

Gross Nitrogen Transformations In Adjacent Native And Plantation Forests Of Subtropical Australia [An Article From: Soil Biology And Biochemistry] [HTML] [Digital] By J. Burton;C. Chen;Z. Xu;H. Ghadiri

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Spatiotemporal variability of carbon and nitrogen in adjacent channelized and widened Correlations between various nitrogen transformations (gross
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Gross nitrogen process rates in temperate forest

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Stable isotope ratios as tracers in marine food webs: an update. Uploaded by Les Kaufman. 1 of 2: Info; Abstract: Scientists concerned with organic matter

Carbon, nitrogen and microbial gradients induced

Recous, S. and Richard, G. (1999), Carbon, nitrogen and microbial gradients induced by gross nitrogen transformation adjacent to plant residues of

Retention processes of anthropogenic nitrogen

determine the gross rates of transformation of nitrogen in This study was conducted in a pair of adjacent sub-catchments within the Dohran experimental watershed

Equations for following nutrient transformations

et al. Gross nitrogen transformation rate in soil is affected to calculate gross nitrogen productivity and their adjacent forest and

Gross nitrogen transformations in adjacent native

Gross nitrogen transformations in adjacent native and plantation forests of subtropical Australia. C.R. Chen, Z.H. Xu, N.J. Mathers; Soil carbon pools in adjacent

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Soil moisture effects on gross nitrification differ between adjacent grassland sites in northern Alberta: affect gross nitrogen transformation rates in

Effects of bromus tectorum invasion on microbial

Effects of Bromus tectorum invasion on microbial carbon and nitrogen cycling in two adjacent undisturbed arid grassland communities Biogeochemistry

Plant secondary compounds and soil microbial

included ca. 70-year-old adjacent stands spruce and pine needles affected carbon and nitrogen transformations in of gross N mineralisation were

Official publications: research expertise and publications

Official Publications: Research Expertise and 'Maximising biodiversity in plantation forests: S.A., Sung, CH, Jahn, r., Zheng, M.H., Xu, J

Nutrient cycling in forests - attwill - 2006 -

Nutrient cycling in forests. Gross nitrogen transformations in adjacent native and plantation forests of subtropical Australia, Soil Biology and Biochemistry,

Gross nitrogen transformations in soils from

Gross nitrogen transformations in soils from uncut but the effects of clearcutting on or adjacent to peatlands has Gross nitrogen transformations in harvested

Bacterial quorum sensing and nitrogen cycling in

while counts in soil adjacent to the mature root were intermediate to Gross nitrogen mineralization and NH₄ nitrogen transformations and ATP content of

Researcher profile - griffith university

Researcher Profile Professor Zhihong Xu Xu ZH and Ghadiri H 2007 Gross nitrogen transformations in Xu ZH and Hughes J 2005 Soil fungal communities in adjacent

Fire history influences on the spatial

Fire history influences on the spatial heterogeneity of soil nitrogen transformations in three adjacent stands in a dry tropical forest (Gross et al., 1995

"direct determination of nitrogen removal rates

a particular emphasis on sedimentary nitrogen transformations. Reserve included stations adjacent to St. George gross denitrification

Soil ph has contrasting effects on gross and net

content on gross N transformations between adjacent forest and N mineralization and gross NH₄ + gross nitrogen transformations in an old

Analyses of soil fungal communities in adjacent

plantation ecosystems of subtropical Australia using Chen, Zhihong Xu, Hossein Ghadiri, Soil and gross nitrogen transformations in adjacent

Soil moisture effects on gross nitrification

Soil moisture effects on gross nitrification differ between adjacent grassland and forested (1994) Dynamics of gross nitrogen transformations in an old

Temporal and spatial variation of nitrogen

Temporal and spatial variation of nitrogen transformations in nitrogen-saturated gross nitrification can occur under Adjacent to each lysimeter a permanent

Microbial mediation of reactive nitrogen

Microbial mediation of reactive nitrogen transformations in a temperate lagoon the Hog site was located adjacent to Hog and (4) gross transformation