

Nature's sweetness. Zero calories.

Nestled in the sweet spot between the sugar reduction trend and interest in natural, recognizable ingredients, stevia leaf extracts continue to rise in popularity.

Our Truvia stevia leaf extract offers the same high-quality, great-tasting sweetness — in a versatile, natural, zero-calorie sweetener for commercial use.

A sustainable source of sweetness

- Clean, sweet taste, similar to sugar
- Extracted from the stevia leaf, then purified to concentrate sweetness
- Sustainable, traceable supply chain from field to formulation
- Consistent quality across multiple food systems and usage



SILVER LEVEL



SUGAR REDUCTION



LABEL-FRIENDLY



ZERO CALORIES



PLANT-BASED



NON-GMO*



Unmatched stevia expertise

Cargill scientists have spent over 300,000 hours studying the unique properties of the stevia leaf. Our stringent quality controls and proprietary taste prediction model ensure consistent sweetness from lot to lot.

Rigorous sustainability standards

Establishing the industry's first global stevia agricultural standards, Cargill's comprehensive approach focuses on sustainable agronomy, environmental, social and economic practices.

CARGILL PRODUCT		
	Properties	Functional Benefits
Truvia® Stevia Leaf Extract	 High-purity Reb A 	- Clean, sweet taste
Reb A >50%	 Derived from the stevia leaf 	 Label-friendly ingredient
Reb A >80%	 Zero calories 	 Enables up to 30%-50% sugar reduction
Reb A >95%	 Cost-effective 	High-intensity sweetener
	 Available in granular form 	 Aids flowability & reduces dusting

Applications

















Bakery

Beverages

Co

Confectionery

Culinary

Dairy

Fruit Preps

Supplements

Tabletop Sweeteners

Partner with Cargill for great-tasting sugar reduction.

Learn more at cargill.com/sugarreduction.

Claims: The labeling, substantiation and decision making of all claims for your products is your responsibility. We recommend you consult regulatory and legal advisors familiar with all applicable laws, rules and regulations prior to making labeling and claims decisions.



^{*} There is no single definition of "non-GMO" in the USA. Contact Cargill for source and processing information.