



BioHub Nitrosave

BioHub Nitrosave is designed to simulate what happens in a high organic carbon soil. In such soils, the nitrogen process is very efficient. Research has shown that in high organic carbon soils, efficiency enhanced nitrogen products do not perform economically better than commodity products in general. However, there are other benefits that efficiency enhanced nitrogen products can provide.

BioHub Nitrosave makes small improvements in the nitrogen losses that occur during the nitrogen cycle. When these efficiencies are combined it can result in a 25% decrease in applications with little to no effect on yields. This allows the grower to improve margins per hectare and save money and labour on application and transport costs.



When utilised as part of our integrated biological solution, called the BioPlan, BioHub Nitrosave can provide the following benefits to the soil and crops.



Reduces volatilisation of nitrogen products.



Holds nitrogen in a more stable organic state until crops requires it.



Reduces leaching and denitrification of nitrogen products.



Provides increased flexibility and protection for nitrogen strategies.

At BioHub Solutions, we fuse cutting-edge science and data with the wisdom of nature to deliver pioneering biological solutions to the agricultural sector. Our Australian heritage drives us to innovate for the unique challenges faced by local and global farmers, ensuring our products not only boost your bottom line but also safeguard the environment.

Take the guesswork out of biologicals by contacting one of our team or authorised business partners.