

1 **RELATIONSHIP BETWEEN AMMONIUM**
2 **AND NITRATE IN WHEAT PLANT TISSUE**
3 **AND ESTIMATED NITROGEN LOSS**

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9 **ABSTRACT**

10 Nitrogen (N) is one of the most important elements in the nutri-
11 tion of higher plants and one of the most costly inputs in the
12 production of winter wheat in the Great Plains. Nitrogen ranks
13 second only to precipitation as the most frequent yield limiting
14 factor, and even when N is not the yield limiting factor, wheat
15 is less than 50% efficient at utilizing applied N fertilizer. If N
16 supplied to the crop is not utilized efficiently, it may be lost from
17 the cropping system to the surrounding environment. The objec-
18 tive of this study was to evaluate the relationship between
19 NH₄-N and NO₃-N in wheat tissue and estimated plant N loss.
20 Two experimental sites for this study were selected as subplots
21 located within existing plots in two long-term winter wheat
22 experiments at Stillwater (experiment 222) and Lahoma (exper-
23 iment 502), Oklahoma. Wheat forage samples were collected at

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24 Feekes growth stage five (leaf sheath strongly erected) and
25 Feekes growth stage 10.5 (flowering complete to top of ear).
26 Samples were dried, ground, and analyzed for total N, $\text{NH}_4\text{-N}$,
27 and $\text{NO}_3\text{-N}$. The relationship between total N, $\text{NH}_4\text{-N}$,
28 and $\text{NO}_3\text{-N}$ at both growth stages and estimated plant nitrogen
29 loss (plant N uptake at flowering minus total N uptake in the
30 grain plus straw) were evaluated. No relationship was found to
31 exist between forage $\text{NH}_4\text{-N}$ and $\text{NO}_3\text{-N}$ and estimated plant
32 N loss. Due to cool and moist climatic conditions during late
33 spring in both years, estimated N losses were small from anthesis
34 to maturity using the method described. Plant tissue $\text{NO}_3\text{-N}$ at
35 Feekes five was correlated with total N accumulation in the plant
36 at flowering and with grain N uptake at experiment 502 in
37 both years.

38 INTRODUCTION

39 It is important to understand losses of nitrogen that occur within the soil-
40 plant system, and how these losses may affect nitrogen use efficiency.
41 Denitrification, volatilization from the soil surface, and leaching are potential
42 losses of N. Denitrification is the conversion of nitrate nitrogen ($\text{NO}_3\text{-N}$) to
43 gaseous forms such as N_2O , NO , and N_2 . This process occurs in anaerobic
44 conditions, usually at $\text{pH} < 6.0$. In many fertilizer recovery studies, denitrification
45 is often cited as the most significant loss of N. Nitrogen losses due to
46 denitrification of applied fertilizer have been reported as ranging from 9.5%^[1] to
47 22%.^[2] Another potential loss is ammonia (NH_3) volatilization from the soil
48 surface. Fertilizer N (especially urea) added to a soil with a pH greater than 7.0
49 may result in NH_3 volatilization and further loss of fertilizer N. Losses of 55–65%
50 of applied urea have been reported.^[3,4] This can be significant under
51 environmental conditions such as low moisture, high wind velocity, and high
52 soil pH. Nitrogen leaching is the process whereby $\text{NO}_3\text{-N}$ is translocated by
53 percolation of water through the soil profile, which can lead to groundwater
54 contamination. One study reported that 113 kg ha^{-1} of $\text{NO}_3\text{-N}$ leached below
55 the root zone when two consecutive bean crops were grown.^[5]

56 Tissue analysis has been used to determine nutrient deficiencies in-season
57 and to establish rates of subsequent additions of N fertilizer. It may be possible to
58 use tissue tests at certain stages of growth to estimate the amount of N being
59 volatilized from the crop canopy. The relationship between ammonium and nitrate
60 in wheat tissue has not been evaluated as a tool to predict estimated gaseous N
61 loss in winter wheat. Understanding gaseous N loss may be a key to increasing the
62 efficient use of N fertilizers applied to cropping systems. Harper et al.,^[6] in an N

63 cycling study, concluded that approximately 11% of applied N was lost in a
64 20-day period following fertilization from the soil-plant system. The plant loss
65 was attributed to the overloading of plant N as NH_4^+ . They considered additional
66 losses of N (9.8%) from the plants between anthesis and maturity. This loss was
67 due almost entirely to plant senescence and inefficient redistribution of N within
68 the plant. Eleven percent of the potential N available for redistribution from the
69 stems and leaves was lost as volatile NH_3 . The high N (and therefore, increased
70 NH_4^+) content of the plants lends itself to NH_3 volatilization from the plant to the
71 atmosphere. Francis et al.^[7] in a corn (*Zea mays* L.) study found that N losses
72 from aboveground biomass in a hybrid variety ranged from 45 to 81 kg N ha⁻¹.
73 Also, they reported that 52 to 73% of the unaccounted for fertilizer in ¹⁵N balance
74 studies could be attributed to plant N loss. They also stated that in the past, studies
75 have listed denitrification as a major sink for gaseous loss of N. Estimates of N
76 loss via denitrification and leaching might have been less if plant N volatilization
77 had been considered. Papakosta and Gagianas^[8] stated that N loss from anthesis
78 to maturity depends on the plant N content at anthesis. When N content was high
79 at anthesis (>200 kg ha⁻¹), N losses were inevitable even when yields were high.
80 When N content was lower (150 kg ha⁻¹) at anthesis, N losses were not observed.
81 Between these N contents, N loss was highly correlated with yield, where high
82 yields prevented N loss and low yields caused a net loss of N. Daigger et al.
83 (1976) studying N content in wheat noted that the percent N in plant tissue did not
84 change during a 23-day period preceding maturity. He found, though, that the
85 period between anthesis and maturity netted a total loss of 30% of the applied N,
86 and losses of N increased with increasing N applied. The N loss accounted for 26,
87 28, and 41% of the anthesis N when 0, 67, and 133 kg of N ha⁻¹ were applied,
88 respectively. In the above-cited studies the major components of gaseous N loss
89 seem to be the amount of N supplied to the plant and, therefore, the plant content
90 of N at later stages of growth. Because of this, it is important to understand the
91 processes controlling N uptake and assimilation within the growing wheat plants
92 and redistribution of supplied N, especially at later stages of growth.

93 Grain production is greatly affected by NH_4^+ and NO_3^- nutrition. Silber-
94 bush and Lips^[10] found that the number of tillers per plant was correlated with dry
95 matter yield. The number of tillers also increased with nitrogen concentration and
96 with $\text{NH}_4^+/\text{NO}_3^-$ ratio fed to plants. Mean grain weight and number of grains per
97 plant were negatively correlated with $\text{NH}_4^+/\text{NO}_3^-$ ratio fed to plants. They
98 concluded that plants receiving high NH_4^+ concentrations are stimulated to invest
99 most of their carbohydrate reserves on new tiller formation. Nitrate-fed plants, on
100 the other hand, invest the bulk of the carbohydrates in grain production. In a study
101 by Martin del Molino,^[11] grain protein increased linearly with grain yield and
102 aboveground plant dry weight at anthesis. Grain yield also increased linearly with
103 leaf N content at anthesis. The study showed, however, that grain protein was more
104 closely related to the aboveground dry weight at anthesis multiplied by the level of

105 N in the two upper most leaves, than either of the components considered
106 separately. Leaf N concentration at anthesis had less of an effect on grain protein
107 and more effect on the production of biomass. Raun and Westerman^[12] found that
108 crown and leaf NO_3^- was correlated with yield when sampled at Feekes growth
109 stages four and five. A linear relationship was established between leaf NO_3^-
110 content and N rate at Feekes 5. Samples taken at Feekes 7 and 10 did not correlate
111 well with yield. Gregory et al.,^[13] in a nutrient study found that even when there
112 was limited uptake of N after anthesis, the grain continued to grow and substantial
113 amounts of N was translocated from the leaves and stems. He stated that 23 to 52%
114 of the final amount of N contained in the grain was taken up after anthesis. He
115 concluded that amounts of N and moisture in the soil played a major role in the
116 amount of N translocated from other parts of the plants.

117

MATERIALS AND METHODS

118 Two experimental sites were selected as subplots located within existing
119 plots in two long-term winter wheat experiments at Stillwater (experiment 222)
120 and Lahoma (experiment 502), Oklahoma. Fixed preplant nitrogen rates have
121 been applied annually since 1969 and 1970 in experiments 222 and 502,
122 respectively. Both experiments employ randomized complete block designs with
123 four replications. Plots were 6.1×18.3 m and 4.9×18.3 m at experiments 222
124 and 502, respectively. Nitrogen rates were 0, 45, 90, and $134 \text{ kg ha}^{-1} \text{ yr}^{-1}$ at
125 Stillwater and 0, 45, 67, 90, and $112 \text{ kg ha}^{-1} \text{ yr}^{-1}$ at Lahoma. Each year,
126 ammonium nitrate (34-0-0) has been applied broadcast and preplant incorporated
127 at both sites. Phosphorus and potassium as triple superphosphate (0-46-0) and
128 potassium chloride (0-0-62) were applied with nitrogen each year at rates of 29
129 and 20 kg P ha^{-1} and 38 and 56 kg K ha^{-1} at experiment 222 and 502, res-
130 pectively. Initial soil test data taken from the check plots is shown in Table 1.
131 Each year, forage was hand-harvested from plots at Feekes growth stage 5 (leaf
132 sheath strongly erected) and again at Feekes growth stage 10.5 (flowering
133 complete to top of ear).^[14] Grain was harvested from the center of each plot with
134 a Massey Ferguson self-propelled combine. Forage and grain samples were dried
135 and ground to pass a 140 mesh ($106 \mu\text{m}$) sieve and lab analysis was completed for
136 both crop years. Forage samples were extracted with 0.01 M calcium sulfate, and
137 $\text{NH}_4\text{-N}$ and $\text{NO}_3\text{-N}$ in the extracts was analyzed using flow injection analysis.
138 Each year, forage, straw, and grain samples were analyzed for total N content via
139 dry combustion analysis using a Carlo Erba NA 1500 analyzer.^[15] Total N uptake
140 in the forage, grain, and straw was calculated as the %N contained in each, times
141 the dry matter yield. Plant N loss was calculated as the difference in the total N
142 uptake in the Feekes 10.5 forage and the total N uptake in the grain plus straw.
143 Statistical analysis was performed using SAS.

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Table 1. Surface Soil (0–15 cm) Chemical Characteristics and Classification at Stillwater (Experiment 222) and Lahoma (Experiment 502), OK, 1998

Location	pH ^a	NH ₄ -N	NO ₃ -N	P ^b	K ^b	Total N ^c	Organic C ^c
		mg kg ⁻¹				g kg ⁻¹	
Stillwater	5.7	4.64	2.3	33	159	0.9	10.6
Classification: Kirkland silt loam (fine-mixed, thermic Udertic Paleustoll)							
Lahoma	5.6	5.6	4.0	77	467	0.9	11.0
Classification: Grant silt loam (fine-silty, thermic Udic Argiustoll)							

^ap: 1 : 1 soil : water.^bP and K: Mehlich III.^cOrganic C and Total N: dry combustion.

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RESULTS AND DISCUSSION

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Analysis of variance and associated treatment means for grain and straw yield are reported in Tables 2–5 for experiment 222 and experiment 502 for 1997–98 and 1998–99. Grain yield showed a significant response to increasing N rate at both sites in both years. Similarly, straw yield increased significantly with applied N at each location and each year, excluding experiment 222 in 1999.

T2 – T5**Table 2.** Analysis of Variance and Treatment Means for Grain and Straw Yield, Lahoma, OK, 1998

Source of Variation	df	Grain Yield	Straw Yield
		Mean Squares, kg ha ⁻¹	
Replication	3	793672	648246
N rate	4	3047702	202730
Residual error	12	588376	530556
SED		542	515
CV		22	63
N rate kg ha ⁻¹		kg ha ⁻¹	
0		2111	539
45		3585	1546
67		3665	1197
90		3426	215
112		4541	2264

SED: standard error of the difference between two equally replicated means.

CV: coefficient of variation, %.

Table 3. Analysis of Variance and Treatment Means for Grain and Straw Yield, Lahoma, OK, 1999

Source of Variation	df	Grain Yield	Straw Yield
		Mean Squares, kg ha ⁻¹	
Replication	3	837542	1291289
N rate	4	9079732	2142045
Residual error	12	1192464	572796
SED		772	535
CV		28	47
N rate kg ha ⁻¹		kg ha ⁻¹	
0		2181	776
45		2381	1320
67		4496	1526
90		5240	1646
112		5191	2774

SED: standard error of the difference between two equally replicated means.

CV: coefficient of variation, %.

Table 4. Analysis of Variance and Treatment Means for Grain and Straw Yield, Stillwater, OK, 1998

Source of Variation	df	Grain Yield	Straw Yield
		Mean Squares, kg ha ⁻¹	
Replication	3	186953	305468
N rate	3	20234	2757312
Residual error	9	80974	269533
SED		201	367
CV		20	29
N rate kg ha ⁻¹		kg ha ⁻¹	
0		983	587
45		1461	2029
90		1594	2261
134		1726	2375

SED: standard error of the difference between two equally replicated means.

CV: coefficient of variation, %.

Table 5. Analysis of Variance and Treatment Means for Grain and Straw Yield, Stillwater, OK, 1999

Source of Variation	df	Grain Yield	Straw Yield
		Mean Squares, kg ha ⁻¹	
Replication	3	144881	374323
N rate	3	2196434	131411
Residual error	9	377707	138575
SED		435	263
CV		31	69
N rate kg ha ⁻¹		kg ha ⁻¹	
0		1315	273
45		1529	606
67		2124	608
90		2970	675

SED: standard error of the difference between two equally replicated means.

CV: coefficient of variation, %.

150 With few exceptions, no measurement of tissue N (NH₄-N, NO₃-N and
 151 total N) was well correlated with estimated plant N loss. Since estimated plant N
 152 loss is calculated as the total N uptake in the tissue at flowering minus the total N
 153 uptake at maturity (grain + straw), it is likely that significant amounts of N were
 154 assimilated after flowering in these experiments, since limited N loss was
 155 observed. The increased uptake of N after anthesis could be a direct result of
 156 highly favorable environmental conditions during grain fill. In both years,
 157 moisture levels were adequate and temperatures were cool during the period
 158 between Feekes 10.5 and maturity. Because of these conditions, wheat continued
 159 to assimilate N and redistribute it to the grain, thus limiting N loss observed by
 160 others.^[6,9,16]

161 The relationship between NO₃-N content at Feekes 5 and total N at Feekes
 162 five at both locations and both years is reported in Figs. 1 and 2. These two
 163 parameters were well correlated as could be expected, since the measurements are
 164 at the same stage of growth and the two N contents are interrelated.

165 Figures 3 and 4 illustrate the relationship between NO₃-N content at
 166 Feekes 5 and the total N content of forage at Feekes 10.5. Forage NO₃-N at
 167 Feekes 5 was a good predictor of total N in the wheat forage at Feekes 10.5, the
 168 exception being experiment 222 in 1998. This observation, combined with the
 169 ability to predict grain yield and total grain nitrogen, may have further use for
 170 precision agriculture, since topdress N is applied at Feekes 5. Early work by Raun
 171 and Westerman^[12] showed that grain yield could be reliably predicted using

F1, F2

F3, F4

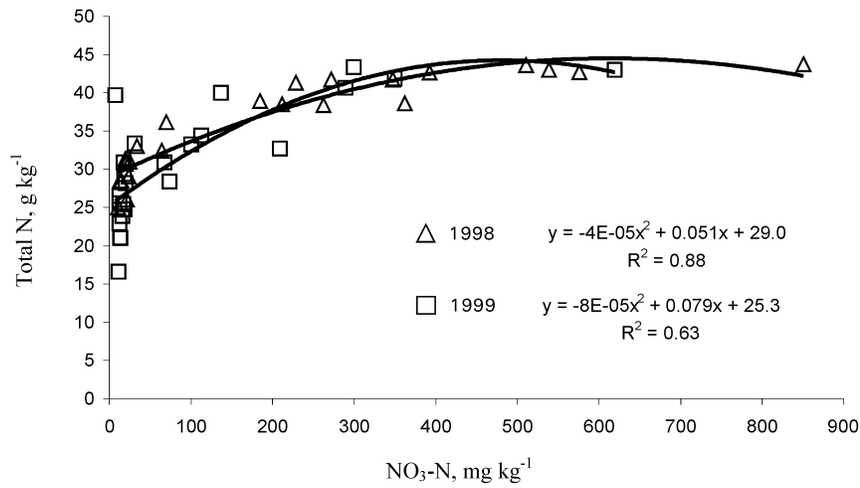


Figure 1. Relationship between NO₃-N at Feekes 5 and total N at Feekes 5 at Lahoma 502, 1998 and 1999.

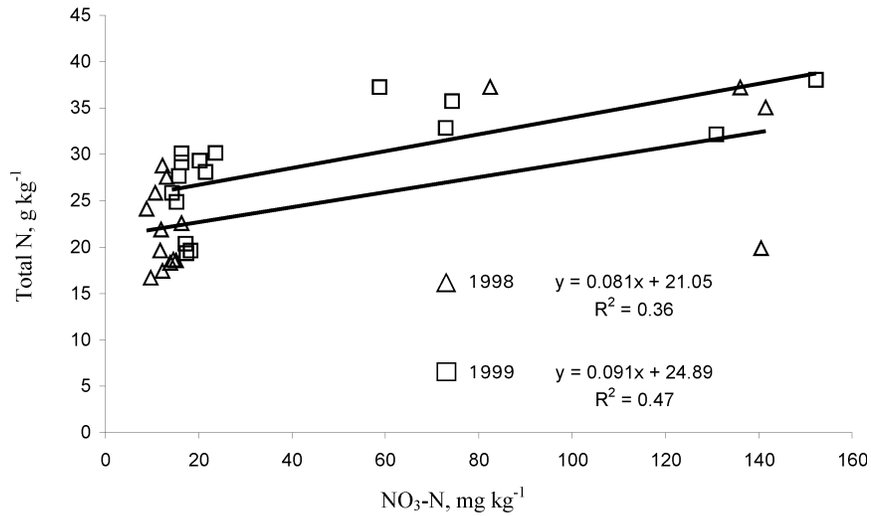


Figure 2. Relationship between NO₃-N at Feekes 5 and total N at Feekes 5 at Stillwater 222, 1998 and 1999.

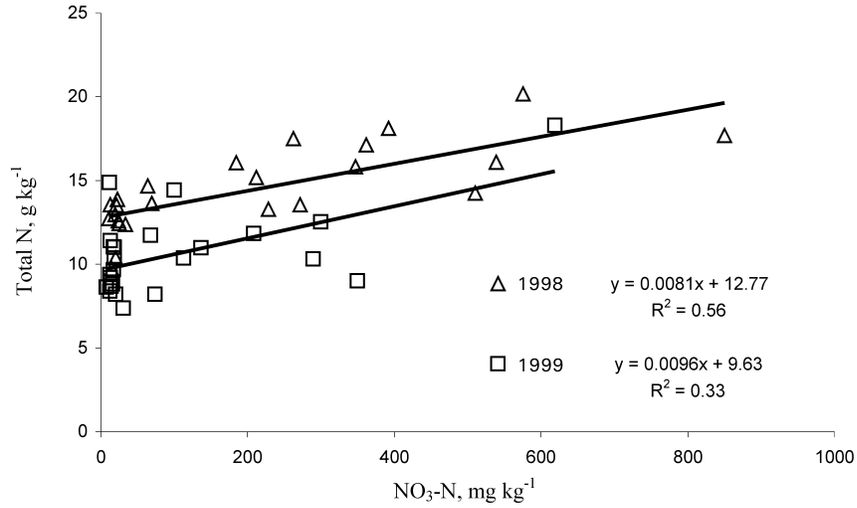


Figure 3. Relationship between $\text{NO}_3\text{-N}$ at Feekes 5 (x) and total N at Feekes 10.5 (y) at Lahoma 502, 1998 and 1999.

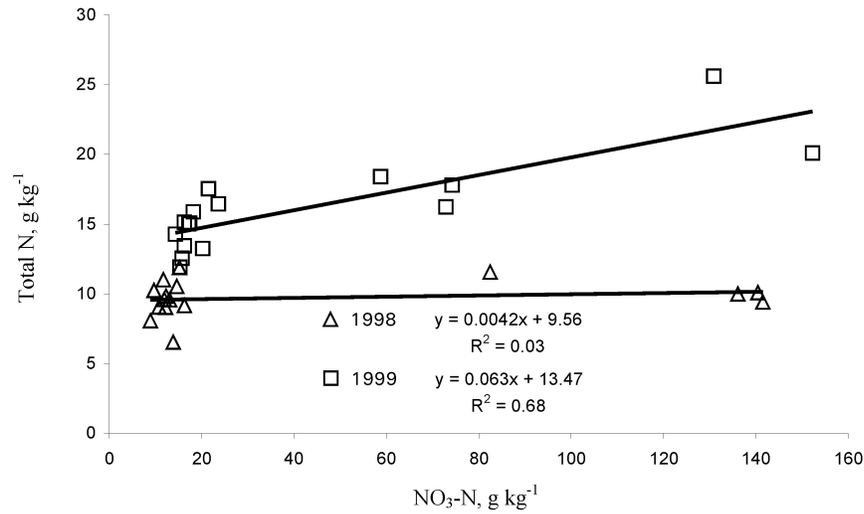


Figure 4. Relationship between $\text{NO}_3\text{-N}$ at Feekes 5 (x) and total N at Feekes 10.5 (y) at Stillwater 222, 1998 and 1999.

172 NO₃-N and PO₄-P in the leaves at Feekes 5. However, they noted that this was
 173 highly dependent upon environment. Considering new technologies designed to
 174 sense plant health at early stages of growth using sensor-based methods, this
 175 information could be interlaced within precision agriculture strategies for mid-
 176 season nutrient adjustment.

177 The relationship between NO₃-N content at Feekes 5 and final grain N
 178 content was also significantly correlated at experiment 502 in both years (Fig. 5),
 179 but not at experiment 222. It was interesting to note that total grain N could be
 180 predicted using a forage NO₃-N reading approximately 2–3 months before the
 181 grain was harvested at experiment 502.

182 The relationship between total N Feekes 5 and grain yield at both locations
 183 and both years is reported in Figs. 6 and 7. Total N content of the forage at Feekes
 184 5 was significantly correlated with grain yield. This was the most consistent
 185 predictor of grain yield above all other measurements of N (NH₄-N and/or
 186 NO₃-N) versus grain yield at either location or in either year. However, it should
 187 be noted that similar to the work reported by Raun and Westerman,^[12] forage
 188 NO₃-N at Feekes 5 was a relatively good predictor of grain yield in 1998
 189 ($R^2 = 0.46, 0.55$) but not in 1999 ($R^2 = 0.14, 0.17$) at experiments 222 and 502,
 190 respectively. Raun and Westerman^[12] reported improved correlation of plant
 191 NO₃-N with yield in one year when winter moisture was limiting, and no
 192 relationship between plant NO₃-N in a year when moisture was non-limiting. In

F5

F6, F7

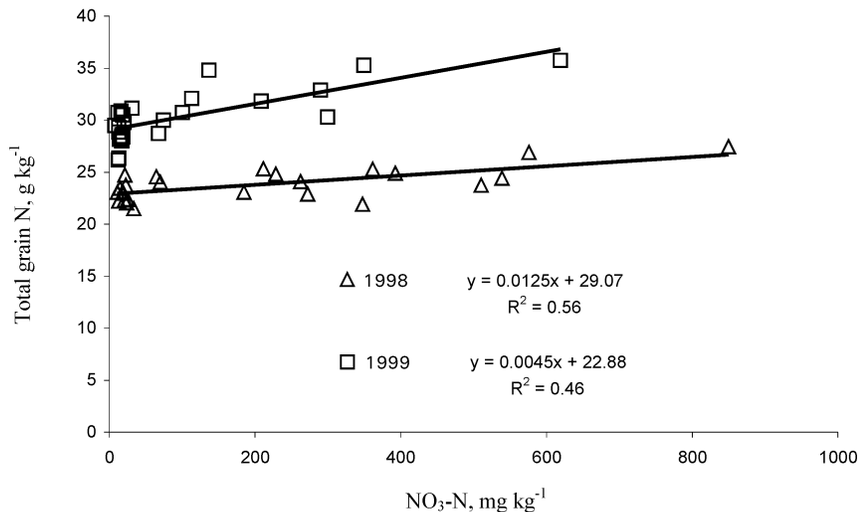


Figure 5. Relationship between NO₃-N at Feekes 5 and total grain N at Lahoma 502, 1998 and 1999.

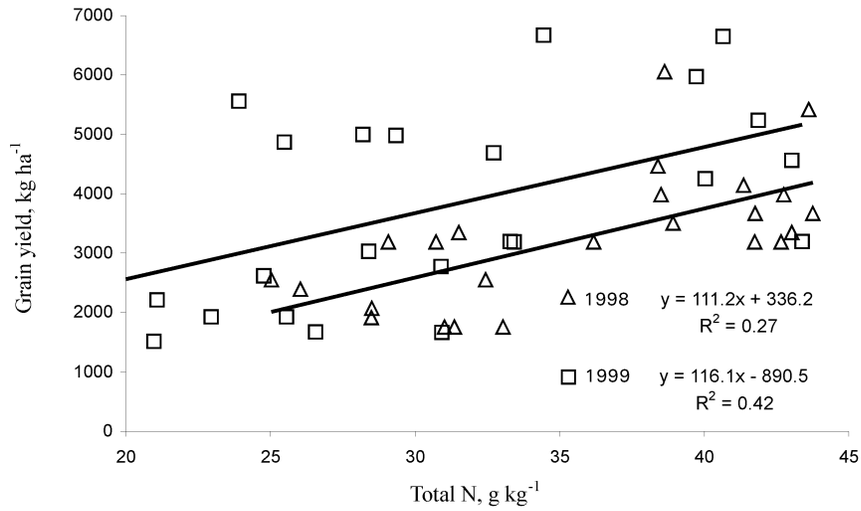


Figure 6. Relationship between total N at Feekes 5 and grain yield at Lahoma 502, 1998 and 1999.

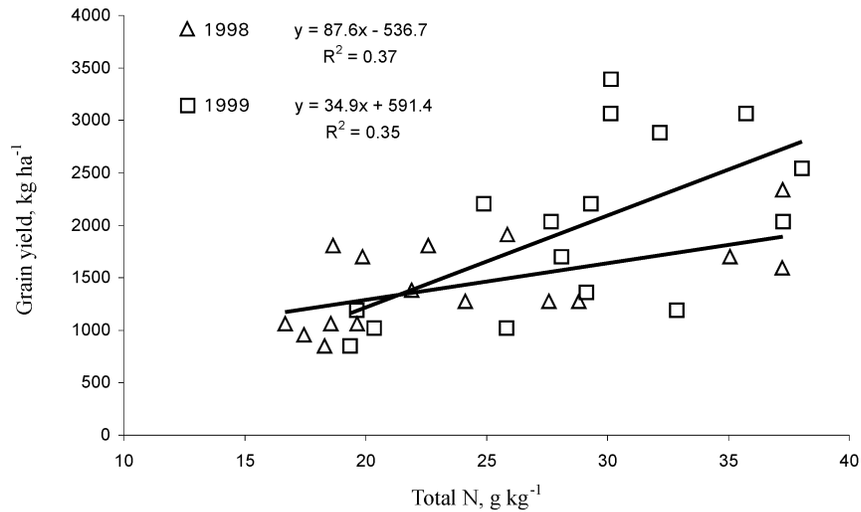


Figure 7. Relationship between total N at Feekes 5 and grain yield at Stillwater 222, 1998 and 1999.

Table 6. Total N and Nitrate–N in Forage at Feekes 5 and 10.5 at Stillwater and Lahoma in 1998 and 1999

N Measure	Location			
	Stillwater 222		Lahoma 502	
	1998	1999	1998	1999
	Feekes 5			
Total N g kg ⁻¹ , average	24.3	28.8	35.8	30.8
Range (min, max)	16.7, 37.2	19.4, 38.0	25.1, 43.7	16.6, 43.4
NO ₃ –N mg kg ⁻¹ , average	40.7	42.8	211.4	103.2
Range (min, max)	8.8, 141.5	14.3, 152.2	10.5, 850.2	7.3, 618.9
	Feekes 10.5			
Total N g kg ⁻¹ , average	9.7	16.2	14.5	10.6
Range (min, max)	6.5, 11.9	11.9, 25.6	9.8, 20.2	7.4, 18.3
NO ₃ –N mg kg ⁻¹ , average	10.6	64.0	70.2	55.0
Range (min, max)	3.6, 38.7	8.1, 538.5	5.8, 367.9	7.5, 833.7

193 this work, good stands were achieved in both years, due to adequate fall moisture,
 194 however, in 1998, mid-winter conditions were cool, and moisture stress was
 195 encountered. Alternatively, 1999 was characterized by a rather mild, wet winter.
 196 The environmental conditions in 1998 were consistent with that reported by
 197 others who noted a significant relationship between early-season tissue NO₃–N
 198 and grain yield (moisture stress mid-season).

199 Mean NO₃–N and total N levels in wheat forage at Feekes 5 and 10.5 are
 200 reported for both locations in 1998 and 1999 (Table 6). The mean and range in
 201 NO₃–N and total N in wheat forage tended to be greater in 1998 at Feekes 5
 202 when compared to 1999, suggesting increased N accumulation during stress years
 203 noted by Raun and Westerman.^[12]

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CONCLUSIONS

205 Concentrations of NH₄–N and NO₃–N, and total N contents in wheat
 206 tissue at Feekes 5 and Feekes 10.5 were not good predictors of estimated N loss.
 207 Ideal climatic conditions during the period from anthesis to maturity may have
 208 minimized N losses. These conditions may have promoted further N uptake from
 209 anthesis, thus increasing the error associated with estimated plant N loss.

210 The use of early season N measurements may prove to be effective
211 estimates of late-season N accumulation in wheat. Nitrate-N contents at Feekes 5
212 were significantly correlated with total N contents of the forage at Feekes 5,
213 however the relationship was not as good as expected. Nitrate-N content at
214 Feekes five was significantly correlated with total N content at Feekes 10.5. At
215 Lahoma 502, Feekes 5 NO₃-N contents were significantly correlated with grain
216 N. This relationship was not observed at Stillwater 222 in either year. Total N in
217 the forage at Feekes five was significantly correlated with grain yield at both sites
218 in both years.

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