

Query ID: test1814

Query Text: what is the main issue behind starlink corn

Retrieved Documents:

- 0 doc63834 StarLink corn recall. GeneWatch UK and Greenpeace International set up the GM Contamination Register in 2005 citing these recalls as one of the "highlights" of the register.[44]
- 1 doc63817 StarLink corn recall. StarLink is a genetically modified maize, containing two modifications: a gene for resistance to glufosinate, and a variant of the bacillus thuringiensis (Bt) protein called Cry9
- 0 doc2393490 Genetically modified food controversies. In 2000, Aventis StarLink GM corn was found in US markets and restaurants. It became the subject of a recall that started when Taco Bell-branded taco shells so
- 0 doc1902217 Genetically modified maize. Corn varieties resistant to glyphosate herbicides were first commercialized in 1996 by Monsanto, and are known as "Roundup Ready Corn". They tolerate the use of Roundup.[1]
- 0 doc707458 Beer. The basic ingredients of beer are water; a starch source, such as malted barley, able to be saccharified (converted to sugars) then fermented (converted into ethanol and carbon dioxide); a brewe
- 0 doc1159951 Corn production in the United States. US subsidies for corn have averaged 4.7 billion dollars per year over the twenty years from 1995-2014 inclusive.[16] 2014 projections were that the US would spend
- 0 doc701431 Biofuel in the United States. One notable company that deserves special mention is Archer-Daniels-Midland Company (ADM) which has already invested heavily into building approximately 100 corn-ethanol
- 0 doc1672456 Corn on the cob. Corn on the cob is normally eaten while still warm. It is often seasoned with salt and buttered before serving.[1] Some diners use specialized skewers, thrust into the ends of the co
- 0 doc1672463 Corn on the cob. Other utensils for eating corn on the cob include specialty knives from removing the kernels, brushes for removing the silk and knives for buttering.[12]
- 0 doc2669823 Corn nut. A Filipino variant of corn nuts is cornick. Compared to the American variety, cornick pieces are typically smaller and crispier. Garlic is the most common flavor of cornick, with other commo
- 0 doc1159956 Corn production in the United States. Nebraska is known as the "Cornhusker State" a and is the third largest corn-producing state in the United States.[27]
- 0 doc1459215 Maize. Maize plant diagram
- 0 doc2669820 Corn nut. Albert Holloway of Oakland, California introduced corn nuts to the United States in 1936. He originally sold them to tavern owners to be given away free to their patrons as a snack that woul
- 0 doc2119413 Corn flakes. The flakes of grain, which the Kellogg brothers called granose, were a very popular food among the patients. The brothers then experimented with other flakes from other grains. In 1906, W
- 0 doc1701370 Sucrose. The low prices of glucose syrups produced from wheat and corn (maize) threaten the traditional sugar market. Used in combination with artificial sweeteners, they can allow drink manufacturers
- 0 doc2275587 Ethanol fuel. Bioethanol is a form of renewable energy that can be produced from agricultural feedstocks. It can be made from very common crops such as hemp, sugarcane, potato, cassava and corn. There
- 0 doc2136006 Nicaragua. As in many other Latin American countries, maize is a staple food and is used in many of the widely consumed dishes, such as the nacatamal, and indio viejo. Maize is also an ingredient for
- 0 doc2275652 Ethanol fuel. Ethanol research focuses on alternative sources, novel catalysts and production processes. INEOS produced ethanol from vegetative material and wood waste.[102] The bacterium E.coli when
- 0 doc2216521 Corn snake. The corn snake is named for the species' regular presence near grain stores, where it preys on mice and rats that eat harvested corn.[8] The Oxford English Dictionary cites this usage as f
- 0 doc1600375 Staple food. Sorghum seeds and popped sorghum

0	doc2313733	Ethanol fuel by country. On 23 April 2009, the California Air Resources Board approved the specific rules and carbon intensity reference values for the California Low-Carbon Fuel Standard (LCFS) that
0	doc1766957	Corn smut. When grown in the lab on very simple media, it behaves like baker's yeast, forming single cells called sporidia. These cells multiply by budding off daughter cells. When two compatible spor
0	doc65069	Popcorn. Popping of the kernels was achieved by hand on the stovetop through the 19th century. Kernels were sold on the East Coast of the United States under names such as Pearls or Nonpareil. The ter
0	doc1751442	Johnnycake. Southern Native American culture (Cherokee, Chickasaw, Choctaw, Creek) is the cornerstone of Southern cuisine. From this culture came one of the main staples of the Southern diet: corn (ma
0	doc2548973	Glucose syrup. In the United States, cane sugar quotas raise the price of sugar;[11] hence, domestically produced corn syrup and high-fructose corn syrup (HFCS) are less expensive alternatives that ar
0	doc1600364	Staple food. Some foods like quinoa a pseudocereal grain that originally came from the Andes were also staple foods centuries ago.[9] Oca, ulluku and amaranth seed are other foods claimed to be hi
0	doc1325625	Anti-Corn Law League. The first Anti-Corn Law Association was set up in London in 1836; but it was not until 1838 that the nation-wide League, combining all such local associations, was founded, with
0	doc243559	Dietary fiber. Originally, fiber was defined to be the components of plants that resist human digestive enzymes, a definition that includes lignin and polysaccharides. The definition was later changed
0	doc148423	Oat. Oat prolamins, named avenins, are similar to gliadins found in wheat, hordeins in barley, and secalins in rye, which are collectively named gluten.[2] Avenins toxicity in celiac people depends on
0	doc1263581	Atmospheric refraction. Turbulence also causes small, sporadic motions of the star image, and produces rapid distortions in its structure. These effects are not visible to the naked eye, but can be ea
0	doc2579199	Starburst (confectionery). Starburst in the UK is vegan, its packaging and website clearly stating "Suitable for Vegetarians", and also does not contain any artificial colors or flavors.[8] In the US,
0	doc1460209	Genetically modified crops. In the US, by 2014, 94% of the planted area of soybeans, 96% of cotton and 93% of corn were genetically modified varieties.[47][205][206] Genetically modified soybeans carr
0	doc1240403	200708 world food price crisis. Second- and third-generation biofuels (such as cellulosic ethanol and algae fuel, respectively) may someday ease the competition with food crops, as can grow on margin
0	doc2393563	Genetically modified food controversies. As of 1 January 2013, all foods containing GMOs must be labelled. The Legal Metrology (Packaged Commodities) Rules, 2011 states that "every package containing
0	doc2667447	Brittle star. <i>Asteronyx loveni</i> , an <i>Asteronychidae</i>
0	doc2669821	Corn nut. Holloway later renamed his product CornNuts. After Holloway and his sons Maurice and Rich learned of a breed of corn grown in Cusco, Peru (often referred to as Cuzco corn) that grew large ke
0	doc2393488	Genetically modified food controversies. The escape of genetically modified seed into neighboring fields, and the mixing of harvested products, is of concern to farmers who sell to countries that do n
0	doc431122	Rayon. The Lyocell process relies on dissolution of cellulose products in a solvent, N-methylmorpholine N-oxide. The process starts with woody sources of cellulose and involves dry jet-wet spinning. I
0	doc1459287	Maize. Maize is used as a fish bait, called "dough balls". It is particularly popular in Europe for coarse fishing.
0	doc2319092	Vertical farming. The US Defense Advanced Research Projects Agency operates an 18-story project that produces genetically modified plants that make proteins useful in vaccines.[5]
0	doc2602137	Burnt Corn, Alabama. The Battle of Burnt Corn, an episode of the Creek War in July 1813, did not occur at Burnt Corn, but at a ford of Burnt Corn Creek to the south, in present-day Escambia County, Al
0	doc2199936	Cooperative movement in India. This is particularly true in the state of Maharashtra where a large number of politicians belonging to the Congress party or NCP had ties to sugar cooperatives from thei

0	doc976690	Genetically modified food. The most widely planted GMOs are designed to tolerate herbicides. By 2006 some weed populations had evolved to tolerate some of the same herbicides. Palmer amaranth is a we
0	doc2061200	Alpha-gal allergy. Bites from certain ticks, such as the lone star tick in the US, which can transfer this carbohydrate to a victim, have been implicated in the development of this delayed allergic re
0	doc1141234	Jack Daniel's. The company was the subject of a proposal to locally surtax its product in 2011. It was claimed that the distillery, the main employer in a company town, had capitalized on the bucolic
0	doc1673866	Corned beef. Despite being a major producer of beef, most of the people of Ireland during this period consumed little of the meat produced, in either fresh or salted form, due to its prohibitive cost.
0	doc243636	Dietary fiber. Soluble fiber from consuming grains is included in other allowed health claims for lowering risk of some types of cancer and heart disease by consuming fruit and vegetables (21 CFR 101.
0	doc524645	Amblyomma americanum. In response to two cases of severe febrile illness occurring in two farmers in northwestern Missouri, researchers determined the lone star tick can transmit the heartland virus i
0	doc1673870	Corned beef. Some say until the wave of 18th-century Irish immigration to the United States, many of the ethnic Irish had not begun to consume corned beef dishes as seen today. The popularity of corne
0	doc1936173	Barley. Barley (<i>Hordeum vulgare</i>) a member of the grass family, is a major cereal grain grown in temperate climates globally. It was one of the first cultivated grains, particularly in Eurasia as early
0	doc2042298	FDA Food Safety Modernization Act. Now, the FDA has planned to make available to the general public and to Congress significant progress they have made towards implementing the FSMA.[33] In March 2012
0	doc2511751	Christian symbolism. The environmental conditions, to which shamrocks are best suited, include a thin veil of cloud cover; sporadic instances, of momentary exposure to bright sunlight, throughout the
0	doc2670096	Plant genetics. There is a scientific consensus[8][9][10][11] that currently available food derived from GM crops poses no greater risk to human health than conventional food,[12][13][14][15][16] but
0	doc1315440	List of maize dishes. Pastel de choclo is a pastel food based on sweet corn or choclo
0	doc2085883	Monsanto. After the 2010 Haiti earthquake, Monsanto donated \$255,000 for disaster relief[284] and 60,000 seed sacks (475 tons) of hybrid (non-GM) corn and vegetable seeds worth \$4 million.[285] Howe
0	doc1902218	Genetically modified maize. As of 2011, herbicide-resistant GM corn was grown in 14 countries.[4] By 2012, 26 varieties herbicide-resistant GM maize were authorised for import into the European Union.
0	doc2393444	Genetically modified food controversies. The ENTRANSFOOD project was a European Commission-funded scientist group chartered to set a research program to address public concerns about the safety and va
0	doc1303328	Starz in Their Eyes. The music video, directed by Christian Bevilacqua, was released on 13 November 2006. It was also featured in the Dolce & Gabbana Summer 2008 fashion show. The song itself depicts
0	doc1673871	Corned beef. The Jewish population produced similar salt-cured meat product made from beef brisket which the Irish immigrants purchased as corned beef from Jewish butchers. This may have been facilita
0	doc2393454	Genetically modified food controversies. A well-known risk of genetic modification is the introduction of an allergen. Allergen testing is routine for products intended for food, and passing those tes

Non-retrieved Relevant Documents: