

400

million kgs of sugar reduced 1.64

trillion Calories reduced

5

trillion Calories to be reduced by 2027

Since its inception in 2007 till June 2017, SGF has reduced global consumption of sugar by about 0.4 million tons (equivalent to 1.64 trillion Calories), resulting in millions of dollars of savings in obesity and diabetes-related medical care.

By 2027, SGF aims to have reduced human intake of 5 trillion Calories globally.

Taste the Extraordinary from a little green leaf...

Stevia Sweeteners Extracted from Stevia Leaf

# STRATEGY





# Taste the Extraordinary:

We are striving to create the best-tasting stevia ingredients so our consumers' food and beverage products will be loved by consumers.





# Lowering Cost-in-use:

Boarder acceptance of stevia will rely heavily on its cost-in-use. Our 3-year strategy has been focused on balancing the cost-in-use and great taste consumers expect through product innovation and optimization of our integrated supply chain.



### Sustainable Ingredients:

SGF supports sustainability by planting only non-GMO stevia varieties and by only extracting from natural stevia leaf.





### Consistent High Quality

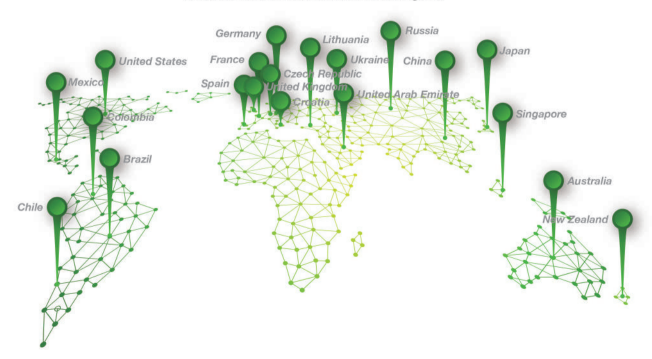
SGF's management of our manufacturing facilities and production complies with ISO9001 and ISO22000. The state-of-art facilities are SQF and GMP certified. Audited by many MNCs, the factories meet the highest quality standards.

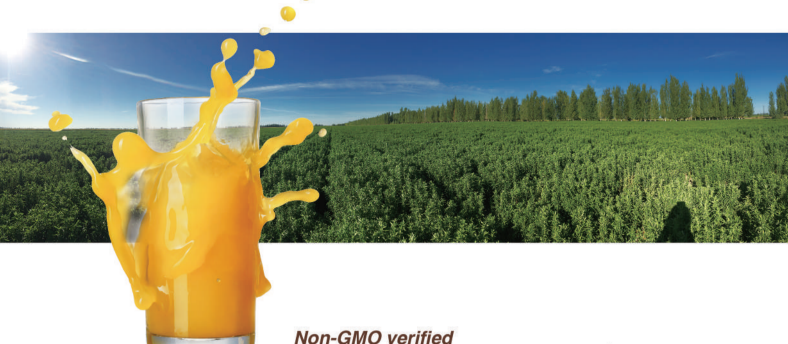
SGF has established a rigorous positive release policy. Before release, product is tested for purity, microbial and metals contamination and many other quality parameters to ensure that our extracts meet all regulatory requirements and are of the finest quality.

### No 1 Market Coverage and Customer Service

Partnering with the world leading food ingredients and solutions supplier Tate & Lyle, SGF has an expanded customer outreach and service network. Prompt regional support includes warehouses in place, local regulatory consulting, technical support to customers product development (beverages, dairy, sauces and dressings) adapted to local sensory preferences.

Sales and technical services available in regions:





### Non amo vermea

All SGF stevia products are Non-GMO Project verified. It saves customers tremendous time to certify SGF's stevia ingredients when they apply for the well-recognized Non-GMO seal for their finished product.



### Certified USDA Organic

SGF offers a wide product portfolio of Certified USDA Organic stevia extracts. Please contact your local SGF representative for product details and availability.





Using SGF sustainable stevia ingredients adds social value to your products and brand.

### Sustainable Stevia Sweeteners

SGF has been improving the production process to make its products meet consumer's increasing need of sustainability. Advanced technologies are employed to raise energy efficiency, lower waste water and gas emission. In line with Good Agricultural Practices, we use drip irrigation and convert spent leaves to feed livestock.

### Good Taste Stems from Good Stevia Crop

Since 1999 SGF has been developing a 1<sup>st</sup> in class agricultural program to ensure sustainable, economical and differentiated stevia leaf production.



Choose SGF's value-added stevia extracts with high quality assurance and prompt customer services.



Multiple stevia breeding lines, patented plant varieties and certified organic seed

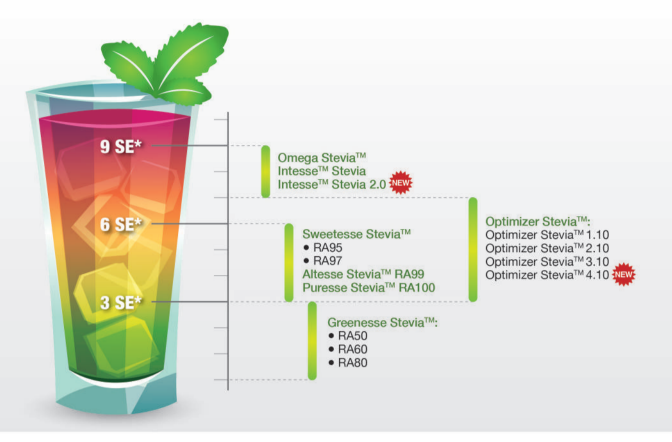


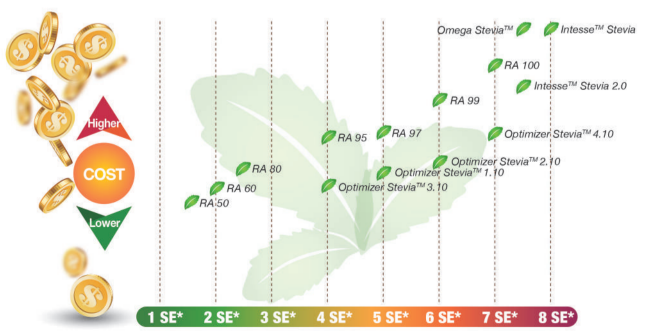
Cost reduction innovations in key areas such as seed development, transplant automation, precision planting, irrigation control, harvesting and leaf drying



Strong partnerships with strategic leaf suppliers around the globe

# PRODUCT PORTFOLIO









# SGF | Sweet Green Fields Co., Ltd.

11 Bellwether Way, Suite 305 Bellingham, WA 98225 United States
Office | +1-360-483-4555
Fax | +1-360-483-4554
Email | info@sweetgreenfields.com

### China Office

Building No.1, No.35 Jinghai 3rd Road Beijing Economic and Technological Development Zone 101111 Beijing, China Office | +86-10-568-655-08 Fax | +86-10-568-655-33