The effect of crop residues on soil nitrogen dynamics and wheat yield

Abstract

The effects of different kinds of crop residues on cereal yield and nitrogen uptake have not been studied. A two-year (2008–2010) field experiment was aimed to study the effect of four crop (cotton, alfalfa, wheat and maize) residues with different C:N ratios and compare them with pure urea and a control treatment, on soil N concentration (as nitrate+ammonia) and total N accumulation in the leaves and stem of wheat (cv. N8019, a high N-demanding cultivar). For this purpose, immobilization was avoided by adding N as urea to residues based on their C:N ratio and nitrogen index, which was established at 90 Kg N.ha⁻¹. Soil and plant nitrogen were measured in six phenological stages. The maximum yield difference between residues and the control treatment was 1.7 ton ha⁻¹ in the alfalfa residue. The highest nitrate and ammonia concentration in the soil (74.1kg ha⁻¹), the greatest consistency between nitrate and ammonia release with crop demand (from tillering to stem elongation) and the highest increase in yield per 1kg of added N (29.14kg grain ha⁻¹) also characterized the alfalfa residue. Overall, treatments had affected wheat grain yield, leaf area index and 1000-grain weight, but did not affect grain number spike. The highest grain yield (7.25ton ha⁻¹) and 1000-grain weight (50.36g) were also obtained when alfalfa residue was applied, although all residues resulted in higher yield than the control plot. Wheat residues did not perform well compared to other residues. Since other residues performed worse than alfalfa but performed better than the wheat residue, their use in the field should be carefully considered.

Keywords: Internal input; Sustainability; Decomposition; Yield component; Residue management

Introduction

Plant residues have an important role as soil and water-protecting factors. In Iran, in recent decades, there has been an increasing interest in managing crop residues using practices other than burning or removing them from the field.1

Burning and removal of residues not only causes a direct loss of nutrients in soils but also deprives the soil of carbon or organic matter, which is important for improving soil structure and providing life to the soil by acting as a substrate for various microbes and biota.2 Also, the removal of crop residues from an agricultural system will increase the potential for increased soil erosion and/or negative effects on environmental quality.3–5 Therefore, management of a crop residue can contribute to increased nutrient cycling and greater crop yields6,8,9 and also has an important role in reducing soil erosion and maintaining yield.8 By selecting crop rotation and/or management practices such as minimum tillage to reduce soil disturbance and/or increase the amount of residue returned to the soil, soil organic carbon and nitrogen can be increased in the system.4,5,6 The rate of decomposition and N mineralization increases by increasing the quality of a plant residue.10–12 Although the quality of a residue is an important factor to determine the C and N mineralization rate, residue management is a factor affecting this process.13

The amount of nutrients released during the decomposition of a crop residue is very important in both organic and conventional farming systems; in the former, it has a decisive influence on crop yield and in the latter, it could lead to a reduction in mineral fertilizer application.13,14 Based on other reports, the incorporation of crop residues increased the grain yield more than treatments in which residues were removed. Where crop residues were incorporated also produced significantly more grains spike⁻¹ and 1000-grain weight, which might have resulted in higher yield.15–16 Similarly,20–21 reported an increase in cereal grain and stover yield when crop residues were incorporated, unlike treatments where residues were removed. However, despite many important benefits of crop residues, some of their effects can vary. For instance, growth and yield of corn is reduced when winter wheat residues are used,22,23 especially when heavy wheat residues were used.24,25 A reduction or increase in yield induced by different crop residues and their management practices depend on a complex interaction between soil, plant and environmental factors, as conceptualized by Kumar et al.,1 & Kamkar et al.26 Although many studies have been conducted with the aim of examining the effects of N fertilizers on cereal yield,27 the effects of different kinds of crop residues and their management practices on cereal yield have not been studied and compared. For example, Rasmussen et al.,28 found that residue removal by burning did not affect wheat yield in winter wheat-fallow rotation compared with incorporating the residues by ploughing.

This study aimed to compare the effects of different crop residues (with various C:N ratios) on grain yield and yield components of wheat (N8019 variety), plant tissue nitrogen content and soil N mineralization.

Material and methods

A two-year field experiment (2008–2010) was carried out on wheat (cv. N8019) at Gorgan University of Agricultural Sciences...
The effect of crop residues on soil nitrogen dynamics and wheat yield

and Natural Resources Farm, Iran (36° 85′ latitude and 54° 27′ longitude at an altitude of around 13m above sea level). This cultivar is a high-yielding cultivar with a high N demand. The climate of the area is temperate, with a mean annual rainfall of 421.7mm, most of the rain falling between September and January, and a mean annual air temperature of 18.5°C with a minimum of 9.5°C in winter and a maximum of 29.5°C in summer. Temperature records for the two study years are presented in (Figure 1A). There were no pronounced differences in temperature between the growing season in 2008-2009 and 2009-2010, particularly during the reproductive and grain-filling period (March, April and May). Rainfall over the reproductive period of wheat was higher in 2009-2010 (Figure 1B). Soil samples were mixed thoroughly to obtain a composite sample for each plot. Soil of the area was loamy - clay-silty with a pH of 7.8 and sand, silt, and clay contents of 10, 52 and 38%, respectively at 0 to 30 cm depth. Organic C and organic N were 0.95 and 0.1% respectively.

Figure 1 Average monthly temperature (A) and rainfall (B) during the two study years according to recorded data by the nearest meteorological station (Hashemabad).

The experiment was conducted as a complete randomized block (CRB) design with four replicates. In the first year of the experiment, a total of six treatments (four residues with different C:N ratios including cotton, alfalfa, wheat and corn), pure urea (90Kg urea ha⁻¹) and a control treatment (without residue or fertilizer application) were considered. All residue-related treatments were incorporated as <5mm particles. The rate of residue and the amount of N needed to avoid immobilization were determined by determination of the C:N ratio and N index to provide 90Kg N ha⁻¹. The C:N ratio for cotton, corn, wheat and alfalfa were as 32.27, 49.62, 60.47 and 21.78 respectively. Total organic carbon (TOC) and total nitrogen content (TN) were measured by the Walkley et al., and the Kejldahl methods respectively.

The amount of cotton, maize, wheat and alfalfa residues to provide 90Kg N ha⁻¹ were calculated as the N index with regard to the C:N ratio of residues as well as required mineral N fertilizer to prevent immobilization. Then, chopped residues plus a calculated amount of urea fertilizer for each residue treatment (to prevent N immobilization by microbial community, as calculated by Barbarick and pure urea in other treatments were incorporated into soil by a six-rows disk at a depth of 30cm. The amount of residue incorporated into soil was 6467, 5988, 5622, and 5972Kg ha⁻¹ for cotton, maize, wheat and alfalfa, respectively and the amount of mineral N fertilizer required for these residues to inhibit microbial immobilization was calculated as 66.16, 75, 100 and 58.33Kg ha⁻¹, respectively. The 3×4m plots were hand-seeded to obtain a target density of 330 plants m² with a row spacing of 20 cm and 1.5 cm on the rows (including 16 rows). Wheat was cultivated on January 1, 2008 and harvested on June 1; residues were brought from the field, which was left fallow until January 1, 2009 when the cultivation was carried out again without the incorporation of any residues or without the application of any fertilizer. Grains were disinfected by carboxin thiram (antifungal agent) before cultivation. Cultures were irrigated twice during the growth season, as needed.

Phenological stages, including tillering, stem elongation, booting, anthesis, physiological maturity and harvesting maturity were recorded by the Zadox coding method during the growth season using 15 tagged plants. Total mineralized nitrate + ammonia in the soil (as kg ha⁻¹) during the wheat–growing season (2008-2010) was determined by an extracted solution using 2M KCl.

Leaf area was measured from least five plants on each plot by a digital leaf area meter (Delta T Device, UK). The two central rows of each plot were harvested by hand in early June in both growing seasons (2008-2010) to determine grain number ear⁻¹, 1000-grain weight (TGW) and total grain yield. The same measurements were repeated in the second year. Data from both years were combined and statistically analyzed by SAS software and means were compared by the LSD test (P<0.05). Post-ANOVA analysis also was performed as needed.

Results and discussion

A summary of the analysis of variance results for grain yield, grain spike⁻¹, TGW, leaf area index (LAI), and nitrate and ammonia concentrations are given in (Table 1) (these data are related to two year). The results of compound analysis of the two-year experiment showed that the effect of year on the studied characteristics was significant (Table 2), so data of each year was analyzed separately for all characteristics. Treatments had significant effects on wheat grain yield, TGW and LAI for both years (Tables 2 & Table 3).

The grain yield obtained in different treatments for both years (Table 2) was significantly different between the control treatment (with the lowest yield) and the alfalfa treatment (as the highest value). The biggest difference in grain yield was observed between the control and alfalfa treatment in 2009 (alfalfa 24% higher), which had the lowest C:N ratio after the urea treatment. This was also true
for 2010 (alfalfa was 31% higher). The least increase in yield relative to the control based on a pooled mean from both years was in the urea treatment (Table 2), while the highest was in alfalfa followed by maize, cotton and wheat in this descending order. Among the residues used, alfalfa residue had the highest N content (Figure 3). Although wheat yield in all treatments in the second year (without incorporation of residues or application of fertilizer) decreased relative to the first year and although the greatest decrease was seen when the wheat residue was used (31%), the increment in yield relative to the control in the second year was higher in all treatments (Table 2). Regression analysis of the C:N ratio of different residues versus corresponding wheat grain yield revealed no significant relationship ($R^2=0.094$). Our finding showed that not only the C:N ratio is solely a reliable factor in view of decomposition, but it highlights that there may be other factors other than the C:N ratio that affect analysis and interpretation of residue effects on yield. For instance, in this research in both years, maize residues (with a C:N ratio of 49.6) increased grain yield more than cotton residues (with a C:N ratio of 32.27).

### Table 1 Analysis of variance for grain yield (ton ha$^{-1}$), number of grains spike$^{-1}$, 1000-grain weight (TGW)(g), leaf area indexb (LAI) and total mineralized nitrate + ammonia in treatments used in the experiment base on two years data

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>d.f</th>
<th>Grain yield (ton ha$^{-1}$)</th>
<th>No. of grains spike$^{-1}$</th>
<th>TGW(g)</th>
<th>LAI</th>
<th>Total mineralized nitrate + ammonia(kg ha$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>1</td>
<td>75.51*</td>
<td>1356.81*</td>
<td>283.77*</td>
<td>35.57*</td>
<td>11291.61*</td>
</tr>
<tr>
<td>Replication ×year</td>
<td>6</td>
<td>1.33*</td>
<td>20.1*</td>
<td>11.64*</td>
<td>0.49*</td>
<td>223.74*</td>
</tr>
<tr>
<td>Residue</td>
<td>5</td>
<td>1.24*</td>
<td>9.24*</td>
<td>5.28*</td>
<td>0.44*</td>
<td>686.83*</td>
</tr>
<tr>
<td>Residue×year</td>
<td>5</td>
<td>1.11*</td>
<td>10.96*</td>
<td>16.52*</td>
<td>0.01*</td>
<td>773.81*</td>
</tr>
<tr>
<td>Error</td>
<td>30</td>
<td>0.7</td>
<td>7.41</td>
<td>3.82</td>
<td>0.27</td>
<td>392.1</td>
</tr>
</tbody>
</table>

*significant at P≤0.05 according to the Least Significant Difference Test. Ns, not significant

### Table 2 Mean comparison for grain yield (ton ha$^{-1}$), grains spike$^{-1}$ and 1000-grain weight (TGW) for each year separately and two years (2008-2010) mean

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Grain yield(ton ha$^{-1}$)</th>
<th>No. of grains spike$^{-1}$</th>
<th>TGW(g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>2010</td>
<td>Mean</td>
<td>2009</td>
</tr>
<tr>
<td>Cotton</td>
<td>7.3ab(5.7)*</td>
<td>5.4ab(20)</td>
<td>29.69a</td>
</tr>
<tr>
<td>Maize</td>
<td>7.7ab(11)</td>
<td>5.6ab(22)</td>
<td>33.45a</td>
</tr>
<tr>
<td>Wheat</td>
<td>7.6ab(10)</td>
<td>5.2ab(17)</td>
<td>32.8a</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>8.6a(24)</td>
<td>5.9a(31)</td>
<td>31.43a</td>
</tr>
<tr>
<td>Urea</td>
<td>8.1ab(17)</td>
<td>4.9ab(8)</td>
<td>33.87a</td>
</tr>
<tr>
<td>Control</td>
<td>6.9b(0)</td>
<td>4.5b(0)</td>
<td>29.04a</td>
</tr>
</tbody>
</table>

*Means within each column with a similar letter are not significantly different at P=0.05, according to the least significant difference test. The values in parentheses show differences in percentage relative to the corresponding control treatment.

### Table 3 Mean comparison for leaf area index (LAI) and nitrate+ammonia concentration in the soil (kg ha$^{-1}$) for each year separately and two years (2008-2010) mean

<table>
<thead>
<tr>
<th>Treatment</th>
<th>LAI</th>
<th>Nitrate+ammonia concentration(kg ha$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>2010</td>
<td>Mean</td>
</tr>
<tr>
<td>Cotton</td>
<td>5.95a*</td>
<td>3.89a</td>
</tr>
<tr>
<td>Maize</td>
<td>5.52ab</td>
<td>3.85a</td>
</tr>
<tr>
<td>Wheat</td>
<td>5.65ab</td>
<td>3.45ab</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>4.85b</td>
<td>3.63a</td>
</tr>
<tr>
<td>Urea</td>
<td>4.85b</td>
<td>3.40ab</td>
</tr>
<tr>
<td>Control</td>
<td>4.75b</td>
<td>3.03b</td>
</tr>
</tbody>
</table>

*Means within each column with a similar letter are not significantly different at P=0.05, according to the least significant difference test.

Although we did not use any N-resource input in the second year, alfalfa and maize residue treatments had higher grain yield than the control treatment. Grain yield was significantly affected by the type of residue. There was no significant difference in the amount of grains per spike between residue treatments and urea in the control treatment (Table 2).

Maize and alfalfa residue treatments resulted in the highest TGW in both years compared with other treatments, which can be attributed to higher N supply by these residues (57.8 and 74.1 Kg ha\(^{-1}\), respectively). Since N has considerable effects on grain filling, we can conclude that the release of N from maize residues prolonged the supply of N in this period and resulted in an increase in TGW. In the second year, yield was more affected than grain spike\(^1\) by TGW; moreover, grain spike\(^1\) was not affected by different applied treatments (Table 2). This was also obvious for the means in both years (Table 2). This might correspond to lower leaf area (Table 3) which restricts the source supply to provide adequate assimilates to fill grains. TGW was generally lower in 2009-2010 than in 2008-2009 (Table 2). There was a significant difference in LAI between residue treatments and urea compared to the control treatment in both years (Table 3). As development progressed, LAI increased when cotton, maize and wheat residues were decomposed in the anthesis stage more than in treatments with urea and alfalfa residues (values not shown). This indicates the importance of consistency between the release of N by crop residues and crop demand.

Leaf and stem N content in wheat plants was approximately the same for alfalfa and cotton residues (44.52 and 42.77g N kg\(^{-1}\) dry matter (DM), respectively) (Figure 2), but significantly greater than in the wheat residue treatment (38.55g N kg\(^{-1}\) DM). Alfalfa and cotton residues provided the most mineralized N as nitrate and ammonia in soil (74.1 and 66.07Kg ha\(^{-1}\), respectively) (Table 3). Greater N availability when alfalfa and cotton residues are incorporated and decomposed can be attributed to a higher N content despite approximately the same percentage C in their foliar parts (Figure 3). Alfalfa and cotton residues are rapidly decomposed because of their lower C:N ratio (21.78 and 32.27, respectively) and low percentage lignin (7 and 1.4%), which can result in making N more available to plants compared to other residues. The highest values of measured mineralized N as nitrate and ammonia in soil were from residues which had the lowest C:N ratio. Although the C:N ratio has long been known to be a major factor in controlling the rate from which N is released from crop residues, in the present study, mineralized soil N was poorly correlated with the residue’s C:N ratio (r=0.05). Models that simulate agronomic scenarios often describe the biochemical quality of crop residues only by their relative C to N contents (C:N ratio). Indeed, the most common criterion of quality used to predict mass loss or N mineralization during the decomposition of crop residues is the C:N ratio of the plant material. However, this ratio does not account for the availability of C and N, which is often essential to understand the decomposition kinetics. Many studies have aimed to find other biochemical characteristics to predict the decomposition of crop residues while others have shown that the initial content of residue N, lignin\(^2\) and soluble C concentration\(^2\) are useful indicators of residue quality. Our results confirms the findings of other reports regarding the uncertainty of the absolute effect of the C:N ratio on the residue decomposition process.

Demand for N in wheat is lowest in winter but it increases quickly after stem elongation and decreases gradually after flowering. In the present study, based on the analysis of tissues in the first year, the highest leaf+stem N content was related to anthesis. In addition, the values decreased in all treatments due to remobilization to plant reproductive organs from anthesis onward (N remobilization ranged from 68 to 74%). Plant N demand increased as growth stage progressed (stem elongation, booting, anthesis, and grain filling) because N is needed for the development and growth of reproductive organs and for increasing grain protein. Yield components are affected by both the amount of N and also the release period of N. According to Woolfolk et al.\(^4\) N concentration in the stem and growth points of wheat and grain was 51 and 104g kg\(^{-1}\), respectively and since the greatest portion of grain N is provided as remobilization from growth tissues, grains are the major source for N accumulation relative to other plant organs.

N concentration in plant tissue during tillering and stem elongation in all residues in the first year was around the threshold limit (28.5–40.25 g kg\(^{-1}\)). Enough limit of N in wheat tissue and based on N

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Citation: growing season in the first year revealed that the maximum release of N in alfalfa-treated plots was completely different from that of other treatments. The highest values of N released during the wheat growing season occurred between tillering and stem elongation stages for alfalfa and between anthesis and physiological maturity for the other residues. However, the value for all residues decreased during the second year (data not shown) because the N pool gradually became exhausted over time. This reveals that different residues have different rates of release; alfalfa might have released N more slowly relative to crop demand.

Our results show that alfalfa was the best treatment compared to urea from both a quantitative (amount of N released) and a qualitative (release period) perspective of residue management to improve soil fertility with an emphasis on N. However, the use of other residues is likely to result in conservative yield and benefits.

Figure 4 Relationship between added N as urea and yield difference with control in studied crop residues treatments. Solid and dashed vertical bars show standard errors for added N and yield difference, respectively.

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Conflict of interest
The author declares no conflict of interest.

References


The effect of crop residues on soil nitrogen dynamics and wheat yield


