

Characteristics of Dissolved Organic Matter as Affected by Decomposition of Different Organic Materials in Alpine Wetland

Yueguang Song ^{1,2}, Meng Li ^{1,*}, Yifei Wang ¹ and Weishan Yang ³

¹ Wetland Research Center, Institute of Ecological Conservation and Restoration, Chinese Academy of Forestry, Beijing 100091, China

² School of National Safety and Emergency Management, Beijing Normal University, Beijing 100875, China

³ Center for Ecological and Environmental Accounting, Chinese Academy of Environmental Planning, Beijing 100041, China

* Correspondence: limeng12b@mails.ucas.ac.cn

Table S1. Quantities of peat soil, plant litter, and yak manure used in different treatments.

Treatments	Peat soil / g	Plant litter / g	Yak manure / g
S	21.32	NU	NU
M	NU	NU	77.25
P	NU	37.42	NU
SP	10.66	18.71	NU
SM	10.66	NU	38.62
SPM	7.11	12.47	25.75

S, addition of peat soil, P, addition of plant litter, M, addition of yak manure, SM, combined addition of peat soil and yak manure, SP, combined addition of peat soil and plant litter, SMP, combined addition of peat soil, plant litter, and yak manure. NU, not used.