Carbon and nutrient balances in three mountain oases in Northern Oman

Mohamed Nasser Al-Rawahi1, Martina Melapie1, Eva Schlecht2 and Andreas Buerkert*1

Abstract. Carbon (C) and nitrogen (N) fluxes of two cropping systems in three mountain oases of Al Jabal Al-Akhdar of northern Oman were determined in 2008/09 and 2009/10. These comprised garlic at Ash Sharayjah (1,900 m asl) and Masayrat, pomegranate in Ash Sharayjah and Qasha’ (1,640 m asl), and date palm groves at Masayrat. Goat manure was applied to garlic fields at 47 and 40 t dry matter (DM) ha\(^{-1}\) at Ash Sharayjah and 42 and 37 t DM ha\(^{-1}\) at Masayrat. Pomegranates at Ash Sharayjah and Qasha’ received cattle dairy manure at 66 and 60 t DM ha\(^{-1}\) yr\(^{-1}\). Annual total gaseous C losses varied from 20.9 to 61.2 t C ha\(^{-1}\) to which CH\(_4\)-C contributed < 2%. Total annual C surpluses were 12.5 t ha\(^{-1}\) in garlic fields at Ash Sharayjah, while C deficits of -5.5 t ha\(^{-1}\) were obtained at Masayrat. Annual C surpluses in pomegranate and date palm were 16.7, 7.5, and 1.7 t ha\(^{-1}\) in Ash Sharayjah, Qasha’, and Masayrat. Date palm groves had total annual N surpluses of 1857 kg N ha\(^{-1}\) while pomegranate fields at Ash Sharayjah and Qasha’ had annual surpluses of 1414 and 1500 kg N ha\(^{-1}\).

Keywords: Al Jabal Al Akhdar; gaseous emission; leaching; nutrient use efficiency; soil organic matter.

Introduction

Located at the eastern tip of the Arabian Peninsula, the Sultanate of Oman is characterized by a hyperarid, subtropical climate with an annual precipitation of 0 to 240 mm compared to a potential evapotranspiration of >2000 mm (Nagieb et al. 2004). Under such harsh arid conditions, where water is the most limiting factor for plant production, the millennia-old mountain oases systems in northern Oman have recently received considerable attention of scientists interested in the causes of the apparent sustainability of these agroecosystems (Wichern et al. 2004; Buerkert et al. 2005; Golombek et al. 2007; Siebert et al. 2007). One determinant of the bio-physical sustainability of Omani irrigated oasis agriculture is the turnover of carbon (C) and plant nutrients (N, P, and K) for which solid field data from irrigated subtropical conditions are scarce. The existing studies reported high application rates of organic fertilizer to the man-made terrace soils leading to the apparent accumulation of organic C despite very high emanation of gaseous C and N (Wichern et al. 2004; Buerkert et al. 2010). Soil organic matter (SOM) not only supplies energy and nutrients for macro-microorganisms and plants, it also contributes to soil textural stability and water holding capacity (Nyberg et al. 2006) thereby also governing drainage, a key component in irrigated agricultural systems (Luedeling et al. 2005). The turnover of SOM is heavily controlled by the characteristics of organic matter (C/N ratio and the concentration of lignin and secondary metabolites such as tannins), soil properties (pH, clay content, redox potential), macro- and microorganism communities, crop management practices, and by environmental factors (Kladivko et al. 1987; Deng and Tabatabai 2000; De Neve and Hofman 2002; Aghaara and Warncke 2005; Burgos et al. 2006). Microbial activities are known to be altered by the water...

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1Animal Husbandry in the Tropics and Subtropics, University of Kassel and Gorg-August-Universität Göttingen, Steinstr. 19, 37213 Witzenhausen, Germany.
status in the soil leading to aerobic or anaerobic conditions, so that mineralization takes different pathways (Franzluebbers 1999; Cannovo et al. 2004). Similarly, the presence of plants stimulates soil C and nutrient mineralization through root exudation (Paré et al. 2000; Zaman and Chang 2004).

In this study, we used a soil system balance approach (Mikkelsen 2005) by (i) measuring horizontal inputs and outputs of C, N, P, and K, and (ii) quantifying fluxes of gaseous C and N emissions and leaching of mineral N and P on representative terraced fields in three oases of different altitudes in Al Jabal Al Akhdar Mountains of northern Oman. We hypothesized that C and nutrient turnover are faster in low altitude oases because of their higher ambient temperature and more frequent irrigation-dependent wet-dry cycles.

Table 1. Soil chemical properties (0-0.15 m) of the selected fields (n = 6) before and after cropping cycles at the oases of Ash Sharayjah, Masayrat ar Ruwajah and Qasha’, northern Oman (2008-2009).

<table>
<thead>
<tr>
<th>Oases</th>
<th>Crop</th>
<th>Year</th>
<th>Cropping Cycle</th>
<th>Corg %</th>
<th>N%</th>
<th>P(Olsen) P2O5 g/100g</th>
<th>K mg/g</th>
<th>EC ds/m</th>
<th>pH</th>
<th>CaCo3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ash Sharayjah</td>
<td>Garlic</td>
<td>2009</td>
<td>Beginning</td>
<td>2.76</td>
<td>0.25</td>
<td>0.016</td>
<td>0.14</td>
<td>0.40</td>
<td>8.17</td>
<td>45.4</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>End</td>
<td>3.10</td>
<td>0.34</td>
<td>0.022</td>
<td>0.20</td>
<td>0.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2010</td>
<td>Beginning</td>
<td>3.68</td>
<td>0.31</td>
<td>0.025</td>
<td>0.20</td>
<td>0.24</td>
<td>8.37</td>
<td>44.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>End</td>
<td>4.13</td>
<td>0.37</td>
<td>0.027</td>
<td>0.24</td>
<td>0.17</td>
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</tr>
<tr>
<td></td>
<td>Pomegranate</td>
<td>2009</td>
<td>Beginning</td>
<td>3.72</td>
<td>0.38</td>
<td>0.031</td>
<td>0.31</td>
<td>0.33</td>
<td>8.10</td>
<td>44.7</td>
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<td></td>
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<td></td>
<td>End</td>
<td>4.19</td>
<td>0.42</td>
<td>0.040</td>
<td>0.33</td>
<td>0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Garlic</td>
<td>2009</td>
<td>Beginning</td>
<td>5.95</td>
<td>0.39</td>
<td>0.024</td>
<td>0.14</td>
<td>0.24</td>
<td>7.97</td>
<td>38.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>End</td>
<td>6.19</td>
<td>0.43</td>
<td>0.016</td>
<td>0.12</td>
<td>0.15</td>
<td></td>
<td>37.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2010</td>
<td>Beginning</td>
<td>5.34</td>
<td>0.33</td>
<td>0.013</td>
<td>0.14</td>
<td>0.14</td>
<td>8.10</td>
<td>40.0</td>
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<td>End</td>
<td>6.87</td>
<td>0.50</td>
<td>0.019</td>
<td>0.14</td>
<td>0.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date palm</td>
<td>2009</td>
<td>Beginning</td>
<td>6.93</td>
<td>0.31</td>
<td>0.006</td>
<td>0.11</td>
<td>0.14</td>
<td>7.87</td>
<td>40.0</td>
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<td>End</td>
<td>5.57</td>
<td>0.46</td>
<td>0.010</td>
<td>0.14</td>
<td>0.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Masayrat</td>
<td>Garlic</td>
<td>2010</td>
<td>Beginning</td>
<td>2.41</td>
<td>0.30</td>
<td>0.014</td>
<td>0.16</td>
<td>0.17</td>
<td>8.26</td>
<td>36.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>End</td>
<td>2.87</td>
<td>0.35</td>
<td>0.022</td>
<td>0.17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qasha’</td>
<td>Pomegranate</td>
<td>2009</td>
<td>Beginning</td>
<td>2.41</td>
<td>0.30</td>
<td>0.014</td>
<td>0.16</td>
<td>0.17</td>
<td>8.26</td>
<td>36.6</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>End</td>
<td>2.87</td>
<td>0.35</td>
<td>0.022</td>
<td>0.17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Materials and methods

Study area

The study was carried out in the mountain oases of Ash Sharayjah (57°39′30″E, 23°04′10″N, 1900 m asl) located on the top of the Wadi Muaydin watershed, adjoining the edge of the Sayq plateau in the northern Hajar mountains of Oman (Fig. 1). Just below this oasis is the village of Qasha’ (57°39′50″E, 23°04′00″N, 1640 m asl), while the lowest oasis of the watershed is Masayrat ar Ruwajah (57°40′13″E, 23°02′37″N, 1030 m asl). The terraced agricultural area of Ash Sharayjah amounts to 14.4 ha and farmers irrigate their terraces with water from two springs that emerge near the neighboring oasis of Al’Ayn which was not included in this study. Qasha’ contains 2.6 ha of terraced fields and obtains its water also from one of the springs of Al’Ayn, from where the water flows through a steep channel down to the oasis. In Ash Sharayjah and Qasha’ crops are dominated by temperate species such as alfalfa (Medicago sativa L.), garlic, oat (Avena sativa L.), onion (Allium cepa L.), wheat (Triticum spp.) pomegranate, peach (Prunus persica L.), and rose (Rosa damascena L.) for rose water production. Agriculture in Masayrat (3.3 ha), in turn, is dominated by the annuals alfalfa (Medicago sativa L.), maize (Zea mays L.), sorghum (Sorghum bicolor L. Moench) and barley (Hordeum vulgare L.), and the typical subtropical perennials date palm and lime (Citrus aurantiifolia L. Swingle). The three oases were selected due to their representative character reflecting altitudinal differences in the typical oasis agriculture of this hyperarid region (Al-Rawahi et al. 2014a).

At each oasis, six representative fields were monitored during two growing seasons (2008/09-2009/10) for an annual crops, and during one year for perennial crops in order to investigate fluxes of C and nutrients in typical oasis cropping systems. To this end garlic and pomegranate were selected in Ash Sharayjah, pomegranate in Qasha’, and garlic and date palm in Masayrat.

Soil properties and climatic conditions

In each field three subsamples of the topsoil (0-0.15 m) were collected randomly, air dried, sieved to <2 mm, and pooled before and after each cropping cycle or once per year in the case of perennials. Prior to determining particle size distribution in the soil using the sieve-pipette method (Gee and Bauder, 1986), organic matter and calcium carbonate (CaCO₃) were destroyed by addition of hydrogen peroxide (H₂O₂) and hydrochloric acid (HCl), respectively. Soil pH was measured in a 1:2.5 distilled water solution, whereas soil salinity was determined as electrical conductivity (EC) in a 1:10 water solution using a digital conductivity meter (GMH 3410, GHM-Greisinger, Regenstauf, Germany). Soil total C and N were measured by a thermal conductivity detector (Vario MAX CHN Analyser, Elementar Analyysensysteme GmbH, Hanau, Germany). The percentage of CaCO₃ in soil was calculated using the volumetric calcimeter method (Williams, 1948). Soil P was extracted with sodium bicarbonate (NaHCO₃) according to Watanabe and Olsen (1965) and measured by spectrophotometry (U-2000, Hitachi Ltd, Tokyo, Japan). For soil K analyses, samples were extracted with calcium acetate lactate and measured with a flame photometer (743 AutoCal, Instrumentation Laboratory Co, Lexington, MA, USA).

To estimate micro-climate differences of the three oases reflecting the effect of the different elevations, air temperature and relative humidity were recorded at 30 min intervals throughout the research period using Hobo-Pro® climate loggers (Onset, Bourne, MA, USA). In addition to these devices full Watchdog® weather stations (Spectrum Technologies Inc., Plainfield, IL, USA) were placed at Ash Sharayjah and Masayrat.

Sampling and analysis

During harvest, garlic plant samples were collected from three 1m² subsamples in each of the six fields at each location, weighted to obtain total fresh matter, sun-dried to constant weight for DM determination, and subsequently ground to <2 mm for C and nutrient anal-

Table 2. Total amounts of goat and cattle dairy manures and concentrations of nitrogen (N), phosphorus (P), potassium (K), and carbon (C) in that have been applied by farmers at the oases of Ash Sharayjah, Qasha’, and Masayrat ar Ruwajah, Al Jabal Al Akhdar (northern Oman) during the experimental period (2008-2009).

<table>
<thead>
<tr>
<th>Crop</th>
<th>Oases</th>
<th>Type</th>
<th>Year</th>
<th>Total application T(DM)ha⁻¹</th>
<th>N</th>
<th>P mg g⁻¹</th>
<th>K</th>
<th>C %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garlic</td>
<td>Sharayjah</td>
<td>goat</td>
<td>2008/09</td>
<td>47</td>
<td>22.5</td>
<td>3.0</td>
<td>13.6</td>
<td>46.42</td>
</tr>
<tr>
<td>Garlic</td>
<td>Sharayjah</td>
<td>goat</td>
<td>2009/10</td>
<td>40</td>
<td>24.0</td>
<td>4.4</td>
<td>13.5</td>
<td>42.82</td>
</tr>
<tr>
<td>Garlic</td>
<td>Masayrat</td>
<td>goat</td>
<td>2008/09</td>
<td>42</td>
<td>25.2</td>
<td>3.3</td>
<td>10.2</td>
<td>50.20</td>
</tr>
<tr>
<td>Garlic</td>
<td>Masayrat</td>
<td>goat</td>
<td>2009/10</td>
<td>37</td>
<td>22.3</td>
<td>4.5</td>
<td>14.3</td>
<td>36.32</td>
</tr>
<tr>
<td>Pomegranate</td>
<td>Sharayjah</td>
<td>cattle</td>
<td>2009</td>
<td>66</td>
<td>25.3</td>
<td>3.8</td>
<td>31.4</td>
<td>37.25</td>
</tr>
<tr>
<td>Pomegranate</td>
<td>Qasha’</td>
<td>cattle</td>
<td>2009</td>
<td>60</td>
<td>25.2</td>
<td>7.1</td>
<td>26.2</td>
<td>28.53</td>
</tr>
<tr>
<td>Date Palm</td>
<td>Masayrat</td>
<td>goat</td>
<td>2009</td>
<td>78</td>
<td>25.2</td>
<td>3.3</td>
<td>13.2</td>
<td>47.20</td>
</tr>
</tbody>
</table>
ysis. For pomegranate and date palms fruit yields were quantified for each tree. To this end the total number of pomegranate fruits was counted and classified into three categories: small, medium, and big. Subsequently, average weight, volume, and nutrient concentrations were determined from representative samples to compute fruit yield per tree and surface area occupied. Plant and manure samples were oven-dried at 60°C, ground (<2 mm), and analysed for C, N, P, and K as described above for the soil samples. For samples of irrigation water, of which frequency and amounts were determined regularly, dissolved organic carbon (DOC) and total N were measured using a Dimatec 100® CHN-Analyzer (Dimatec Analysetechnik GmbH, Essen, Germany).

**Horizontal C and nutrient fluxes**

Horizontal balances were determined by calculating the differences between the total amounts of C, N, P, and K in all inputs such as manures, mineral fertilizers (if applicable), planted garlic cloves, irrigation water, and rainfall and outputs such as crop removals at harvest including understory maize (wherever present in planted perennials) and fruit yields of pomegranate and date palm. In order to account for the contribution of roots to C balances, total amount of photosynthetic C was estimated for garlic and understory maize by multiplying total harvested DM by a factor of 1.4 based on the assumption that 30% of the total assimilated C was allocated to root DM and exudation (Kuzyakov and Domanski 2000).

**Apparent nutrient use efficiency (NUE)**

Horizontal nutrient fluxes were used to calculate NUE for the different cropping systems: (∑ nutrient output with harvest products / ∑ nutrient inputs) (Hedlund et al. 2003). For perennial trees, understory maize was included in output calculations wherever present.

**Vertical carbon and nutrient fluxes**

**Collection and analysis of leachates**

Cumulative leaching losses of mineral N and P were quantified with mixed-bed ion-exchange resin cartridges (Bischoff 2007; Lang and Kaupenjohann 2004; Předotová et al. 2011). To this end PVC-cartridges were filled with a 2:3 mixture of anion-cation exchange resins and pure silica sand of 120–700 µm (Majan Glass Co., Sohar, Oman; Siegfried et al., 2011). For each cropping system, seven cartridges were buried in each of the selected fields below the rooting zone at 0.50 m depth and removed after each crop harvest or annually for pomegranate and date palm. After removal from the soil, the resin-sand mixture was separated horizontally into five layers to be able to determine a concentration gradient within each cartridge. From each layer, a subsample of 30 g was extracted eight times with 100 ml of 0.5M NaCl by shaking for one hour followed by filtration into a plastic vial. Subsequently, samples were analyzed for their concentration of leached nutrients with an ICP-AES (Spectroflame, Spectro GmbH, Kleve, Germany).

![Figure 2](image2.png) **Figure 2.** Mean monthly air temperatures recorded at the oases of Ash Sharayjah, Qasha‘, and Masayrat ar Ruwajah in northern Oman during the research period. Modified after data published in Die Erde 145(4):162-174.

![Figure 3](image3.png) **Figure 3.** Average monthly precipitation (mm) recorded at the oases of Ash Sharayjah and Masayrat ar Ruwajah, Al Jabal Al Akhdar (Oman) from April 2008 to June 2010.
Calculations of annual cumulative leaching losses of N and P were made following the approach described by Siegfried et al. (2011).

**Monitoring of gaseous C and N emissions**

On the same fields where leaching cartridges were installed, gaseous emissions of CO$_2$-C, CH$_4$-C, NH$_3$-N and...
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$\text{N}_2\text{O}$-N were measured using a photo-acoustic infrared multi-gas analyzer (INNOVA 1312-5, AirTech instruments, Ballerup, Denmark; Predotova et al., 2010, 2011). A cuvette of 0.30 m diameter and 0.11 m height made of standard PVC tube was used to tightly cover PVC rings installed in the soil of the experimental field in order to create a closed chamber, while inside temperature and humidity were monitored with an attached thermo-hygrometer sensor (PCE-313 A, Paper-Consult Engineering Group, Meschede, Germany). Measurements were conducted immediately after the first irrigation and repeated for three days during each irrigation cycle in order to estimate emission rates at different soil moisture levels (day of irrigation event, day in the middle of the irrigation cycle, and day before the next irrigation event). For each measurement day, gaseous emissions were quantified from three replicates in all four rings per cropping system (totaling 12 measurements per day). At the same time, volumetric soil water content was determined at 0.05 m depth with a TDR/FDR soil moisture meter (Theta Probe Sensor attached to Infeld7b instrument, UMS, Munich, Germany). Soil temperature was recorded with a digital thermometer (Carl Roth GmbH, Karlsruhe, Germany). Emission measurements were conducted in the early afternoon hours (12:00 – 02:00 pm) representing the highest emission rates during the hottest hours in these agroecosystems (Buerkert et al. 2010). For an annual extrapolation of our daily measurements of afternoon gaseous C and N losses, the average percentage changes in emissions between minimum and maximum emission rates (morning/midday) measured at the same oases in a previous study were used to estimate daily average emission values (Al-Rawahi et al. 2014b).

**Total carbon and nutrient balances**

Total balances of C, N, P, and K were calculated as the difference between horizontal balances minus vertical fluxes. Since we were unable to obtain complete plant nutrient data for pomegranate and date palm (due to difficulties to account for nutrient storage in woody plant parts and roots, and losses by twigs and leaves), these calculations had only limited value. To partly fill this data gap, we assumed that approximately 39 % of the total annual emitted C was derived from root respiration and root-derived organic matter microbial respiration (Atarashi-Andoh et al. 2011). Without consideration of C stored in leaves, stem, and growing roots, this percentage was considered as the photosynthetic C input allocated to below-ground roots and consequently deducted from the total gaseous C emitted from both species for total C balance calculations.

**Statistical analysis**

Data were analyzed using SPSS version 17.0 (SPSS Inc., Chicago, USA), while graphs were made with Sigma Plot 10.0 (Systat Software Inc., San Jose, CA, USA). The analysis of variance was followed by LSD post-hoc multiple mean comparisons to test for differences between the two cropping systems (annual versus perennial species). Data of which residuals were not normally distributed were log-transformed before statistical analysis.

### Table 4. Annual cumulative leaching losses of mineral nitrogen (N) and phosphorus (P) (mean ± one standard error) determined by ion exchange resin cartridges from the experimental fields at the oases of Ash Sharayjah, Qasha’, and Masayrat ar Ruwajah, Oman (2008-2009).

<table>
<thead>
<tr>
<th>Crop</th>
<th>Oases</th>
<th>Mineral (N) g ha$^{-1}$ year$^{-1}$</th>
<th>Mineral (P) g ha$^{-1}$ year$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garlic</td>
<td>Ash Sharayjah</td>
<td>452 ± 26.9</td>
<td>25 ± 2.8</td>
</tr>
<tr>
<td>Garlic</td>
<td>Masayrat</td>
<td>613 ± 65.2</td>
<td>102 ± 27.1</td>
</tr>
<tr>
<td>Pomegranate</td>
<td>Ash Sharayjah</td>
<td>232 ± 31.5</td>
<td>3 ± 0.5</td>
</tr>
<tr>
<td>Pomegranate</td>
<td>Qasha’</td>
<td>48 ± 7.7</td>
<td>7 ± 0.67</td>
</tr>
<tr>
<td>Date Palm</td>
<td>Masayrat</td>
<td>73 ± 13.8</td>
<td>4 ± 1.5</td>
</tr>
</tbody>
</table>

**Figure 4.** Emissions of CO$_2$-C, CH$_4$-C, NH$_3$-N, and N$_2$O-N from garlic fields at the oases of Ash Sharayjah and Masayrat ar Rawajah throughout two growing seasons (2008/2009–2009/2010). Vertical bars indicate ± one standard error of the mean.
**Results**

**Soil properties and climatic conditions**

Soils of the man-made irrigratic Anthrosols on the terraces were similar for all three oases and classified as loamy soils with a particle size distribution of about 15% clay, 41% silt, and 44% sand. High inorganic carbon ($C_{inorg}$) was determined in all soil samples reflecting a $CaCO_3$ concentration of 44% at Ash Sharayjah and 40% at Masayrat. Soil pH averaged 8.2 at Ash Sharayjah, 8.0 at Qasha', and 8.3 at Masayrat. Also, soil organic C was higher at Masayrat than at Ash Sharayjah and at Qasha' (Table 1). Average ambient air temperature was 21.2°C at Ash Sharayjah, 21.6°C at Qasha', and 25.4°C at Masayrat (Fig. 2).

In 2009, annual precipitation totaled 205 mm at Ash Sharayjah and 224 at Masayrat, while in 2010 more rainfall events occurred and annual precipitation totaled 639 and 379 mm at Ash Sharayjah and Masayrat, respectively (Fig. 3). Garlic fields received a total precipitation of 131 mm at Ash Sharayjah and 43 mm at Masayrat during the growing season from November 2008 to April 2009. Rainfall was higher during the second season (2009/2010) with cumulative values of 299 mm at Ash Sharayjah and 124 mm at Masayrat.

**Horizontal C and nutrient fluxes**

Manure was the main source of C and nutrient inputs (Table 3). Although we tried to select fields with similar application rates of manure, application depended on cropping system (annual versus perennial species), availability and frequency of irrigation water, distance and access to the fields, and season (winter versus summer). Manure was surface applied by the farmers 2-3 times during the experimental period on the irrigated garlic fields forming a manure layer of 0.03 m height. At Ash Sharayjah, garlic fields received goat manure at average rates of 47 and 40 t DM ha$^{-1}$ during the growing seasons of the years 2008/2009 and 2009/2010, respectively (Table 2). Similarly, goat manure was applied to garlic fields at Masayrat with an average application rate of 42 and 37 t DM ha$^{-1}$ during the 2-years growing seasons. Farmers also applied goat manure to date palms at Masayrat at an average rate of 78 t DM ha$^{-1}$. In contrast, pomegranates at Ash Sharayjah and Qasha’ received cattle dairy manure at 66 and 60 t dry matter ha$^{-1}$.

Table 5. Estimated annual carbon and nitrogen gaseous losses from selected experimental fields at the oases of Ash Sharayjah, Qasha’, and Masayrat, northern Oman (2008-2009). Data represent means ± one standard error.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Oases</th>
<th>Gas</th>
<th>Afternoon emission mean ± std. error kg·ha$^{-1}$·year$^{-1}$</th>
<th>Estimated annual losses ha$^{-1}$·year$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garlic</td>
<td>Sharayjah</td>
<td>CO$_2$-C</td>
<td>49442 ± 3036</td>
<td>32.8 t C</td>
</tr>
<tr>
<td></td>
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<td>CH$_4$-C</td>
<td>449.1 ± 108.24</td>
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<td>NH$_3$-N</td>
<td>106.9 ± 16.66</td>
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<td>N$_2$O-N</td>
<td>67.3 ± 8.52</td>
<td>108.6 kg N</td>
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<td>506.0 ± 107.95</td>
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<td>NH$_3$-N</td>
<td>108.6 ± 17.03</td>
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<td>N$_2$O-N</td>
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<td>NH$_3$-N</td>
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<td>N$_2$O-N</td>
<td>75.7 ± 16.04</td>
<td>93.4 kg N</td>
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<td>NH$_3$-N</td>
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<td>N$_2$O-N</td>
<td>48.7 ± 8.91</td>
<td>76.3 kg N</td>
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<td>Date Palm</td>
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<td>72420 ± 4827</td>
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<td>CH$_4$-C</td>
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<td>NH$_3$-N</td>
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<td>N$_2$O-N</td>
<td>68.5 ± 7.55</td>
<td>92.7 kg N</td>
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Carbon and nutrient balances in three mountain oases in Northern Oman

fields, whereas average annual inputs of photosynthet-
ic C were 37 and 36% of total C in garlic fields at Ash
Sharayjah and Masayrat, respectively. Total annual C
and nutrient inputs in garlic fields were similar (P>0.05)
in both oases (Table 3). As a result, garlic total DM yield
and annual horizontal balances for both oases were not
significantly different (P>0.05).

Although our data showed major differences between
annual and perennial cropping systems, partial C bal-
cances of garlic and date palm were not significantly dif-
erent (P>0.05). Nitrogen surpluses, in contrast, were
significantly larger (P<0.05) in date palm than in all other
crops. Phosphorus and K partial balances of pomegran-
ate at Qasha and date palm at Masayrat were similar to
those of pomegranate at Ash Sharayjah. Although an-
nual horizontal K balances in garlic fields of both oases
were negative, they were positive for pomegranate and
date palm. Average annual C, N, P, and K exported with
understorey maize were 4.3, 4.9, 3.4 and 1.4-fold higher
than in pomegranate yields at Ash Sharayjah and 6.9, 9.9,
1.4 and 1.0-fold higher than in harvested dates. Com-
pared to pomegranate, date palm fields received higher
C and N inputs and lower P and K inputs. Partial balanc-
es of C, N, and P in date palm therefore were 46, 29 and
12% higher than balances calculated from pomegranate

Figure 5. Emissions of CO2-C, CH4-C, NH3-N, and
N2O-N, from garlic fields at the oases of Ash Sharayjah
and Masayrat ar Rawajah throughout two growing seasons
dard error of the mean.

Figure 6. Annual total balances of carbon (C), nitrogen
(N), phosphorus (P), and potassium (K) in garlic fields (n =
6) at the oases of Ash Sharayjah and Masayrat ar Ruwajah
in northern Oman. Data represent means of two growing
cating ± one standard error.
at Ash Sharayjah, while K balance was 48% lower.

**Apparent nutrient use efficiency NUE**

Annual apparent NUE was highest in garlic with average N, P, and K use efficiencies of 51, 60, and 127% at Ash Sharayjah and 50, 60, and 149% at Masayrat. Average apparent NUEs of pomegranate at Ash Sharayjah, Qasha’, and date palm at Masayrat were 15, 3, and 7%, respectively. In perennial trees, PUE and KUE tended to be higher for pomegranate at Ash Sharayjah (22 and 19%) compared to date palm at Masayrat (14 and 13%), while PUE and KUE was with 2 and 5% smallest in pomegranate at Qasha’.

**Cumulative leaching losses**

Most mineral N was leached as NO$_3$-N, whereas NH$_4$-N was below detection limit for all cartridges. Annual cumulative leaching losses of mineral N and P were much higher in garlic fields than in perennial crops (Table 4). Annual mineral N leaching losses ranged between 0.45-0.61 kg N ha$^{-1}$ year$^{-1}$ for garlic and 0.23-0.07 kg N ha$^{-1}$ year$^{-1}$ for perennial trees. Apparent annual mineral P leaching from perennial trees was below 0.01 kg P ha$^{-1}$ year$^{-1}$.

**Gaseous emissions**

Estimated annual gaseous C and N losses were higher in garlic than in perennial cropping systems (Table 5) and regardless of the cropping system gaseous C were higher at Masayrat than at Ash Sharayjah despite the higher application rate of manure at the latter site. Total annual gaseous N losses from garlic fields were 109 ha$^{-1}$ year$^{-1}$ at Ash Sharayjah and 157 kg N ha$^{-1}$ year$^{-1}$ at Masayrat, whereas annual gaseous C losses were 33 t ha$^{-1}$ year$^{-1}$ at Ash Sharayjah and 50 t C ha$^{-1}$ year$^{-1}$ at Masayrat. While NH$_4$-N constituted 63% of total gaseous N losses in garlic fields at Ash Sharayjah, they were 48% at Masayrat. Regardless of cropping system and altitude, NH$_4$-N and N$_2$O-N fluxes were highest during the first few days after manure application and gradually decreased thereafter (Fig. 4).

For perennials time dependent fluxes of C and N were surprisingly similar across the three oases (Fig. 5). In January, flux rates obtained their annual minima. Total estimated gaseous NH$_4$-N and NO$_3$-N losses were highest in pomegranate at Ash Sharayjah (93 kg N ha$^{-1}$ year$^{-1}$) and at Qasha’ (76 kg N ha$^{-1}$ year$^{-1}$) despite the much higher temperature and manure application rate in date palm at Masayrat (93 kg N ha$^{-1}$ year$^{-1}$). CO$_2$-C emissions in date palm at Masayrat were about 3-times higher than in pomegranate at Ash Sharayjah and Qasha’, reaching a maximum flux rate of 11 kg ha$^{-1}$ h$^{-1}$ in September (Fig. 5). Consequently, annual gaseous C losses in perennials were 21, 19, and 61 t C ha$^{-1}$ year$^{-1}$ at Ash Sharayjah, Qasha’, and Masayrat, respectively (Table 5).

**Total carbon and nutrient balances**

Total annual C balances of garlic fields were positive (a surplus of 12.5 t ha$^{-1}$) for Ash Sharayjah and in deficit (-5.5 t ha$^{-1}$) for Masayrat (Fig. 6), while annual N balances in garlic were with 915 and 826 kg ha$^{-1}$ similarly positive at Ash Sharayjah and Masayrat. Annual P surpluses were with 130 kg ha$^{-1}$ twice as positive in garlic at Ash Sharayjah than at Masayrat (60 kg P ha$^{-1}$). Garlic annual K balances, in contrast, were negative in both oases reflecting the high amounts of K exported with the harvested produce (Table 3). Annual C surpluses in pomegranate and date palm were 16.7, 7.5, and 1.7 t ha$^{-1}$ at Ash Sharayjah, Qasha’, and Masayrat, respectively (Fig. 7). At manure application rates of 78 t ha$^{-1}$ year$^{-1}$, date palm had with 1860 kg N ha$^{-1}$ the highest total annual N surplus, while the average annual K balance was 880 kg ha$^{-1}$. Pomegranate at Ash Sharayjah and Qasha’ had annual N surpluses of 1410 and 1500 kg ha$^{-1}$. Total annual P surpluses in pomegranate at Ash Sharayjah were 196 kg ha$^{-1}$ and at Qasha’ 420 kg ha$^{-1}$, whereas annual K surpluses amounted to 1710 and 1510 kg ha$^{-1}$.

**Discussion**

The surprisingly large N$_2$O-N fluxes from garlic fields at Masayrat compared to the prevailing dominance of NH$_4$-N in fields at Ash Sharayjah (Table 5) may be caused by the difference in wet-dry cycles at both locations. Over the 180 day growing season there were 15 cycles at the high altitude oasis of Ash Sharayjah compared to 26 cycles at the low altitude oasis of Masayrat. Annual C losses from date palm at Masayrat were 67% higher than from pomegranate at Ash Sharayjah and Masayrat which probably reflected the very high annual manure input of 78 t DM ha$^{-1}$ to date palm fields as well as the
much higher air temperature at the low altitude oasis of Masayrat (Fig. 2). In their study of gaseous N and C losses from the northern Oman coastal plain of Al-Batinah, Siegfried et al. (2011) reported similarly high fluxes that were related to a very fast C and nutrient turnover. Although they used lower manure application rates than in our study, total gaseous N and C losses were similar. This is likely due to the very high temperatures in the Omani lowlands. Regardless of the cropping system, cumulative annual leaching losses of mineral N and P were very low compared to the findings from sandy lowland soils by Siegfried et al. (2011). These low rates may be due to a combination of low seepage, differences in the particle size distribution and the higher organic C content of our soils. In any case, it should be noted that the resin technique used to measure leachates does not quantify organic N and P. Ouédraogo at al. (2001) have reported that the application of large amounts of organic matter can lead to an increase of soil cation exchange capacity (CEC) in subtropical soils and Jarecki et al. (2008) reported that the higher CEC in clay soils led to a substantial adsorption of NH₄⁺. Also, Szíll-Kovács et al. (2007) reported that application of organic substrates may enhance N immobilization in the microbial biomass. As a result of the high nutrient exports in harvested garlic, nutrient surpluses in perennials were much higher, especially for N and K. Carbon balances, instead, seemed to largely depend on C inputs from manure and photosynthetic C rather than on C exports at harvest. Despite the higher application rates of goat manure to garlic fields, K inputs to pomegranate were higher given the use of cow manure in this system. Our results indicate that cattle manure had a much higher K concentration than goat manure (Table 1). Although the manure rates in date palm were higher than in garlic, both systems had similar horizontal C balances, whereby our total annual C and nutrient exports were much lower than in the more intensively managed palm groves studied by Buerkert et al. (2005). This difference may also be due to a serious infection of the date palms at Musayrat with the dubas bug (*Ommatissus binotatus lybicus*) during our experimental period leading to unusually low date yields. During their life cycle and development, these insects attract deleterious fungi that feed on honeydew on infected leaves and fruits which causes a reduction of photosynthesis and subsequent growth depression (Klein and Venezian 1985).

Annual apparent NUE was much higher in annual crops than in perennials. Similar to our results, data obtained from 197 countries indicated average use efficiencies of 50% for N, 40% for P, and 75% for K (Sheldrick et al., 2002). The lower NUE of the perennial trees compared to garlic was largely due to much lower nutrient outputs in fruit production. However, calculation of the annual apparent NUE in perennial trees based on harvested yield does not take into account total nutrient uptake and storage by the trees (Hedlund et al., 2003). The high K uptake by garlic crops raise questions about soil K sources. Further investigations can play an important role in assessing the effect of soil K depletion on long-term crop production. The reliability of our total C balances is severely hampered by the lack of reliable data on root C contributions which has been the subject of much recent research (Kuzyakov et al. 2001; Kuzyakov 2002; Werth and Kuzyakov 2008; Puumpanen et al. 2009). From their comprehensive studies under controlled conditions Kuzyakov and Larionova (2006), concluded that root respiration contributed approximately 40% to the total CO₂ efflux from soils. Kelling et al. (1998) have partitioned soil respiration into: (1) 32% as a root respiration, (2) 20% as a microbial respiration in the rhizosphere, and (3) 48% as root free soil respiration (basal respiration). A recent study (Atarashi-Andoh et al. 2011) on the partitioning of soil heterotrophic and autotrophic respiration using ¹³C concluded that about 31-39% of the total CO₂ efflux from the soil were from root-derived C. Such isotopes studies would be necessary to trace the fate of the assimilated C by annual and perennial trees in agroecosystems such as of our study.

**Conclusion**

The patterns of annual C and N emissions reflected the high application rate of manure as well as the variation of air temperature along the altitudinal gradient within the three oases. The removal of K in harvested garlic greatly exceeded inputs. Our data indicate a very high soil biological activity in all three oases and support previous findings demonstrating the very high C and N turnover under irrigated subtropical conditions such as in our study area. To better tailor plant nutrient uptake to release from the large amounts of manure applied, further research is necessary that systematically examines the role of manure quality and incorporation on decomposition.

**Acknowledgements**

We thank the farmers of Al Jabal Al Akhdar and the Agricultural Extension Centre of the Ministry of Agriculture and Fisheries at Sayh Qatanah (Oman) who supported this research infrastructurally. We are also thankful to Eva Wiegard and Claudia Thieme for their analytical assisting. This work was funded by the Deutsche Forschungsgemeinschaft (DFG) within the Graduate Research Training Group 1397 ‘Regulation of Soil Organic Matter and Nutrient Turnover in Organic Agriculture’ at University of Kassel-Witzenhausen, Germany.
References


