

## The Litchfield Fund makes an equity investment in Harvest Soul



Wednesday, June 24, 2015 (Scottsdale, AZ): The Litchfield Fund announced today the completion of an equity investment in Atlanta-based Harvest Soul. Harvest Soul has introduced a line of organic Chewable Juices that combine perfectly sized, easy-to-chew bits of nuts, seeds & berries, with amazingly healthy juices from nutritious leafy greens & antioxidant rich fruits & veggies to deliver satisfyingly delicious beverages filled with lots of fiber and protein.

"The Litchfield Fund is very pleased to part of this unique product, which has enormous potential to disrupt the juice market & create an entirely new segment, Chewable Juices," says Tom Malengo, Chief Business Officer, The Litchfield Fund. "We are extremely confident in the beverage expertise, marketing experience, & operating excellence of Harvest Soul's leadership team Kevin Quirk, Rani Quirk & Scott Martin!"

Harvest Soul is a wholly owned subsidiary of Fresh Promise Foods. "We are excited to be part of the Chewtrition™ Revolution," commented Susan Bryenton, Chief Market & Product Officer, The Litchfield Fund. "Harvest soul is made 100% from all organic ingredients! It is HPP Fressurized ™, high in fiber, a great source of protein & has no added sugar. Harvest Soul is both USDA Organic certified & Non-GMO Project verified! HPP processing retains so many important nutrients & chewing bits of berries & nuts releases enzymes that help in digestion."

Visit www.harvestsoul.com to learn more about Harvest Soul Chewable Juices.

About The Litchfield Fund: The Litchfield Fund, a family owned & managed joint venture, makes equity & venture capital investments in the Natural and Organic Food & Health Industry. The Litchfield Fund seeks out companies with unique products and potential financial growth that provide healthy & sustainable food, vitamin, & supplement alternatives. See more at <a href="www.litchfieldfund.com">www.litchfieldfund.com</a> or contact tmalengo@litchfieldfund.com.