

## 森林土壌中の硝酸の起源と生成、消費：窒素負荷の多いサイトにおける安定同位体を用いた把握

### Sources and processes of nitrate in forest soils: a case study at sites with heavy nitrogen deposition using nitrogen an

石<sup>1\*</sup>, 大手信人<sup>1</sup>, 徳地 直子<sup>2</sup>, 今村 直弘<sup>1</sup>, 小田智基<sup>1</sup>, 長山美由紀<sup>1</sup>

SHI, Jun<sup>1\*</sup>, Nobuhito Ohte<sup>1</sup>, Naoko Tokuchi<sup>2</sup>, Naohiro Imamura<sup>1</sup>, Tomoki Oda<sup>1</sup>, Miyuki Nagayama<sup>1</sup>

<sup>1</sup> 東京大学農学生命科学研究科大学院, <sup>2</sup> 京都大学

<sup>1</sup> Graduate School of Agr. & Life Sci., Univ. Tokyo, <sup>2</sup> FSERC, Kyoto University

Nitrogen is one of the indispensable nutrients for plant growth and microbial activities. The nitrogen cycle is an important part of the forest ecosystems. Atmospheric nitrogen deposition remains elevated in industrial regions of the world and is accelerating in many developing regions. Chronically elevated atmospheric N inputs to forest can lead to changes in tree growth, mortality, and species composition and to possible declines in soil fertility and drainage water quality. Combined oxygen (O) and nitrogen (N) stable isotope analyses are recently used in the source determination of NO<sub>3</sub><sup>-</sup>. The source of NO<sub>3</sub><sup>-</sup> can be determined based on distinct O and N isotopic signatures (d18O and d15N) of various sources and isotopic effects during NO<sub>3</sub><sup>-</sup> transformation processes. There two major sources in forest soil nitrate (NO<sub>3</sub><sup>-</sup>): atmospheric deposition and microbial production. In Tanashi where have a high amount of nitrogen deposition, we analyzed d18O and d15N of NO<sub>3</sub><sup>-</sup> in the samples consisted of the rainfall, though fall, stem fall, litter layer water and the soil water.

The results were: 1) the d18O of NO<sub>3</sub><sup>-</sup> had a decreasing trend from rainfall, though fall, stem flow to soil water. It indicates that NO<sub>3</sub><sup>-</sup> derived from the atmosphere is absorbed by plants and/or microbes when the rain through forest vegetation. 2) the d18O of NO<sub>3</sub><sup>-</sup> values was 0~20 permil while d15N of NO<sub>3</sub><sup>-</sup> values was -5~5 permil in the soil water. This suggests that the major portion of NO<sub>3</sub><sup>-</sup> of the soil water is comes from the nitrification in soil by microbes, meaning that most of atmospheric NO<sub>3</sub><sup>-</sup> was replaced by NO<sub>3</sub><sup>-</sup> produced by microbes. 3) A large range of d18O values 12~95 permil and d15N values -9.2~6.6 permil in the litter layer water what shows that nitrate in the litter layer water has complex sources including nitrification and atmosphere, and those change temporarily.

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