

“Dragonberry Produce Grand Opening June 29th 2013 in Canby, Oregon”

Dragonberry Produce, Inc. will hold a grand opening for their new 14,256 square foot LEED Silver distribution warehouse on June 29th in Canby, Oregon. The new facility is at 386 S. Sequoia Parkway at the corner of Walnut Street.

Dragonberry Produce has moved to Canby from the Clackamas area where they have leased space since 2004. They will occupy their new \$2.5 million building located on 2 acres.

Dragonberry Produce chose to locate in Canby because of the ease of access to major freeways and available space for expansion. They also have two additional acres adjacent to the new building for future development.

"While it may seem overwhelming for a company to undertake expansion at any time, we are confident that the move to Canby will be great for Dragonberry Produce, the local community, and will provide more valued services to our customers" Ms. Nguyen added.

"Dragonberry Produce is excited to expand its operations in an innovative facility. It is designed to be very energy and water efficient, features native landscaping and will treat all storm water onsite. This building reflects the innovative and sustainability nature of Dragonberry Produce," says, Amy Nguyen. "It's an environmental Green Building that represents a chic modern company that will appeal to our national and international clients".

Dragonberry Produce is a specialty boutique distributor, importer and exporter. They distribute their unique fruits and vegetable products nationally and export to the Pacific Rim countries. The dragonfruit has recently been added to the company product mix of berries, apples, pears and other specialty products.

Dragonberry Produce partnered with Deca Architecture, Inc., an architecture firm located in Portland, Oregon to design their building which will complement the surrounding area. Construction of the new Canby distribution center will be overseen by Perlo Construction of Portland, Oregon. Learn more at <http://www.dragonberryproduce.com/>

See rendering of the building on the next page.



###