

FOODBEV

You are here: [News Section](#) > Alternative Cashew Juice and Coffee Berry Juice

Alternative Cashew Juice and Coffee Berry Juice

Published date: 14 July 2008



Cashew Juice and Coffee Berry Juice from O.N.E World Enterprises.

US company O.N.E. World Enterprises is expanding its range with two new products to: O.N.E. Cashew Juice and O.N.E. Coffee Berry Juice. O.N.E. also manufactures O.N.E. Coconut Water and O.N.E. Amazon Açai.

Cashew Juice, the first of its kind available in the US market is a 100% natural, nutritional beverage with a tropical flavor, made from the fruit of the cashew plant, not the nut. This Brazilian fruit is naturally fat-free and is packed with vitamin C (gram for gram more than orange juice but without the acidity). It also contains important nutrients including beta-carotene, vitamin B1, B2 and B3 as well as calcium and iron. And, unlike the cashew nut, O.N.E. Cashew is non-allergenic. The company claims that drinking O.N.E. Cashew Juice may help fortify the immune system and soothe a sore throat.

“The U.S. is the largest consumer of cashew nuts worldwide. We believe that consumers will enjoy the taste of the juice and the numerous health benefits associated with the product,” said O.N.E. World Enterprises Founder & CEO Rodrigo Veloso.

Veloso was also excited to introduce the world's first Coffee Berry Juice, which is made from the berry of the coffee plant, rather than the bean. It has taken four years of development to produce the new drink.

O.N.E. Coffee Berry Juice is 100% natural and contains a similar amount of caffeine as one cup of green tea. The beverage is a sweet blend of fresh strawberry puree and Acerola (which gives the product a huge vitamin C boost). The juice retains the nutritional benefits lost in regular coffee when the beans are roasted. O.N.E. World Enterprises claim that additional health benefits may include the maintenance of

healthy glucose levels, fighting build-up of free radicals, promotion of healthy lipid levels, and protection against oxidative stress.