GLP ARTICLES SPECIAL SECTIONS RESEARCH WRITE FOR GLP

Donate

Newsletter Sign Up

Genetic Literacy Project

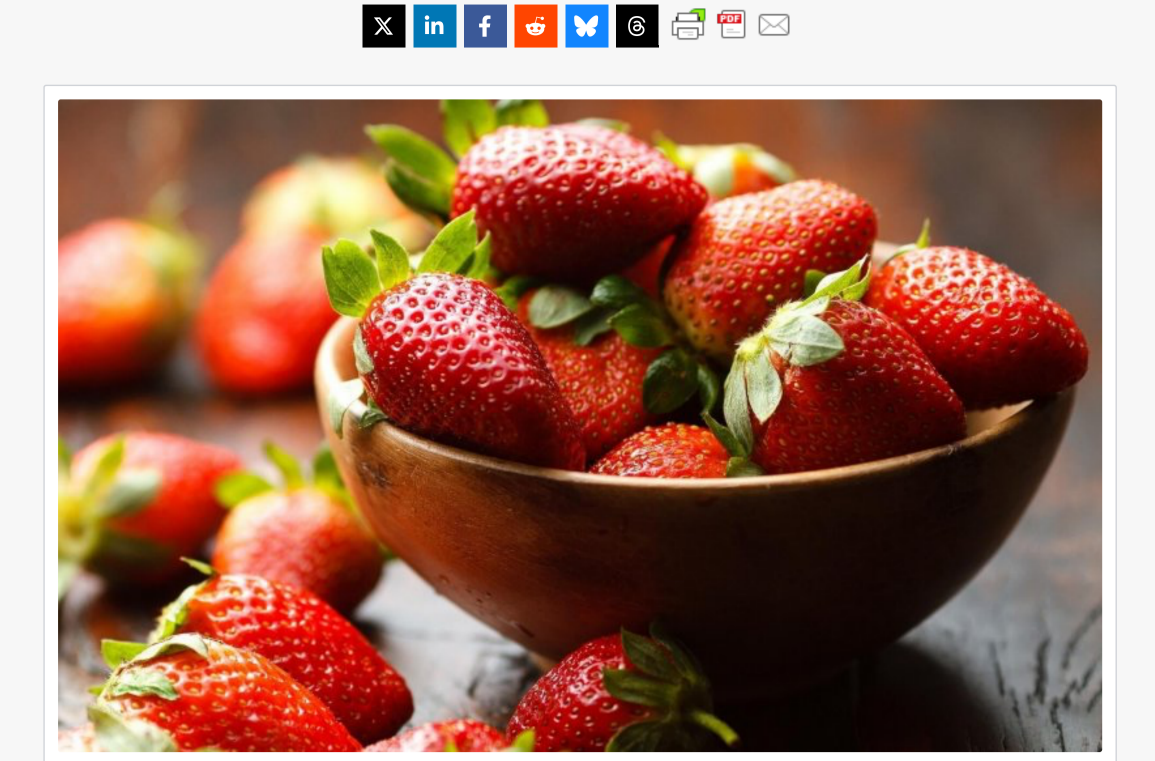
SCIENCE NOT IDEOLOGY

GLP Policy & Performance Review, 2024

The GLP is committed to full transparency. Download the report.

Viewpoint: Eat 1,500 strawberries in one sitting—and pesticides still won't harm you

Julie Gunlock | Independent Women's Forum | August 29, 2019



Can you identify which of the following is NOT true about pesticides?

A: Pesticides are extremely dangerous to humans.

B: Organic produce is grown using pesticides.

C: Your child would have to eat 1,500 strawberries to reach the EPA's allowable limit of pesticide residue on fruit.

Both organic and conventionally grown food (which are nutritionally equal) are produced using pesticides, but this doesn't mean you or your children are in danger. Under the Food Quality Protection Act (FQPA), EPA must ensure that all pesticides used on food in the United States meet strict safety standards.

Just how [minuscule] are those pesticide residues? A child would have to eat 1,500 servings of strawberries to reach the safe level of exposure. Of course, a child's stomach can't hold that many strawberries so three or four conventionally grown (and cheaper) strawberries is not a health risk. In fact, eating a strawberry—organic or conventional—is good for children!

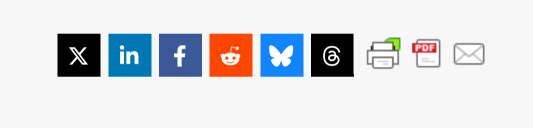
Read full, original article: Two Truths and a Lie: Pesticides

The GLP featured this original article or report from a publishing partner or curated excerpt to reflect the diversity of news, opinion and analysis of science innovation to stimulate constructive discourse and inform policy debates. We as a nonprofit do not take ideological positions on issues. The views represent those of the individual authors. We welcome diverse perspectives, and encourage submissions. Selected excerpts, videos, photographs and graphics are posted under Fair Use guidelines.

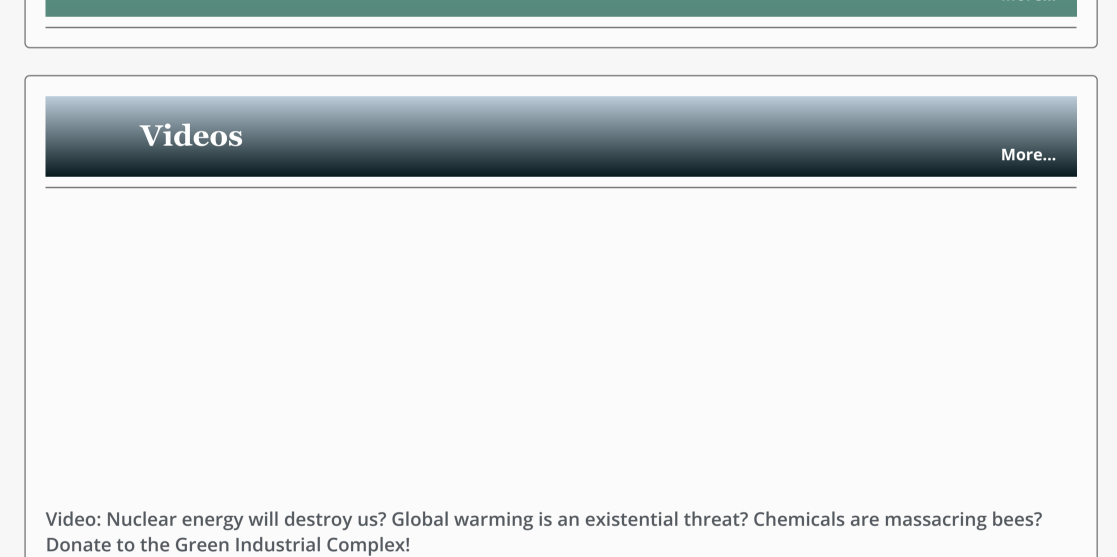
The GLP Needs Your Help

The biotechnology revolution in biomedicine, farming, and gene drives to eradicate pests has yielded enormous benefits, but future success is not assured. It is easier than ever for advocacy groups to spread disinformation on pressing science issues or for corporations to 'capture' innovation for its own benefit. To inform the public about what's really going on, we present the facts and challenge those who don't. We can't do this without your help. Please support us – a donation of as little as \$10 a month helps support our vital myth-challenging efforts.

DONATE



GLP Podcasts & Podcast Videos More...



Bees & Pollinators More... GLP podcast: Science journalism is a mess. Here's how to fix it Mosquito massacre: Can we safely tackle malaria with a CRISPR gene drive? Are we facing an 'Insect Apocalypse' caused by 'intensive, industrial' farming and agricultural chemicals? The media say yes; Science says 'no'

Infographics More... Infographic: Global regulatory and health research agencies on whether glyphosate causes cancer Does glyphosate—the world's most heavily-used herbicide—pose serious harm to humans? Is it carcinogenic? Those issues are of both legal and ...

GMO FAQs More... Why is there controversy over GMO foods but not GMO drugs? Genetic Literacy Project How are GMOs labeled around the world? Genetic Literacy Project How does genetic engineering differ from conventional breeding? Genetic Literacy Project

GLP Profiles More... Alex Jones: Right-wing conspiracy theorist stokes fear of GMOs, pesticides to sell 'health supplements' IARC (International Agency for Research on Cancer): Glyphosate cancer determination challenged by world consensus

MOST POPULAR

f 60.3K

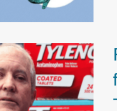




The science behind a restful night's sleep

Q SEARCH

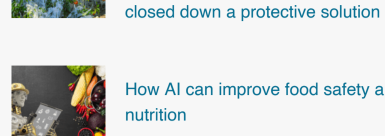
X 20K



Rejecting consensus science and following RFK, Jr.'s playbook, Texas sues Tylenol, claiming it knew the painkiller



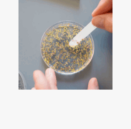
Viewpoint: Frost season is nearing in Florida's citrus-growing region. Here's how backward science at the EPA has



How AI can improve food safety and



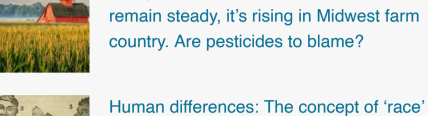
As China doubles down rejecting U.S. exports of soybeans, food security takes central focus in next 5-year agricultural



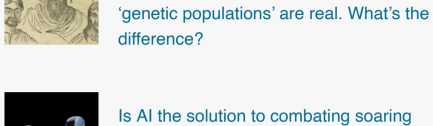
'Deficient, Unreliable, Corrupted': Independent EU food science watchdog agency eviscerates junk studies weaponized by NGO activists to manufacture microplastic crisis and



Collecting DNA from hundreds of thousands of detainees, Trump administration immensely expands immigration enforcement



Viewpoint: While overall cancer rates remain steady, it's rising in Midwest farm country. Are pesticides to blame?



Is AI the solution to combating soaring

cases of scientific publishing fraud?

is infused with historical prejudice but



'dark money' funds activist environmental causes and keeps money flowing to tort

Mission, Financial Transparency, Governance Staff & Contributors Boards GLP Integrity Policies: Privacy, Conflicts of Interest, Verification, Fact-Checking Standards and Corrections Fair Use of Articles & Images Copyright Donate Manage Donations

Is the GLP a corporate 'front'?

Contact

Daily Food & Ag Digest Daily Human Digest Agriculture & Food

Topics

Ancestry & Evolution Chemical Controversies Health & Medicine Law, Regulations & Ethics Science of the Future Sustainability & Climate Change

GLP Articles

GLP Human Features GLP Food & Ag Features

Special Sections

Bees & Butterflies GLP Biotech Profiles GMO Beyond the Science GMO FAQs Infographics Pesticides and Food Videos

Research

Search GLP Library Search Infographics Search Videos Browse Authors **Browse Sources GLP RSS Feeds**