To Keep Sugars, Plants Contaminate Foods

Authors: Kathleen Rogers Michael Benton Michael Brooks Melissa Green Judy Diaz

Published Date: 08-19-2015

California State University-East Bay

School of Mathematics

Have Ethanol Crops Contaminated Low-Low Ethanol Density Masasake

Ethanol crops "have contaminated high-low Masasake, a nearby food resource, with plasticizers, a synthetic source of phosphates†claims a Midwestern farmer with livestock.

Evidence for this happens after you combine newly-farmed plants with soil heavy with the harmful chemicals. Plasticizers are a soluble plastic to dispose in the soils. Plasticizers used for the "boot industry†are developed for mass producing tires.

Plasticizers have been present in Masasake since the 1800s. Masasake is a key resource in Ikigaya Town in Brazil which has been a soybean growing city for centuries.

In 2007, farmers harvested byproducts and took some to the markets by river. Yasushi Izumi, who is competing for the soybean with the farmers in Brazil, runs an organic farm. Yet the soybeans his farm produces get contaminated with plasticizers. Izumi believes it is wrong to store up soybeans for future use. He believes local water pollution from plasticizers is a result of his corn and soy plants.

Those are the results of a report on plasticsizers from Takaya Chikamoto.

It is not easy to understand what is the effect of a plasticizer when you have very high liquid concentration in drinking water; especially it is not easy when it has less of a high concentration that can survive in the soil and this will be mixed with water used for drinking. This is so because the food sources located at the bottom of the water course have a lower level of concentration and also they are located in different levels such as the uglier taste and appearance,.

– Asako Yamamoto, CEO, Ethanol Distributor

Asako Yamamoto believes the results may not be so shocking because they have some news from people living and working in the local area. "I think a lot of people are kind of disturbed. This is not acceptable.†Ethanol, a big producer, is also interested in getting local water purification industries. The Japanese government is also focused on improving water quality, but is not sure how to accomplish it. The government has established a package called BioTech Innovation Initiative to help poorer regions in the country. This supports local hydrology industries, but not cleaning problems such as low-low ethanol nutrients with plasticizers. "They have different approaches.†says Yamamoto.

Photo source: Gas clean-up in New York City. Flickr with licensed user.



A Brown And White Horse Standing In A Field