

Tractor spraying soybean crops field at spring season, often using herbicides, which may leech through the soil into water sources below and possibly end up in human or animal drinking water.

May 20, 2016 06:12 EDT

New report links nitrate in drinking water to birth defects

Stockholm, Sweden, May 20, 2016 – High levels of nitrates, atrazine and arsenic in drinking water are linked in a new U.S. study to birth defects such as cleft palate, cleft lip and limb deficiencies.

"Both nitrate and atrazine are agricultural compounds that can leech through the soil into drinking water sources, which the report indicates may be putting embryos at risk," says Bengt Rittri, founder and executive director of Bluewater, a Swedish company supplying advanced residential water purifying solutions in North America, China and Europe. Mr. Rittri said the study recently published in the journal Current Environmental Health Reports highlights that no-one can take the quality of their tap water for granted, especially in the wake of the Flint, Michigan, crisis.

The report was written by Professor Jean Brender at the Texas A&M Health Science Center School of Public Health, who has specialised in studying the effects chemicals in water can have on developing fetuses. Using her own research and looking at some other similar studies, she identified three contaminants – nitrates, atrazine and arsenic – in drinking water that may be associated with birth defects, especially among women who primarily drink water from a private well in rural areas.

"Water doesn't need to smell bad to be potentially hazardous. We all need to be alert to the fact that regardless of whether we drink from a private well or public water supply, there is always a risk of drinking water contamination, as Dr. Brender's report spotlights," said Mr. Rittri.

For more information, please contact David Noble, Bluewater Head of PR and Communication P: +44 7785 302 694 E. dn@bluewatergroup.com

Sold in major markets around the world, Bluewater SuperiorOsmosis ™ patented technology delivers on-demand cleaner, healthier water direct from the tap. Innovated with love in Sweden, Bluewater water purifiers improve user quality of life, health and wellbeing by removing practically all known contamination from drinking water, including micro-organisms, pesticides, heavy metals and toxins.

Contacts



David Noble Press Contact PR & Communications Director Public relations and corporate communications david.noble@bluewatergroup.com +44 7785 302 694