Advisory Board](#)
- 1/29/2018 [Local raw material provides alternative to coconut products](#)
- 1/25/2018 [Portugal: Asfertglobal wins Green Project Award 2017](#)
- 1/23/2018 [PRO-MIX is launched in France](#)
- 1/19/2018 [US \(NC\): Yara opens new warehouse facility in Wilmington](#)
- 1/18/2018 [UK: Amendments to AHDB Nutrient Management Guide \(RB209\)](#)
- 1/18/2018 [US \(CA\): WISErg raises \\$19.2 million to build California plant](#)
- 1/9/2018 [Video: Why your controlled release fertilizer didn't work as expected](#)
- 12/21/2017 [Levity CropScience appoints American distributor](#)
- 12/7/2017 [Use of biostimulants to increase in the UK, says survey](#)
- 12/6/2017 ["UK fertiliser industry faces twin challenges of being in the EU and leaving it"](#)
- 12/5/2017 [Chinese growers show interest in Italian expertise in biostimulants](#)
- 11/30/2017 [China: Price of winter storage fertilizer continues to rise](#)
- 11/24/2017 [AkzoNobel breaks ground for European micronutrients expansion project](#)
- 11/17/2017 [US \(FL\): Effect of phosphorus rates on tomato in calcareous soil](#)
- 11/7/2017 [Yara signs Ethiopian mining agreement for potash production](#)
- 10/31/2017 [UK: New soluble powders plant for Omex Agrifluids](#)
- 10/25/2017 ["UK is 30-40 years away from 'eradication of soil fertility'"](#)