

Effects of Litter Inputs on N₂O Emissions from a Tropical Rainforest in Southwest China

来自Springer

 收藏

 引用

 批量引用

 报错

 分享

作者 J Gao , W Zhou , Y Liu , J Zhu , L Sha , ...


摘要 Litter inputs are expected to have a strong impact on soil N₂O efflux. This study aimed to assess the effects of the litter decomposition process and nutrient efflux from litter to soil on soil N₂O ef

出版源 《Ecosystems》, 2017 :1-14

被引量 0

全部来源

求助全文 

 Springer

 sourcedb.cas.cn