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The Impact of Nitrification on Soil Acidification and Cation Leaching in a Red Alder Ecosystem

Helga Van Miegroet
Utah State University

D. W. Cole

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The Impact of Nitrification on Soil Acidification and Cation Leaching in a Red Alder Ecosystem

H. VAN MIEGROET AND D. W. COLE

ABSTRACT

The objectives of this study were to investigate the impacts of internal nitrification on soil and soil solution acidity and on the rate of nutrient export through NO₃⁻ mediated leaching. This was achieved by comparing soil chemical properties and soil solution composition within a naturally N-rich red alder (Alnus rubra Bong.) ecosystem to those of an adjacent Douglas-fir (Pseudotsuga menziesii (Mirbel) Franco) forest where soil N levels were significantly lower and no measurable HNO₃ production could be observed. In the red alder system, where > 100 kg ha⁻¹ yr⁻¹ of N were added through symbiotic N₂ fixation, the net annual NO₃⁻ leaching past the 40-cm soil depth amounted to 3460 mol charges ha⁻¹, and NO₃⁻ concentrations in the solutions collected below 40 cm periodically exceeded drinking water standards of 10 mg L⁻¹. The H⁺ and NO₃⁻ release was most pronounced in the forest floor and top 10 cm of the soil under alder occupancy and caused significant acidification of percolating solutions. Less than 1% of the total H⁺ input from internal (nitrification) and external (atmospheric) sources leached below the 40-cm depth, which was indicative for the strong buffering capacity of this particular soil. The cation displacement reactions involved in this pH buffering caused a 15% decline in base saturation and a significant acidification of the upper part of the soil profile. The presence of large amounts of mobile NO₃⁻ in solution triggered accelerated cation leaching, causing a selective redistribution of primarily exchangeable Ca⁺⁺ from the A to the B horizon. These field studies lead us to conclude that the rate and the selectivity of NO₃⁻ mediated leaching in a red alder system could significantly lower the exchangeable cation pool in the rooting zone or cause nutrient imbalance, if a site is managed for repeated rotations of red alder.

Additional Index Words: forest soil fertility, internal acidification, nitrogen fixation, nitrogen status, pH buffering, soil base capital.


Red alder (Alnus rubra Bong.) is a pioneer species found extensively in the Pacific Northwest on alluvial flats, riverbanks, disturbed sites, or in recently cleared or disturbed forest areas (Johnson, 1968; Newton et al., 1968). Its early invasion of disturbed forest sites and rapid juvenile growth (Newton et al., 1968) has frequently made this species an unwelcome competitor in high value conifer plantations. Because of the ability of red alder to symbiotically fix atmospheric N at rates ranging between 50 and 200 kg N ha⁻¹ yr⁻¹ (Binkley,

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2Research associate and professor of forest soils, respectively, College of Forest Resources, Univ. of Washington, Seattle, WA 98195.
POTENTIAL EFFECTS OF NITRIFICATION

The presence of N₂ fixers in the forest cover may result in a gradual buildup of the soil N capital to levels that will support intensive nitrification, provided no other factors limit microbial activity (Alexander, 1977). This microbial oxidation reaction leads to the formation of HNO₃, a strong acid that readily dissociates into one H⁺ and one NO₃⁻. The impact of the nitrification process on soil chemical properties consequently consists of two components: the acidifying effect from the internal H⁺ production, and the acceleration of cation leaching associated with mobile NO₃⁻.

The extent to which percolating solutions are acidified by this nitrification process depends on the rate of such H⁺ release relative to the rate of H⁺ neutralization (or pH buffering), which frequently involves cation exchange reactions (McFee et al., 1977; Johnson, 1981; Wiklander, 1980b). As the H ions move through the soil profile, they can gradually displace nutrient bases from the cation exchange complex, thus causing a drop in soil pH and base saturation and an increase in solution pH. The magnitude of the observed pH changes will strongly depend on the cation displacing efficiency of produced H⁺, which in turn varies as a function of H⁺ in solution and bases adsorbed to the soil exchange complex (Wiklander, 1980a; Johnson, 1981). The cations displaced from the exchange complex can either be taken up by plants, by microorganisms, or be carried further down as counter-ions to mobile NO₃⁻ (Kinjo & Pratt, 1971; Wiklander, 1976), which leaches easily through the soil profile when not immobilized biologically (Reuss, 1977; Vitousek & Melillo, 1979). Thus, the nitrification process has the potential to acidify the soil and/or soil solution while removing from the system some of its exchangeable bases. In that NO₃⁻ is a highly mobile anion, this process can at the same time increase NO₃⁻ concentrations of groundwater and potentially of streamwater to levels well above the drinking water standards set by the USEPA.

MATERIALS AND METHODS

Site Description

The study was conducted at the University of Washington's Thompson Research Center in the Cedar River Watershed, located 56 km southeast of Seattle, WA in the foothills of the Cascade Mountains. The climate is cool and maritime with cool, dry summers and wet, moderate winters. Mean annual temperature is 9.8°C and mean annual precipitation is approximately 130 cm, most of which falls as rain between October and March.

The naturally established stand of red alder abutted against a plantation of Douglas-fir [Pseudotsuga menziesii (Mirbel) Franco]. The soil underlying the sites belongs to the Alderwood series (dystric Entic Durochrepts) and has a gravelly, sandy loam texture (Cole & Gessel, 1968). The two stands developed almost simultaneously following logging of the original old growth forest approximately 50 yr ago. Thus, parent material, microclimate, stand age, or prior logging history are excluded as significant sources of variability between the forest ecosystems. Observed differences in soil and solution chemistry between the two sites can therefore be attributed to the composition of the vegetative cover and the associated changes in N status.

Field Measurements

Precipitation, throughfall, and soil solutions were continuously monitored in 1981 and 1982. Precipitation samples excluding dryfall were collected above the canopy using an automatic sensing wet/dry precipitation collector (Aerochem Metrics, Miami, FL) placed above the canopy level in an area close to the study sites. At each study site, throughfall solutions were collected in triplicate by means of open funnels (17.5-cm diam) covered with 1-mm mesh screen and placed on plastic bottles. Soil leachates were monitored by means of tension lysimeters at 10 kPa (Cole, 1968) installed in triplicate immediately below the forest floor, at the 10- and 40-cm soil depth. Solution samples were removed from each collection bottle at 28-d intervals and transported to the laboratory.

Immediately upon arrival, each sample was analyzed for pH by means of a calomel electrode and specific conductance with a conductivity bridge. Concentrations of Na⁺, K⁺, Ca²⁺, and Mg²⁺ were determined with an atomic absorption spectrophotometer, while analyses for NH₄⁺, NO₃⁻, Cl⁻, SO₄²⁻, and H₂PO₄⁻ + HPO₄²⁻ were performed on a Technicon Auto Analyzer. The HCO₃⁻ concentration was calculated from the alkalinity determined by titration to pH 4.5 with 0.01 mol L⁻¹ H₂SO₄. Average solution pH values for that particular collection period were derived from weighted average H⁺ concentrations. Annual precipitation, throughfall, and soil drainage flux rates for the various ions were calculated by multiplying weighted mean ion concentration by the appropriate H₂O volumes. It was observed that during periods of heavy precipitation, excess water was collected by the lysimeter plates. Therefore, during these periods theoretical maximum volumes were used in the total flux calculations mentioned above. These volumes were derived from a hydrological model developed for this area and based on precipitation volume, seasonality, and vegetation type (Knutson, 1965). Otherwise, collected soil drainage volumes were incorporated into the total ion flux calculation.

In each forest type, soil samples were taken proportionally per horizon from two opposite walls of two soil pits (approximately 1 by 2.5 m) dug at about 15 to 40 m from each other as part of a different study. Each sample was air-dried, sieved (2-mm meshed), and analyzed for its chemical properties using methods described by Johnson et al. (1981). A separate set of four samples was taken at random in each stand for determination of gravel content and bulk density.
RESULTS AND DISCUSSION

Research conducted earlier at the study site (Cole et al., 1978) has demonstrated significantly greater annual N accumulation in the red alder ecosystem as compared with the adjacent Douglas-fir forest. This difference in soil N content between both forest types was reflected in the chemical composition of percolating solutions. Cation leaching underneath the forest floor and deeper into the soil profile of the red alder ecosystem was strongly dominated by NO$_3^-$ (Fig. 1). Soil solution NO$_3^-$ concentrations in the Douglas-fir ecosystem, by contrast, remained very low (0.01 mmol NO$_3^-$/L) throughout the observation period. As relatively little NO$_3^-$ entered either system from the atmosphere via the throughfall solution (Fig. 1 and Table 2), the NO$_3^-$ observed in the red alder ecosystem must thus have been produced internally.

Most of the NO$_3^-$ addition to the solution in this site took place in the forest floor and the top 10 cm of the soil profile (Table 2), which generally is the locus of intensive microbial activity (Alexander, 1977). By the time the solution reached the B horizon, the NO$_3^-$ load increased by a factor of 20 over the input via precipitation (Table 2), and approximately 50 kg $\text{NO}_3^-$/yr leached beyond the 40-cm soil depth in the red alder stand. Particularly during periods of intensive microbial activity (late fall and spring), NO$_3^-$ concentrations in these solution samples exceeded the 10 mg L$^{-1}$ drinking water standard established by the USEPA.

The difference between NO$_3^-$ deposition from the atmosphere and NO$_3^-$ leaching below 40 cm provided a minimum indication as to the net annual nitrification rate within the forest ecosystem. It did not account for the NO$_3^-$ formed, but subsequently reduced during uptake by roots and/or microorganisms. In that case, however, the cycle of N transformations was complete and no net change in the H$^+$ balance of the system would occur (Reuss, 1977). The annual production of 3400 mol charge of NO$_3^-$ ha$^{-1}$ (Table 2) had to be accompanied by the release of an equivalent amount of H$^+$. This microbial process thus represented an internal (natural) H$^+$ source 10 times stronger than the current H$^+$ input from the atmosphere (Tables 2 and 3). It had basically the same acidifying potential as 150 cm of annual rainfall with an average pH of 3.6.

The overall impact of such a strong internal source of H$^+$ and mobile NO$_3^-$ on drainage water composition and soil chemical properties was evaluated from a comparison with a system (i.e., Douglas-fir) where no such net HNO$_3$ release could be observed (Fig. 1 and Table 2). Throughfall, forest floor, and soil solutions collected in the latter ecosystem had significantly higher pH values ($p = 0.001$) than the incident rain water (Fig. 2). This was in strong contrast with the red alder forest, where H$^+$ flux increased considerably underneath the forest floor (Table 3) and subsurface solutions were always significantly more acid ($p = 0.001$) than those collected at the same depth in the Douglas-fir site (Fig. 2). Observed differences in solution pH between the two ecosystems were largest in the A horizon and decreased.

### Table 1—Bulk density, gravel content, pH, cation exchange capacity, percent base saturation and total exchangeable base content for the different soil horizons in the Douglas-fir and red alder sites.

<table>
<thead>
<tr>
<th>Horizon and depth (cm)</th>
<th>Bulk density, gravel content, pH†</th>
<th>Cation exchange capacity</th>
<th>Percent base saturation</th>
<th>Total exchangeable base content</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bulk density</td>
<td>&gt; 2 mm†</td>
<td>pH†</td>
<td>CEC†</td>
</tr>
<tr>
<td>A1 (0–7)</td>
<td>1.03</td>
<td>464</td>
<td>5.0</td>
<td>12.3</td>
</tr>
<tr>
<td>A2 (7–15)</td>
<td>1.06</td>
<td>493</td>
<td>5.3</td>
<td>11.3</td>
</tr>
<tr>
<td>B21 (15–30)</td>
<td>1.13</td>
<td>499</td>
<td>5.1</td>
<td>8.1</td>
</tr>
<tr>
<td>B22 (30–45)</td>
<td>1.19</td>
<td>476</td>
<td>5.1</td>
<td>5.8</td>
</tr>
<tr>
<td>Total</td>
<td>1.16</td>
<td>475</td>
<td>5.1</td>
<td>6.7</td>
</tr>
<tr>
<td>Red alder</td>
<td>0.96</td>
<td>620</td>
<td>4.6</td>
<td>10.1</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† Johnstone et al., 1981.

### Table 2—Mean annual anion flux and anion budget for a Douglas-fir and red alder ecosystem.

<table>
<thead>
<tr>
<th></th>
<th>HCO$_3^-$</th>
<th>NO$_3^-$</th>
<th>SO$_4^{2-}$</th>
<th>Cl$^-$</th>
<th>Total negative charges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Douglas-fir</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precipitation</td>
<td>259</td>
<td>195</td>
<td>540</td>
<td>550</td>
<td>1540</td>
</tr>
<tr>
<td>Throughfall</td>
<td>274</td>
<td>10</td>
<td>705</td>
<td>643</td>
<td>1630</td>
</tr>
<tr>
<td>Forest floor</td>
<td>297</td>
<td>9</td>
<td>588</td>
<td>395</td>
<td>1290</td>
</tr>
<tr>
<td>10 cm</td>
<td>538</td>
<td>11</td>
<td>580</td>
<td>400</td>
<td>1530</td>
</tr>
<tr>
<td>40 cm</td>
<td>678</td>
<td>14</td>
<td>690</td>
<td>476</td>
<td>1860</td>
</tr>
<tr>
<td>Balance†</td>
<td>-419</td>
<td>+181</td>
<td>-150</td>
<td>+74</td>
<td>-320</td>
</tr>
<tr>
<td>Red alder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precipitation</td>
<td>259</td>
<td>195</td>
<td>540</td>
<td>550</td>
<td>1540</td>
</tr>
<tr>
<td>Throughfall</td>
<td>515</td>
<td>19</td>
<td>537</td>
<td>673</td>
<td>1740</td>
</tr>
<tr>
<td>Forest floor</td>
<td>143</td>
<td>21</td>
<td>957</td>
<td>721</td>
<td>8960</td>
</tr>
<tr>
<td>10 cm</td>
<td>143</td>
<td>357</td>
<td>504</td>
<td>545</td>
<td>4770</td>
</tr>
<tr>
<td>40 cm</td>
<td>543</td>
<td>3642</td>
<td>392</td>
<td>529</td>
<td>5110</td>
</tr>
<tr>
<td>Balance†</td>
<td>-284</td>
<td>-3447</td>
<td>+148</td>
<td>+21</td>
<td>-3570</td>
</tr>
</tbody>
</table>

† Net accumulation; - = net loss.
addition in that particular part of the soil profile to variables of the soil and the resultant leaching flux as it percolated through the forest floor and the top 10 cm of the red alder soil (Fig. 2), as the result of a patterned increase in cation exchange. This pattern of cation exchange was accompanied by a concurrent increase in cation leaching losses to site fertility, as evidenced by a decrease in the exchangeable cation capital in the soil. In the Douglas-fir ecosystem, the net annual leaching losses of Cu++, Mg++, and K+ combined represented only 1.8% of the exchangeable pool contained in the top 45 cm of the soil profile. In the red alder ecosystem, by contrast, as much as 14% of the exchangeable Ca++, Mg++, and K+ was exported annually below the 40-cm depth through NO₃⁻-mediated leaching (Tables 1 and 3). The leaching process worked selectively, causing the largest flux of Ca++ followed by Mg++ and K+ (Table 3). This dominance of Ca++ in solution was probably a result of the substantially higher exchangeable Ca++ levels within the soil profile, as compared with K+ and Mg++. Differences in exchangeable pool sizes, however, could not explain why Mg++ was leaching faster than K+ through the soil under alder (Table 3). In fact, the amount of Mg++ leaching annually below the 40-cm soil depth represented 34% of the exchangeable Mg++ capital vs. 9% for K+. The restricted movement of K+ was also apparent at greater depth in the Douglas-fir soil (Table 3), probably because K+ fixation within the lattice structure of the clay fraction. Once fixed, the K+ could not as easily be displaced into the soil solution as the other bases adsorbed to the cation exchange complex.

The nutrients thus displaced from the soil exchange complex could then be transported downward (and potentially out of the rooting zone) when accompanied by an equivalent amount of mobile anions (Nye & Greenland, 1960). The greater annual anion loss [3250 mol(c-) ha⁻¹ yr⁻¹] below the 40-cm soil depth in the red alder soil as compared with the Douglas-fir ecosystem was almost entirely accounted for by the internal production of mobile NO₃⁻ (Table 2). This intensified anion leaching was accompanied by a concurrent increase in cation export [3470 mol(p') ha⁻¹ yr⁻¹], while the H⁺ balance was almost identical for both ecosystems (Table 3). A high H⁺ balance indicates that the rate of cation leaching losses to site fertility and future productivity may be assessed by comparing the magnitude of the net annual cation leaching to the exchangeable cation capital in the soil. In the Douglas-fir ecosystem, the net annual leaching losses of Ca++, Mg++, and K+ combined represented only 1.8% of the exchangeable pool contained in the top 45 cm of the soil profile. In the red alder ecosystem, by contrast, as much as 14% of the exchangeable Ca++, Mg++, and K+ was exported annually below the 40-cm depth through NO₃⁻-mediated leaching (Tables 1 and 3).

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Since exchangeable bases are continually being replenished through weathering, observed cation leaching losses in the Douglas-fir ecosystem probably had little impact on the soil nutrient status. Assuming similar weathering input rates for the two soil types, prolonged alder occupancy and associated NO₃⁻-mediated leaching rates could potentially lead to significant decrease in nutrient availability of the site, particularly if processes continue to proceed at rates currently observed. At the end of the first red alder rotation and in spite of high nutrient export rates, no measurable difference in the total exchangeable cation pool could be observed between the top 45 cm of the soils in the red alder and Douglas-fir sites (Table 1). This would suggest that base input to the soil, either through weathering or organic matter decomposition, is concurrently greater in the red alder site.

Accelerated leaching in the red alder ecosystem, however, has caused a striking redistribution of ex-
changeable Ca²⁺ from the upper parts of the A horizon to the B horizon. A similar but less pronounced downward shift was also evident for exchangeable Mg²⁺ and K⁺ (Table 1). Such selective cation redistribution, if continued for a sufficiently long period of time, could influence future site fertility by causing a gradual depletion of the nutrient bases and/or an imbalance between the monovalent and the divalent cations within that section of the soil profile where most fine root uptake takes place.

CONCLUSION

During the 50 yr following red alder establishment on the site, symbiotic N₂ fixation has built up the soil N content to a level that would support intensive nitrification. The proton release associated with such HNO₃ production and dissociation was found to be a more powerful acidification source than atmospheric H⁺ deposition, even when compared with areas heavily impacted by acid precipitation. However, < 1% of the total H⁺ input to the soil leached below 40 cm, which served as an indicator for the buffering capacity of this particular soil. It also suggested that in spite of the strong natural H⁺ generation in the red alder site, little danger for groundwater acidification existed.

Water quality, on the other hand, could be adversely affected by the periodically intensive NO₃⁻ production. As biological NO₃⁻ immobilization remained typically low in the N-rich site, NO₃⁻ levels in the percolating solutions often exceeded the USEPA standard of 10 mg L⁻¹. This may become of importance in those areas where N₂-fixing species are dominant in watersheds designated for drinking water.

Finally, the production of HNO₃ triggered selective displacement and accelerated leaching of the exchangeable cations. The decrease in base saturation has so far remained limited to the upper parts of the soil profile. If areas are dedicated to repeated rotations of red alder, such selective downward movement of exchangeable ions could cause a decline in forest site fertility or nutrient imbalances.

REFERENCES