Kyäni Sunrise™ is a liquid dietary supplement featuring the Wild Alaskan Blueberry and nine additional Superfoods. It is also fortified with essential vitamins and trace minerals. Blueberries are well-known for their health benefits, particularly because they boast powerful anti-oxidants. Anti-oxidants are critical to maintaining your health because they help protect your cells from damage that leads to inflammation, aging, and disease. Kyäni Sunrise™ is also enriched with Vitamins A, E, C, D, B complex, folic acid, biotin, taurine, inositol, choline, trace minerals, and anti-oxidants, making it so much more than just another juice. It’s “Wellness. Simplified.”

Key Ingredients

Blueberries - The U.S. Department of Agriculture shows that blueberries have the highest anti-oxidant levels compared to 40 other fruits. Additional studies measuring anti-oxidant strength with the renowned Oxygen Radical Absorption Capacity (ORAC) scale report that Wild Alaskan Blueberries have at least ten times higher ORAC levels than cultivated blueberries.

Superfruits - Kyäni Sunrise™ also contains superfruits including Concord Grapes, Red Raspberry, Pomegranate, Aloe Vera, Noni, Cranberry, Wolfberry (Goji Berry), Grape Seed/Grape Skin, and Bee Pollen.

Vitamins and Trace Minerals - In addition to powerful superfruits, Kyäni Sunrise™ contains 18 health-promoting vitamins and trace minerals. In fact, Kyäni Sunrise™ is so powerful it outperformed the leading brand of multi-vitamin, Centrum.

Usage

Drink 1 oz. (2 tbs.) of Kyäni Sunrise™ every morning to provide your body with essential vitamins, trace minerals, and anti-oxidants. Use as a companion product with Kyäni Sunset™ and Kyäni NitroFX™.

Storage

Store Kyäni Sunrise™ out of direct sunlight in a cool, dry place before opening. Avoid extreme temperatures. Refrigerate 30 fl. oz. bottle after opening. Consume sample sizes immediately after opening.

Shelf Life

Prior to Opening: 1 year
After Opening: 90 days

Please visit www.kyaniscience.com for more information.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.