

# Fertilizers Containing Nitrogen Nutrients Essay

ESSAYPRO How To Order Reviews About Us Write My Essay DBA: EPRO Log In Sign Up

WRITING SERVICE AT YOUR CONVENIENCE

You - Send us your homework  
We - Do it all for you

Grab your original paper for just \$10 per page with a free plagiarism report included

Write My Essay!

Calculate the price

Writing Rewriting Editing

Essay (any type)

College 2 weeks

1 page / 275 words

Double spaces Single spaces

\$11.4

Write My Paper

NO MORE SLEEPLESS NIGHTS...  
100% PLAGIARISM-FREE ESSAYS. ANY TOPIC OR DIFFICULTY CAN BE HANDLED!

EssayPro Reviews 4.9

ResellerRatings 4.9

Sitejabber 4.8

LINK => <http://787787.com/writing-service?371817977>

Although God has provided us with water to drink and sustain us, contamination of this water is almost unavoidable. Much of our water is not potable due to the various pollutants left by industries, humans, and animals. Numerous economic, social, and environmental issues arise because of these contaminants. However, proper management of fertilizers or other contamination sources could lessen the negative impact on our [water](#) system. Nitrogen, often present in our water system because of fertilizers, is an example of a chemical that affects water quality in a negative way.

Fertilizer application is required to give economic crop yields; however, many of these fertilizers contain nitrogen, a chemical that leads to negative effects on water quality. Nitrogen is essential in the production of plants; but, nitrate, a nitrogen and oxygen compound, can be harmful to water when present in large amounts. "Nitrates form when microorganisms break down fertilizers, decaying plants, manures, or other organic residues. Usually plants take up these nitrates, but sometimes rain or irrigation water can leach them into groundwater" (Ward, Mary H.). Because farmers have leveled and modified fields to drain water efficiently, the runoff fertilizer often leads directly to rivers (like the stream shown in figure 1). Too much of this compound can be harmful to our rivers, lakes and oceans. When present in excess, nitrates fertilize algae and aquatic plants, depleting the oxygen and therefore threatening the fish population. The scum of

algae negatively affects the water for fishing, swimming, and boating (Minnesot...

... middle of paper ...

...of a Good Thing? Nitrate from Nitrogen Fertilizers and Cancer."

National Center for Biotechnology Information. 21 October 2008. USA.gov. 10 December 2013. .

Water Supply & Sanitation Collaborative Council. "Combating Waterborne Disease at the Household Level." Water Supply & Sanitation Collaborative Council. 23 March 2011. WSSCC. 10 December 2013. .

World Health Organization. "The Network: The International Network to Promote Household

Water Treatment and Safe Storage." World Health Organization. PowerPoint. 2007.

[http://www.who.int/household\\_water/advocacy/network.pdf](http://www.who.int/household_water/advocacy/network.pdf). World Health Organization. Combating Waterborne Disease at the Household Level.

Switzerland: WHO Press, World Health Organization. 2007. Print.

Other Arcticles:

- [Women: A Stagnate Fixture In The Roman March Of Fate](#)
- [The Scope Of Higher Education Commerce](#)
- [Problems Facing The Organization](#)
- [The Factors For Managing Cloud Applications Information Technology](#)
- [How To Write Job Testimonials](#)
- [Oled Business Plan](#)
- [Pay For Research Papers](#)
- [Example Of Lab Report](#)
- [Write Concept Paper Research](#)
- [Planning Your Essay Pocket Study Skills](#)
- [Restaurant Business Plan In Nigeria](#)
- [Short Essay On Value Of Friendship](#)