





























63. Moms Across America Testimonials. MomsAcrossAmerica.com  
[http://www.momsacrossamerica.com/zenhoneycutt/mom\\_s\\_testimonials](http://www.momsacrossamerica.com/zenhoneycutt/mom_s_testimonials)
64. Shehata AA, Schrödl W, Aldin AA, Hafez HM, Krüger M. The effect of glyphosate on potential pathogens and beneficial members of poultry microbiota in vitro. *Current Microbiology* 2013, 66, 350–358.
65. Carman JA, Vlieger HR, Ver Steeg LJ, Sneller VE, Robinson GW, Clinch-Jones CA, Haynes JI, Edwards JW. A long-term toxicology study on pigs fed a combined genetically modified (GM) soy and GM maize diet. *Journal of Organic Systems* 2013, 8, 38–54
66. Gerlach H, Gerlach A, Schrödl W, Schottdorf B, Haufe S, Helm H, Shehata A. Oral Application of Charcoal and Humic acids to Dairy Cows Influences *Clostridium botulinum* Blood Serum Antibody Level and Glyphosate Excretion in Urine. *J Clin Toxicol* 2014, 4, 186. doi: 10.4172/2161-0495.186
67. Saunders P. Marked Deterioration of Public Health Parallels Increase in GM Crops and Glyphosate Use, US Government Data Show. *Science in Society* 65, to appear.
68. Gress S1, Lemoine S, Puddu PE, Séralini GE, Rouet R. Cardiotoxic Electrophysiological Effects of the Herbicide Roundup® in Rat and Rabbit Ventricular Myocardium In Vitro. *Cardiovasc Toxicol* 2014 Dec 2. [Epub ahead of print]
69. Samsel A and Seneff S. Glyphosate's suppression of cytochrome P450 enzymes and amino acid biowynthesis by gut microbiome: pathways to modern diseases. *Entropy* 2013, 15, 1-x manuscripts; doi: 19.3390/e140x000x.
70. Seneff S, Swanson N, Li C. Aluminum and Glyphosate Can Synergistically Induce Pineal Gland Pathology: Connection to Gut Dysbiosis and Neurological Disease. *Agricultural Sciences* 2016, 6.  
<http://www.scirp.org/journal/PaperInformation.aspx?paperID=53106&#.VLVXYCusXVI>
71. WeedScience Database, International Survey of Herbicide Resistant Weeds.  
<http://www.weedscience.org/In.asp>, accessed 19<sup>th</sup> November 2014
72. GM Soy Loses its Appeal for Latin American Farmers. GMWatch.com, accessed 25<sup>th</sup> June 2014. <http://gmwatch.org/index.php/news/archive/2014/15486-gm-soy-loses-its-appeal-for-latin-american-farmers>
73. Ho MW & Sirinathsinghji E. Ban GMOs Now. *Health and Environmental Hazards Especially in Light of the New Genetics*. ISIS Special Report, 2013. [http://www.i-sis.org.uk/Ban\\_GMOs\\_Now.php](http://www.i-sis.org.uk/Ban_GMOs_Now.php)
74. Cuhra M, Traavik T, Boh T. Clone- and age-dependent toxicity of glyphosate commercial formulation and its active ingredient in *Daphnia magna*. *Ecotoxicity* 2012, 22, 251-62
75. Ho MW. Roundup kills grogs [Science in Society](#) 26. 13, 2005.
76. Kremer RJ and Means NE. Glyphosate and glyphosate-resistant crop interactions with rhizosphere microorganisms. *European Journal of Agronomy* 2009, 31, 153-6.
77. Ho MW. Roundup Kills Frogs. [Science in Society](#) 26, 14, 2005
78. Santadino M, Coviella C, Momo, F. Glyphosate Sublethal Effects on the Population Dynamics of the Earthworm *Eisenia fetida* (Savigny, 1826). *Water, Air, & Soil Pollution* 2014, 225, 2207
79. Sirinathsinghji E. Glyphosate & Monarch Butterfly Decline. [Science in Society](#) 52, 32-33, 2011

80. Pleasants JM & Oberhauser KS. Milkweed loss in agricultural fields because of herbicide use: effect on the monarch butterfly population. *Insect Conservation and Diversity* 2012, doi: 10.1111/j.1752-4598.2012.00196.x
81. Over 200 Groups, Businesses, and Leading Scientists Call for Monarch Protection. BeyondPesticides.org, November 14<sup>th</sup> 2014.  
<http://www.beyondpesticides.org/dailynewsblog/?p=14491>
82. Sirinathsinghji E. USDA Scientist Reveals All. Glyphosate Hazards to Crops, Soils, Animals and Consumers. *Science in Society* 53, 36-39, 2012
83. McLaren PJ, Cave JG, Parker EM, Slocombe RF. Chondrodysplastic calves in Northeast Victoria. *Veterinary Pathology* 2007, 44, 342-54
84. Animal Health issues related to glyphosate and Roundup Ready GMO crops and feed. An Open Letter from Dr Art Dunham DVM, ISU 1974. (Dairy, beef and swine practitioner in the USA since 1974.) GMFreeCymru.org.uk.  
[http://www.gmfreecymru.org.uk/open\\_letters/Open\\_lettero2Sept2013.html](http://www.gmfreecymru.org.uk/open_letters/Open_lettero2Sept2013.html)
85. Ho MW. Global Status of GMO and non-GMO Crops. *Science in Society* 62, 2-5, 2014.
86. Ag experts helping farmers switch to non-GMO, sustainable production. Non-GMOreport.com 28<sup>th</sup> April 2014. <http://www.non-gmoreport.com/articles/may2014/ag-experts-helping-farmers-switch-to-non-GMO-sustainable-production.php#sthash.kp09S7Ka.dpuf>
87. Sirinathsinghji E. GM Crops and Water – A Recipe for Disaster. *Science in Society* 58, 8-10, 2013.
88. Sirinathsinghji E. GM Crops Destroyed by US Drought but non-GM Varieties Flourish. *Science in Society* 56, 6-8, 2012
89. Saunders P. Genetic Modification Trails Conventional Breeding By Far. *Science in Society* 64, 2-4, 2014.
90. Swanson N and Ho MW. Scandal of glyphosate reassessment in Europe. *Science in Society* 63, 8-9, 2014. [http://www.i-sis.org.uk/Scandal\\_of\\_Glyphosate\\_Reassessment\\_in\\_Europe.php](http://www.i-sis.org.uk/Scandal_of_Glyphosate_Reassessment_in_Europe.php)
91. Schledorn P, Krüger M, Mesnage R, Defarge N, Spiroux de Vendômois J, Séralini, GE. Major pesticides are more toxic to human cells than their declared active principles. *BioMed Research International Volume* 2014, Article ID 179691, 1-8  
<http://dx.doi.org/10.1155/2014/179691>
92. Dutch Parliament Bans Glyphosate Herbicides for non-Commercial Use. SustainablePulse.com, accessed 25<sup>th</sup> June 2014.  
<http://sustainablepulse.com/2014/04/04/dutch-parliament-bans-glyphosate-herbicides-non-commercial-use/#.U6n-SPIdXTE>
93. Russia bans Import and Production of GMO Food, tightens Non-Food GMO Restrictions. NSNBC.me, accessed 25<sup>th</sup> June 2014  
<http://nsnbc.me/2014/04/06/russia-bans-import-production-gmo-food-tightens-non-food-gmo-restrictions/>
94. Chinese Army Bans All GMO Grains and Oil from Supply Stations. Sustainablepulse.com, accessed 25<sup>th</sup> June 2014.  
<http://sustainablepulse.com/2014/05/14/chinese-army-bans-gmo-grains-oil-supply-stations/#.U6sIHfIdXTE>

95. Brazil Seeks Ban on Monsanto Herbicide Due to Alarming Toxicity Risks. EcoWatch, 27<sup>th</sup> March 2014. <http://ecowatch.com/2014/03/27/brazil-ban-monsanto-herbicide-toxic/>