

# Aqua-Yield Farmer-Dealer Goes International

*Aqua-Yield expands its Farmer-Dealer Network overseas*

SANDY, UT, UNITED STATES, August 23, 2018 /EINPresswire.com/ -- Aqua-Yield® Commits to International expansion with three countries added to Farmer/Dealer Network. Australia, New Zealand and Japan lead efforts

For Immediate Release — August 23, 2018

Contact: Doug Jardine 801.449.9220  
doug@aquayield.com

Draper, UT — Following through on a long-stated desire and commitment to place Aqua-Yield® products around the globe, the company today announced the expansion of the Aqua-Yield® Farmer-Dealer Network, to include Australia, New Zealand and Japan. It is anticipated that farmers in Mexico and India will soon join the network and also begin offering Aqua-Yield® products. The new distributors become part of the United States-based Aqua-Yield Farmer Dealer Network®. The move comes as the company adds additional product offerings, moves away from larger, tote and tanker loads of product, and almost totally towards the 2.5 gallon product containers, which easily fertilize 80 acres of land.

CEO and Co-Founder Clark Bell is excited about the expansion. "Our goal at Aqua-Yield has always been to become a global supplier of nano-technology based liquid fertilizer enhancements, and with these incredible partners, the timing is just right. All of these markets represent countries whose commitment to agriculture and the environment fit our own product and corporate focus and purpose: to produce more (larger yields) while using less inputs. We are very excited about this foray into the international agricultural marketplace and truly believe this is only the beginning."



Aqua-Yield CEO and Co-founder



is only the beginning."

Inside the network, farmers in a given area and who have a belief in their own usage of Aqua-Yield® products, reach out and interact (sell) to other farmers. The network is word-of-mouth at its finest and eliminates individual corporate sales reps in the same area

Mr. Bell continued; "As Mother Earth's population continues to grow and with all of us engaged in the race to 2050; Aqua-Yield is excited to have these international partners join the Aqua-Yield Farmer Dealer Network. The Nano fertilizer opportunity offered from Aqua-Yield to international partners is a game changer due to the compact sizing and offering and the yield and growth benefits that come with each product. We invite any other international players that are looking to expand their product mix to try Aqua-Yield products on for size. Your growers will be amazed by the results and benefits our Nano fertilizers offer."

Here is the list of the new Aqua-Yield® distributors in the Aqua-Yield Farmer Dealer Network®.

New Zealand/Australia/Canada/Japan  
Evergreen Turf Limited/lander Sod [www.kaneya-ltd.com](http://www.kaneya-ltd.com)  
Pakenham Vic./Kettleby, ON ☐ (0)569-65-1256  
Office: +61 3 5945 2100/05-505-5014

Aqua-Yield™ is a rapidly-growing sustainable fertilizer biotechnology company. Co-founded in 2014, Aqua-Yield® has introduced the "smallest innovation in agricultural history". Aqua-Yield's® technologies deliver materials directly to the plant's cells leading to a much higher overall efficiency. Aqua-Yield's® process introduces liquid nanotechnology to agriculture leading to significant advantages for the grower. Results of the company's unique technologies include; higher yields, lower cost inputs, shorter crop cycles, less environmental impact and an increase in nutrient impact. To learn more visit [www.aquayield.com](http://www.aquayield.com)  
-0-

Doug Jardine  
Aqua-Yield  
8016385020  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.  
© 1995-2018 IPD Group, Inc. All Right Reserved.