Supporting Information

A Green Porous Solid Carbon Source Supported Denitrification in Low C/N Salinity Wastewater

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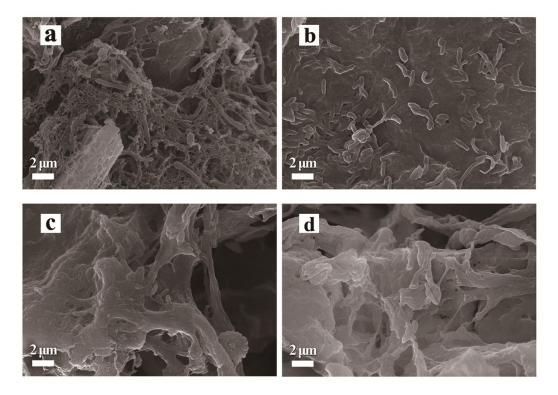


Fig. S1 The SEM images of composite on the 6th day. a. KGM:SL=3:1, b. KGM:SL=3:3, c. KGM:SL=3:5, d. KGM:SL=3:7.

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1 d



8 d



13 d



21 d

Fig. S2 The photographs of composites during the denitrification reactions.

07: KGM:SL=3:1, 08: KGM:SL=3:3, 09: KGM:SL=3:5, 10: KGM:SL=3:7.

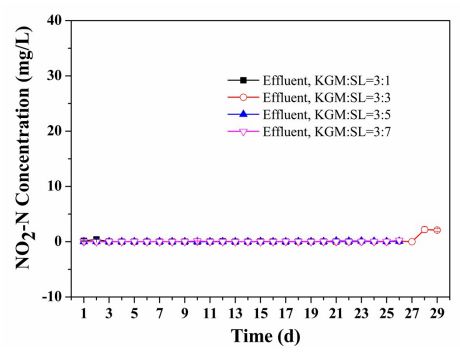


Fig. S3 The concentration of NO₂-N in effluent