

♣ Share ▶ Blog ☐ Cite

Space & Time

Matter & Energy Computers & Math Fossils & Ruins

Search

Health & Medicine

Mind & Brain

Plants & Animals

Earth & Climate

Science News

High Salt Levels In Food Banished By Seaweed

ScienceDaily (Sep. 18, 2008) - High salt levels in processed food could be a thing of the past, thanks to new research which has found that a certain type of seaweed can be used as a natural, health boosting alternative that doesn't affect the taste or adversely affect the shelf life of the food.

See also

Health & Medicine

- Food Additives
- Staving Healthy
- Plants & Animals

Food

- Agriculture and Food
- Soil Types

Reference

- Seaweed
- Dietary mineral Electrolyte
- Food groups

In a project that could revolutionise the food industry and improve the health of millions, researchers at Sheffield Hallam University have been working with Seagreens® to develop the use of seawe es as an alternative to salt (sodium chloride) in processed food.

Around 75 per cent of our daily salt intake comes from processed foods, with the average adult consuming 50 per cent more salt than the recommended limit of six grams per

Too much salt can lead to high blood pressure, which triples a person's chances of suffering a

heart attack or stroke. Experts predict that if all adul their salt intake down to recommended levels then 70,000 heart attacks and strokes would be prevented each year in

As well as cutting salt, seaweed also has other reputed benefits and has been credited for playing a beneficial role in a number of common health conditions, such as obesity, diabetes, thyroid problems, breast cancer and cardiovascular disease. Nutritionally, Seagreens® granules contain an ideal balance of all the mineral salts including sodium at around 3.5 per cent, instead of 40 per cent typically found in salt.

Dr. Andrew Fairclough, lead researcher on the project from Sheffield Hallam University's Food Innovation team explains, "Seagreens® came to us with a proposal for using their wild Arctic wrack seaweed granules as an alternative to salt, but wanted to find out more about how this would affect foods, in particular their shelf life. Our research has found that as we as maintaining the taste of the food, the seaweed granules reduce the numbers of certain micro-organisms thereby helping to, lengthen its shelf life in a similar way to salt

"In addition to this, Sheffield Hallam University tested the granules for their 'purity' in terms of their microbial load and for any external pollutants, and found that the product is extremely 'clean'

"When you also factor in the other health benefits of sea this has the potential to have a massive effect on the food industry, and to impact on the health of millions.

Simon Ranger, Chief Executive of Seagreens® explains, "Seaweed has already been shown to offer significant benefits in connection with cardiovascular health, where common salt in the form of sodium chloride is contraindicated. It has now been clearly demonstrated that it not only matches salt in terms of food flavouring and its comprehensive nutrient profile, but that it can also effect extend the shelf life of food, makes it a real winner for improving the taste and quality of our food on a much wider sis in future."

The research was part of Sheffield Hallam University's Food Innovation Project, which was initially funded through a £1.3 million Higher Education Funding Council for England initiative and continues to run as part of the University's work with companies and organisations. Its aim is to help companies respond to the business growth opportunities created by the healthy eating agenda.

Adapted from materials provided by Sheffield Hallam University, via AlphaGalileo.

Email or share this story:

More

Need to cite this story in your essay, paper, or report?

Ads by Google

Advertise here

Humanization Breakthrough

Superior to CDR grafting R&D as low as \$49,999 www.BioAtla.com

High Cholesterol Level

Improve your health with a range of Flora Products. Love your Heart. www.florahearts.co.uk/Cholesterol

Cut down 2 lbs of your belly every week by using this 1 weird tip.

www.FatBurningfurnace.com

Pure Essential Supplement

Amino Acids, Minerals, and Vitamins Natural Freeze-Dried Nutrition.

www.hopewelltechnologieslimited.com

No More Mealtime Battles

Step-by-step system takes the fight out of food. Results quaranteed.

www.KidsFoodCenter.com

Related Stories



Seaweed Could Make Junk Food Healthier (Sep. 28, 2005) - Junk food could be made healthier by adding an extract of an exotic type

of seaweed, say British scientists. The highlyfibrous seaweed extract, alginate, could be used to increase the fibre content ... > read more



- Low salt foods are just as safe or safer than high salt level products in spite of expectations that cutting salt levels in food would increase the risk of spoilage by ... > read more



Contaminated seaweeds in Sydney Harbour could be threatening the small

animals that feed on them, according to a new study revealing that the harbor's seaw the world's highest levels of ... > read more



Brown Seaweed Contains Promising Fat Fighter, Weight Reducer (Sep. 19, 2006) - Chemists in Japan have found that brown seaweed, a flavor

component used in many Asian soups and salads, ains a compound that appears in animal studies to promote weight loss by reducing the .

Wakame Waste: Composting Polluted Seaweed (May 2, 2008) - Bacteria that feed on seaweed could help in the disposal of pollutants in the world's oceans, according to a new study. Researchers explain that as marine pollution is on the increase novel ... > read more

Why Pruning Encourages Plants To Thrive

Science Video News



Keeping Food For Years Some low-moisture foods such as dried apples can be safe to eat even years after their expiration date, if properly stored, food chemists say. They. ... > full story

Print Email Bookmark

What Kills E Coli and Salmonella Bacteria?

Oral Biologists Use Chemistry To Formulate Cavity Fighting Mints

Psychobiologists Find Genetic Component in Children's Food Preference

more science videos



Breaking News

... from NewsDaily.com

U.S. should watch for animal disease, institute says

Heat helps in cancer treatment Archaeologists find suspected Trojan war-era couple

U.S. scientists net giant squid in Gulf of Mexico

New blood tests promise simple cancer detection

more science news

In Other News ...

Al Qaeda releases new 9/11 video showing Zawahri

U.S. House votes to extend unemployment benefits

Honduran forces clash with protesters at embassy U.S. Senate panel

debates healthcare affordability Obama reviews options in

G20 Support builds for rebalancing world economy

Afghanistan

Massachusetts Senate votes to fill Kennedy seat

China and U.S. try

REUTERS

Did you know that when you're on the Pill you can give your period the summer off?

PLEASE READ IMPORTANT SAFETY INFORMATION: While you got 4 periods a year, you're more likely to have bleeding or aporting between periods. This can be slight to a flow like a regular period and should decrease over time.

prescription Seasonique® has senous risks including blood dots, stroke and he

Prescribing Information

Use one of the following formats: APA Sheffield Hallam University (2008, September 18). High Salt Levels In Food Banished By Seaweed. ScienceDaily. Retrieved September 23, 2009, from http://www.sciencedaily.com/releases/2008/09/080919075129.htm			Number of stories in archives: 44,032	Copyright Reuters 2008. See Restrictions. Free Subscriptions from ScienceDaily	
					Find with keyword(s): Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books. Ads by Google Advertise here
The Diet Plate Get your Diet Plate fas for 2-3 day UK delivery		Spell Check for Dyslexics Cope with your Learning Diffic. Write Error-Free Texts. Try Us k www.gingersoftware.com	Parkinson's Disease Book ty Reducing Parkinson's Disease	Tell us what you think of the new ScienceDaily — we welcome both positive and negative comment: Have any problems using the site? Questions? Your Name: Your Email: Comments:	

About This Site | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy |
Terms of Use
Copyright © 1995-2009 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com