

The biomass accumulation and nutrient storage of five plant species in an in-situ phytoremediation experiment in the Ningxia irrigation area

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Supplementary information

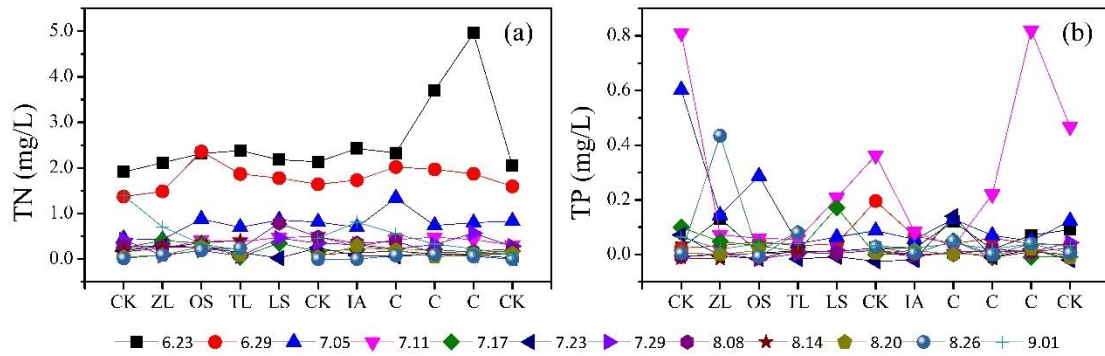


Fig S1. The total nitrogen (a) and total phosphorus (b) concentrations in different plant systems along the ditch on specific sampling dates in the pre-experiment in 2014.