

The world's most sustainable drinking water, made in America

Tomatoes are made up of 95% water.
Together BWT and Ingomar have
harvested this water to bring the world's
most sustainable drinking water to
America.

LONDON, UNITED KINGDOM, July 12, 2022 /EINPresswire.com/ -- Over 75% of the American West, home to 55 million people, is experiencing severe to extreme drought conditions. Recent research suggests that these conditions may be better labelled aridification – meaning that the warming and drying of areas are long-term trends.

During a time where water supply is drastically low, new technology has come to the forefront to alleviate the on-going pressure of water scarcity.

Botanical Water Technologies (BWT) has created award-winning and globally patented Water Harvesting Units (WHUs) that harvests water naturally stored in fruit, vegetables, and sugar cane to deliver clean, safe, and sustainable drinking water to people and places that need it most.



The California drought is affecting millions of people across the state. Reservoirs are extremely low, and hydropower is restricted due to the continuing harsh and dry conditions.



Ingomar Packing Company, one of America's largest tomato processors, has partnered with Botanical Water Technologies (BWT) to help solve the water crisis.

BWT alongside <u>Ingomar Packing Company</u> located in Los Banos, California can now produce up to 1 billion litres (~250 million gallons) of potable water every tomato processing season made exclusively from American tomatoes.

"We are proud to partner with BWT and become the first company to grow plant-based drinking water in America." - Greg Pruett, CEO - Ingomar Packing Company.

Placer Process Systems (Placer Process), a California-based sanitary process systems general engineering contractor servicing across six industries; including food and beverage. BWT has chosen Placer Process as the equipment fabricator and a strategic partner in



Water Harvesting Units (WHUs), turn any juice concentration facility, or sugar mill into a sustainable potable new water source.

manufacturing the Water Harvesting Units. Placer Process has decades of industry experience in manufacturing superior quality and customized specialty process systems.

"Placer Process is committed to meeting the 2030 goals embracing sustainability, diversity, providing environmentally responsible designs, and operating with first-class business practices. We are proud to work with likeminded businesses to help preserve our world's natural resources." – Placer Process Systems Inc.

BWT is in discussions with tomato, sugar cane, and citrus processors to expand the availability of sustainable drinking water to other regions of the US in 2023.

This technological breakthrough could see up to 3 trillion litres (~800 billion gallons) of plant-based sustainable water harvested per year, for social and environmental use around the globe.

If you would like to learn more and help leave the world a better place, please visit www.wegrowwater.com.

Botanical Water Technologies PR Team Botanical Water Technologies email us here

This press release can be viewed online at: https://www.einpresswire.com/article/580660368

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.