

Selected Articles: Monsanto and Bayer: Why Food And Agriculture Just Took A Turn For The Worse

By [Global Research News](#)

Global Research, September 15, 2016



[Monsanto and Bayer: Why Food And Agriculture Just Took A Turn For The Worse](#)

By [Colin Todhunter](#), September 15 2016

The mergers would mean that three companies would dominate the commercial agricultural seeds and chemicals sector, down from six - Syngenta, Bayer, BASF, Dow, Monsanto and DuPont. Prior to the mergers, these six firms controlled 60 per cent of commercial seed and more than 75 per cent of agrochemical markets.



[Australia's Global 'Exit': Tribalism and International Institutions](#)

By [Dr. Binoy Kampmark](#), September 15 2016

It all begins with a promise. A promise, less for a better future than a reclaimed past. Reclamation of the familiar, in fact, being the fundamental idea. "As a servant to the people of Queensland and Australia, I'm here to discuss with the chamber and the Australian people how we will rebuild our great nation." These words from the inaugural speech of One Nation's Malcolm Roberts set the trend in the Australian Senate Chamber.

[Strange Washington Post "Conspiracy Theory": Renowned Medical Doctor Claims that Putin or Trump Could Have Poisoned Hillary Clinton](#)

By [Timothy Alexander Guzman](#), September 15 2016

The Washington Post published an article claiming that a well-known doctor is accusing Russian President Vladimir Putin and Donald Trump of possibly poisoning Hillary Clinton. Dr. Bennet Omalu discovered 'Chronic Traumatic encephalopathy' (CTE) in the brains of deceased players of the National Football League (NFL). CTE is a degenerative disease caused by repeated blows to the head that affects athletes involved in contact sports such as boxing and American football.



[Al Qaeda's Ties to US-Backed Syrian Rebels](#)

By [Gareth Porter](#), September 15 2016

The new ceasefire agreement between Secretary of State John Kerry and Russian Foreign Minister Sergey Lavrov, which went into effect at noon Monday, has a new central compromise absent from the earlier ceasefire agreement that the same two men negotiated last February. But it isn't clear that it will produce markedly different results.



[Record High Temperatures: Toxic Slime Spreads Across Oceans as Climate Disruption Continues](#)

By [Dahr Jamail](#), September 14 2016

It is August 30. I'm in Anchorage, Alaska, and it's hot. Very hot. In fact, it's the fourth straight day of record high temperatures, amidst a year that has seen record high temperatures becoming normalized across the entire state. Two days ago, this city (the most populous in Alaska) saw a record high temperature of [78 degrees](#), which beat the previous record by a whopping seven degrees.

The original source of this article is Global Research
Copyright © [Global Research News](#), Global Research, 2016

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Global Research News](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca

