Ammonia Reducing Bacterial Aid



Description

This series of products contain a special blend of microorganisms to provide a consistent seed of both types of nitrifiers for ammonia conversion.

The nitrifying bacteria are composed of two groups; Nitrosomonas spp. and Nitrobacter spp. The Nitrosomonas spp. convert ammonia to nitrite and the Nitrobacter spp. convert the nitrite to nitrate. Nitrifying bacteria are autotrophic (able to use carbon dioxide as the sole source of carbon) and are relatively slow growing. Typical doubling times may be 8 to 16 hours. They are also highly oxygen relatively sensitive. requiring high aerobic conditions for maximum growth rates. Variations in pH, temperature, and the concentrations of organic material also influence the activity and growth rates of nitrifying bacteria. As a result the nitrifying population of many wastewater facilities is frequently destroyed or washed out of the system because of its inability to competitively reproduce at a sufficient rate.

By utilizing selected strains of both Nitrosomonas spp. and Nitrobacter spp., it has been possible to adapt the bacterial cultures to function over a wider range of pH values than those normally encountered in the nitrifying population. Similar adaptation and selection techniques have been employed to increase the toxic threshold limiting concentrations of ammonia, nitrate, and nitrite which may inhibit the growth of these extremely sensitive microorganisms. BIOBUG NS series have demonstrated the ability to remove ammonia, nitrite and nitrate.

Benefits of BIOBUG NS:

Accelerate the establishment of nitrification in newly commissioned or seasonally operated plants.
Assist in the maintenance of satisfactory nitrification in plants with a history of inconsistent performance.

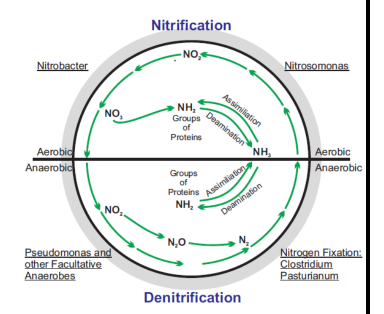
• Provide a reseeding mechanism.

• Reseed when adverse biochemical conditions limit or stop nitrification.



1-800-232-BUGS 2 8 4 7 WWW.BIOBUGS.com Nitrification and denitrification are the processes by which nitrogen is cycled within an aquatic ecosystem. Nitrification is an aerobic process where ammonia nitrogen is oxidized to nitrate. Two organisms are primarily responsible for nitrification in aquatic systems. The organism Nitrosomonas is responsible for the conversion of NH₃ to NO₂. NO₂ is then converted to NO₃ by the organism Nitrobacter. These organisms have specific requirements for successful nitrification in waste treatment systems. Those requirements are listed below:

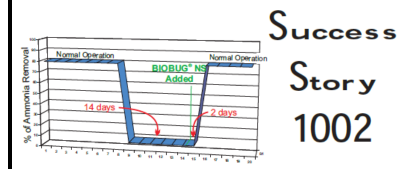
pH -	Range of 7.0-9.0, optimun 7.8
Alkalinity -	7.1 CaCO ₃ / NH ₃ consumed
Temperature -	45-104 $^{\circ}$ F
Dissolved Oxygen -	4 5mg O ₂ /mgNH ₂
Dissolved Oxygen -	4.5mg O ₂ /mgNH ₃



Combine BIOBUG NS with other BIO-SYSTEMS products to create a complete program for Ammonia Control!

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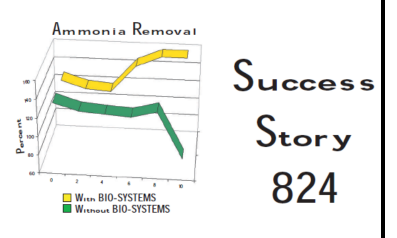
The data and observations indicate the treatment plant did not historically achieve nitrification on a regular basis. **BIOBUG NS** reduces the frequency and levels of chemical spikes thereby enabling the nitrifier organisms to function at a lower inhibition level. During the addition of **BIOBUG NS** to the treatment plant, the degree of nitrification increased significantly due to the reduced presence of inhibitory compounds and enhanced rate of nitrifier growth encouraged by the **BIOBUG NS**

The performance of the plant during the addition of **BIOBUG NS** is better than previously experienced with respect to nitrification.

Application

General application rates are calculated on the basis of total ammonia loading per day. Dosage is 1 kilo per week for every 10 kilo of ammonia loading per day. Repeat every week until system is stabilized with acceptable ammonia concentrations.

Some adjustment may be necessary at high temperatures or low temperatures. For seasonal or widely fluctuating flows or loadings, contact your BIO-SYSTEMS technical representative. An Indiana municipal treatment facility treating approximately 2mgd lost the ability to remove ammonia due to a spill of toxic material. This occurred in the middle of February, the worst time for recovering ammonia removal. On February 18th they added 30 lbs. of BIOBUG nitrifiers directly to the aeration basin. Within two days the treatment plant was in compliance for ammonia.



Your local Distributor is:



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