

# Bio Agri Mix LP.

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Losses from our processes (release to the environment) comprise mainly of the need to dispose of samples of products retained for purposes of quality control testing and stability. Once testing is completed, those samples need to be removed from our facilities and destroyed. In addition, the number of lots of specified products produced annually is proportional to disease incidence and the corresponding demand for treatment of those diseases.

From 2013 to 2014, the number of manufactured lots of product containing Phosphorus was reduced, as a result of changes in production requirements. In turn, the Phosphorus waste amount to be disposed of off-site was also reduced. Whereas, from 2014 to 2015, the number of manufactured lots of product containing Phosphorus rebounded, increasing the Phosphorus waste.

From 2013 to 2014 and from 2014 to 2015, the number of lots of Tetracycline-containing products manufactured increased and thus, the Tetracycline waste amount increased. This was again a result of changes in production needs.

In addition, tetracycline is a by-product contained in other related materials. Due to changes in the method used to estimate that waste stream, there have been increases in the amount of tetracycline waste for disposal in 2015 calculated as a by-product.

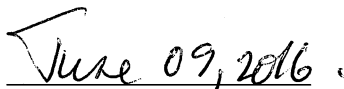


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Paul Lake

Chairman

Bio Agri Mix LP



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Date