

**Efficiency and microbial communities related to pollutant removal in
a distributional-inflow biological reactor (DBR) treating piggery
wastewater**

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Supplementary Material

Appendix A

Fig. S1 Variations of nitrogen, organic, DO, pH and ORP during one typical cycle of
DBR-1(A) and DBR-2 (B) in SET 3(x=0.3);

Appendix A

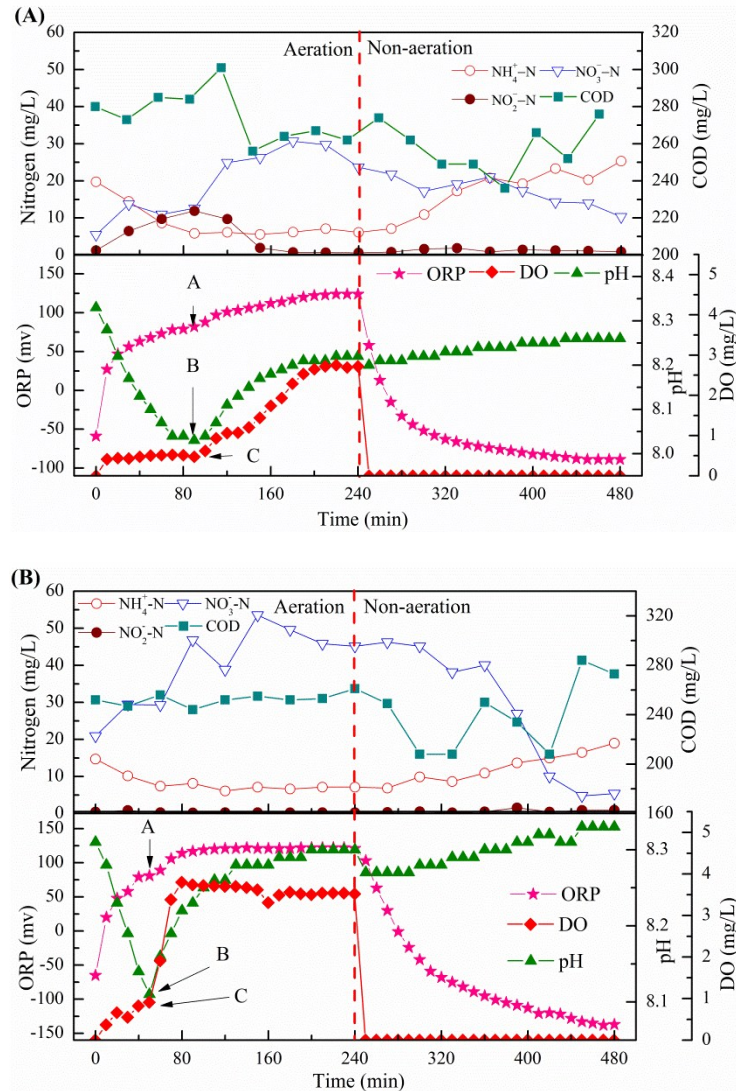


Fig. S1 Variations of nitrogen, organic, DO, pH and ORP during one typical cycle of DBR-1(A) and DBR-2 (B) in SET 3($x=0.3$); A: ORP break point, B: Ammonia valley point, C: DO break point;