Evaluation of critical nitrogen and phosphorus models for maize under full and limited irrigation conditions

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Evaluation of critical nitrogen and phosphorus models for maize under full and limited irrigation conditions

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Abstract

Proper nitrogen (N) fertiliser application rates and timing of application, coupled with optimum irrigation management can improve the sustainability of maize production and reduce the risk of environmental contamination by nutrients. The impact of full and limited irrigation and rainfall conditions on in-season maize (Zea mays L.) shoot biomass nutrient concentration and critical N and phosphorus (P) indices were evaluated using a combination of measured nutrients and critical N and P models in south central Nebraska in 2009 and 2010. Four irrigation treatments [fully-irrigated treatment (FIT), 75% FIT, 60% FIT and 50% FIT] and rainfall were imposed. Irrigation regimes impacted the shoot biomass N concentration. The shoot biomass N concentration was above the critical N (Ncr) concentration throughout the growing season under FIT and 75% FIT and was below the Ncr value for the most limited irrigation (60% FIT and 50% FIT) and rainfall treatments. Nitrogen nutrient index (NNI) varied from 0.68 to 2.0. Biomass N concentration was below Ncr during the growing season from 105 days after planting (DAP) to harvest under rainfall and 50% FIT and from 114 DAP to harvest under 60% FIT. Overall, the FIT and the 75% FIT had NNI values greater than 1.0 throughout both growing seasons. Phosphorus concentration, which decreased with biomass accumulation and irrigation amounts, varied from 1.0 to 4.8 g kg−1, with FIT having the highest biomass P concentration. The critical N model combined with NNI can be used to evaluate N and P in maize for in-season nutrient diagnosis under the conditions presented in this research.

Introduction

Increased crop productivity is usually associated with increased water and nutrient use efficiency. A balance needs to be established to optimise nutrient use in conjunction with efficient water use in order to protect the requisite environmental services and functions. Furthermore, optimisation of the use of resources (water and nitrogen) can be used to minimise pollution of the environment. Determination of within-season critical nutrient concentration under various irrigation management strategies can help to monitor the nutrient needs of crops and maintain such balance. The concentration of nitrogen (N) in many crops is known to decrease with the increase in plant biomass (Greenwood et al., 1990; Lemaire and Gastal, 1997; Sheehy et al., 1998; Van Oosterom et al., 2001; Djaman et al., 2013).

The minimum N concentration necessary to achieve maximum aboveground biomass at any time during the growing season is defined as the critical N concentration (Ncr) (Lemaire and Salette, 1984). The critical N dilution curve based on plant total biomass N concentration as developed by Lemaire and Salette (1984) is represented by an allometric function: Nc = aWb where, W is the total shoot biomass [Mg dry matter (DM) ha−1], Nc is the total N concentration in shoot (g kg−1 DM), and a and b are estimated parameters. The parameter a represents the N concentration in the total shoot biomass 1 Mg DM ha−1, and the parameter b represents the coefficient of dilution describing the relationship between N concentration and shoot biomass. The concept of a critical N dilution curve based on plant total biomass N concentration was initially developed by Lemaire and Salette (1984) for tall fescue grass. While some investigators have reported variations in the critical N curve between regions, species, and even genotypes within species, the critical N model developed by Plénet and Lemaire (2000) for maize production is widely recognized in the literature as the reference curve for maize (Bélanger et al., 2001; Tei et al., 2002; Flénet et al., 2006; Xue et al., 2007; Ziadi et al., 2008). An inherent interaction would arise from variations in soil N supply, as related to profile NO3- levels in arid or semi-arid regions or potential mineralisation under more humid or irrigated conditions (Lemaire et al., 2008; Lemaire and Gastal, 2009; Naud et al., 2009). The use of N nutrition index (NNI) has been proposed as a plant-based approach for assessing crop N nutrition (Lemaire et al., 2008). The NNI is the ratio between actual biomass N concentration and predicted critical N concentration N, during the growing season (Lemaire et al., 1989; Justes et al., 1994). Dordas (2011) reported yields of linseed (Livia, Lirina, Creola) dependence on an N supply, which can be diagnosed using NNI. Ziadi et al. (2008, 2009) reported the reliability of using NNI for N fertiliser management under maize production, and recommended the use of N concentration of maize uppermost collared leaf at, or near, the V12 stage.
of development of maize. Leaf N concentration showed good correlation with NNI in maize with R² = 0.82 (Ziadi et al., 2009) and grasslands with R² = 0.87 (Duru, 2004). Yue et al. (2012) used the critical N dilution curve to validate NNI for optimising N management for winter wheat production while Li et al. (2012) indicated that NNI is a reliable indicator of optimal N management for maize production. However, NNI is not much useful in practice at farm level because it is plant destructive method that involves time-consuming measurements and destructive plant sampling (Prost and Jeuffroy, 2007) and does not suggest any recommendation in term of nitrogen fertiliser amount to address N deficiency in plants (Ziadi et al., 2008).

Diagnosis of P nutrition based on the relationship between P and N concentrations during plant growth was proposed for perennial grasses by Salette and Huché (1991) and Duru and Ducrocq (1997). Djaman et al. (2013) reported a positive relationship between maize P and N concentrations. Similar to Crit, plant critical phosphorus concentration (Perit) in shoot biomass has been determined for phosphorus diagnosis in plants for efficient nutrient management practices (Ulrich and Berry, 1961, Salette and Huché, 1991; Duru and Ducrocq, 1997; Bélangier and Richards, 1999; Bélanger and Ziadi, 2008). While most studies address the utilisation of NNI (Ziadi et al., 2008, 2009; Yue et al., 2012; Li et al., 2012) and N-P (Kamprath, 1987; Bélanger et al., 2012; Yi et al., 2012, 2009; Yue et al., 2008, 2009) relationships as a management strategy in fully-irrigated settings, the relevant management tools were not developed and evaluated for crop nutrient management under limited irrigation and rainfed conditions. The application of the fertiliser recommendations that were developed for fully-irrigated settings may not be effective or even environmentally sustainable (e.g., greater leaching potential due to excessive fertiliser applications) under limited irrigation or rainfed settings (Djaman et al., 2013). Therefore, studies to understand plant nutrient status for better N and P fertiliser management practices using fertiliser recommendations developed under fully irrigated conditions for limited irrigation and rainfed conditions are needed to aid crop producers in increasing nutrient use efficiency and protecting the quality of soil and water resources. The objective of this study was to evaluate the critical N and P models developed under fully irrigated maize for N and P status in limited irrigated and rainfed maize settings in south central Nebraska.

### Table 1. Average weather conditions during the 2009 and 2010 maize growing seasons at the research site in south central Nebraska.

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Tmax (°C)</th>
<th>Tmin (°C)</th>
<th>Tmean (°C)</th>
<th>RHmax (%)</th>
<th>RHmin (%)</th>
<th>RHmean (%)</th>
<th>Wind speed (m s⁻¹)</th>
<th>Rainfall (mm)</th>
<th>Solar radiation (W m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>April</td>
<td>15.7</td>
<td>2.7</td>
<td>9.2</td>
<td>41.2</td>
<td>67.2</td>
<td>54.4</td>
<td>83.7</td>
<td>207.6</td>
<td>201.8</td>
</tr>
<tr>
<td></td>
<td>May</td>
<td>22.1</td>
<td>9.7</td>
<td>15.9</td>
<td>46.1</td>
<td>68</td>
<td>53.9</td>
<td>32.5</td>
<td>241.9</td>
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<tr>
<td></td>
<td>June</td>
<td>25.8</td>
<td>15.5</td>
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<td>76.4</td>
<td>63.1</td>
<td>137.1</td>
<td>209</td>
<td>209</td>
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<tr>
<td></td>
<td>July</td>
<td>28.1</td>
<td>15.6</td>
<td>21.9</td>
<td>49.4</td>
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<td>28</td>
<td>15.3</td>
<td>21.6</td>
<td>43</td>
<td>70.3</td>
<td>58</td>
<td>100.1</td>
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<td>17.1</td>
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<td>72.3</td>
<td>58.1</td>
<td>46.1</td>
<td>159.3</td>
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<td>2</td>
<td>7.1</td>
<td>61.2</td>
<td>79</td>
<td>3.5</td>
<td>87.1</td>
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<td>5.6</td>
<td>12</td>
<td>45.6</td>
<td>67.8</td>
<td>48.7</td>
<td>69.8</td>
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<td>19.5</td>
<td>9.2</td>
<td>14.4</td>
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<td>75.5</td>
<td>4.2</td>
<td>125.7</td>
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<td>28.1</td>
<td>16.7</td>
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<td>3.3</td>
<td>230.9</td>
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<td>2010</td>
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<td>19.1</td>
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<td>74.4</td>
<td>3.1</td>
<td>57.4</td>
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<td>69.1</td>
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<td>89.2</td>
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<td>18.7</td>
<td>47.2</td>
<td>70.5</td>
<td>3.6</td>
<td>56.9</td>
<td>174.4</td>
<td>174.4</td>
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<tr>
<td></td>
<td>October</td>
<td>22.4</td>
<td>6</td>
<td>14.2</td>
<td>33</td>
<td>59.6</td>
<td>3.4</td>
<td>5.8</td>
<td>157.4</td>
<td>157.4</td>
</tr>
</tbody>
</table>

Tmax, maximum temperature; Tmin, minimum temperature; RHmax, maximum relative humidity.
during the 2010 growing season, i.e., July 21, July 29, August 5, August 12 and August 19 (Table 1). A uniform N rate was applied based on the average soil residual N from the previous year before planting and yield targets regardless of the irrigation treatment. In 2009, a total of 197 kg ha\(^{-1}\) of N and 22.3 kg ha\(^{-1}\) of P were applied (broadcast) as 28-0-0 and 10-34-0. In 2010, a total of 243 kg ha\(^{-1}\) of N and 80 kg ha\(^{-1}\) of P were applied in 11-52-0, 28-0-0 and 10-34-0.

### Measurement of soil water status and plant sampling

Soil water status was monitored using two methods. Watermark Granular Matrix sensors (WGMs, Irrometer, Co., Riverside, CA) were used to monitor soil matric potential (SMP) on an hourly basis. The WGMs are an indirect method of measuring SMP by directly measuring soil water tension. SMP measurements were converted to soil water content in percent volume using a soil-water retention curve pre-determined for the Hastings silty loam soil at the study field by Irmak (2010) (Equation 1).

\[ \theta_{s} = 3 \times 10^{-6} \cdot \psi^2 - 0.0013 \cdot \psi + 0.3764 \]  

(1)

where, \( \theta_{s} \) is the volumetric soil water content (m\(^3\) m\(^{-3}\)) and \( \psi \) is the soil matric potential (kPa).

The effective rooting depth for maize in the experimental site is 1.20 m (Djaman and Irmak, 2012; Rudnick and Irmak, 2014), thus the WGMs were installed every 0.30 m down to 1.20 m soil profile. The sensors were installed to monitor soil water in two of the three replications of each treatment. The sensors were installed in the plant row (each sensor was located midway between two maize plants). The sensors were connected to a Watermark Monitor datalogger (Irrometer Co., Riverside, CA) and measurements were recorded throughout the growing season. In addition to WGMs, soil water status was also measured once or twice a week throughout both growing seasons using a model 4302 neutron attenuation meter (Troxler Electronics Laboratories, Inc., NC, USA) at 0.30-m increments to a depth of 1.80 m. Neutron probe access tubes were installed between the two maize plants in the plant row of representative experimental units of each treatment. The neutron probe measurement data were controlled using the manufacturer’s and site calibration curves and were used to ascertain the temporal trend in soil moisture content under each treatment. Irrigation timings were determined based on the WGMs installed in the FIT. Under the FIT, the TAW in the top 1.20 m profile was kept between approximately 90% of field capacity and 55% of total available water. The depletion criterion of 40% to 45% TAW was adopted to prevent water stress under the FIT, as the center pivot requires about three days to make a complete revolution.

Prior to planting, soil samples were taken in 0.30-m increments to a depth of 1.50 m for N, P, and K analysis for determining fertilizer application rates. From emergence to physiological maturity, six plants from two replications of each treatment were selected randomly to determine biomass production over time. The aboveground biomass was taken on seven sampling dates (10 June, 2 July, 21 July, 3 August, 14 August, 3 September, and 24 October) in 2009 and five sampling dates (6 July, 19 July, 13 August, 3 September, and 27 September) in 2010, and dried at 70°C until they reached a constant weight. At physiological maturity, the aboveground portions of 6 plant samples were harvested from each replication of each treatment and separated into leaves, stover and grain. The plant and grain samples were weighed and frozen before being sent to the laboratory for N and P analysis. Biomass and grain N and P concentrations are expressed in percent on a dry weight basis, and the soil N and P concentrations are expressed in mg kg\(^{-1}\). Nutrient (N and P) uptake in grain was calculated by multiplying grain yield by grain nutrient concentration. At maturity, two center rows (15 m long by 8-row wide) of each replication were hand-harvested to determine the grain yield of each treatment. The grain yield was determined from the hand-shelled ears and was adjusted to 155 g kg\(^{-1}\) grain moisture content for analyses.

### Critical nitrogen dilution model and nitrogen nutrition index

The critical nitrogen dilution model developed by Plénat and Lemaire (2000) was used to evaluate the nitrogen concentration in maize shoot biomass under different irrigation regimes. The nitrogen nutrition index (NNI) of maize crop at each sampling date was determined by dividing N concentration of the shoot biomass by the critical N concentration (Ncerit) (Lemaire \textit{et al}, 2008; Plénat and Lemaire, 2000; Lemaire and Gastal, 1997, 2009). Critical N concentration for maize (in g kg\(^{-1}\)), i.e., the minimum N concentration required achieving maximum shoot growth, defined as a function of shoot biomass (Plénat and Lemaire, 2000) is:

\[ \text{Ncerit}=34.0 \times W^{-0.37} \]  

(2)

where, W is the total shoot biomass expressed in Mg ha\(^{-1}\) dry matter.

<table>
<thead>
<tr>
<th>Year</th>
<th>DAP</th>
<th>Rainfed</th>
<th>50% FIT</th>
<th>60% FIT</th>
<th>75% FIT</th>
<th>FIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>49</td>
<td>0.91</td>
<td>0.89</td>
<td>0.89</td>
<td>1.03</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>61</td>
<td>4.69</td>
<td>4.69</td>
<td>5.59</td>
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<td>5.26</td>
</tr>
<tr>
<td></td>
<td>71</td>
<td>6.49</td>
<td>6.98a</td>
<td>6.45</td>
<td>6.58</td>
<td>6.31</td>
</tr>
<tr>
<td></td>
<td>92</td>
<td>12.65b</td>
<td>13.92</td>
<td>14.07b</td>
<td>12.25b</td>
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</tr>
<tr>
<td></td>
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<td>16.05b</td>
<td>18.52a</td>
<td>17.68</td>
<td>16.03</td>
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<td></td>
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<td>18.35a</td>
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<td>15.55c</td>
<td>19.01b</td>
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<td>19.38b</td>
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<td></td>
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<td>6.39</td>
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<td>2010</td>
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<td>8.84a</td>
<td>9.83a</td>
<td>8.74</td>
<td>8.84a</td>
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<td>24.92b</td>
<td>25.02b</td>
<td>27.04b</td>
<td>28.62</td>
</tr>
</tbody>
</table>

*Aboveground biomass values followed by the same letter on the same line within a year are not significantly different at the 10% significance level. DAP, days after planting; FIT, fully-irrigated treatment.
Critical phosphorus dilution model

The P concentration in relation to N under non-limiting N conditions described by the linear relationship developed by Ziadi et al. (2007) is:

\[ \text{Pcrit}=1.00 + 0.094 \times N \]  

(3)

in which the concentrations are expressed in g kg\(^{-1}\) dry matter. This relationship approximates the critical P concentration (Pcrit) under non-limiting N conditions, i.e., the minimum P concentration needed to achieve maximum shoot growth assuming that soil P availability does not limit shoot growth. In addition, the relationship between shoot biomass N and P obtained in this study was used in combination with the critical nitrogen model (Pcrit and Ncrit) for comparison and the acronym Pcrit-Ncrit was used for the new critical P function derived from the critical N:

\[ \text{Pcrit-Ncrit}=1.00 + 0.094(34.0 \times W^{-0.37}) \]  

(4)

Similar to NNI, phosphorus nutrition index (PNI) was calculated to analyse the effect of limited irrigation on maize plant nutrition. The PNI for maize at each sampling date was determined by dividing P concentration of the shoot biomass by the critical P concentration.

The relative yield was calculated as the ratio of the grain yield under a given irrigation regime to the highest grain yield obtained under the fully irrigation treatment. The relative yield was expressed as a function of NNI, and a linear-plateau function was fitted.

Statistical analysis

The aboveground biomass data for each sampling date for the two growing seasons were subjected to analysis of variance (ANOVA) procedure of the Statistical Analysis System (SAS Institute Inc., 2003, SAS Online Doc® 9.1., Cary, NC, USA). The regression procedure was used to perform stepwise multiple regression analysis and the means were separated using Fisher’s protected least significance difference (LSD) test at the 90% level of probability for the aboveground biomass and at the 95% level for nutrient concentration in the biomass. The relationships between measured N and P concentrations in the aboveground biomass and the accumulated aboveground biomass under different irrigation treatments were determined by an allometric function based on power regression.

Results and discussion

Relationship between nitrogen and phosphorus concentrations in maize shoot biomass

Irrigation regimes significantly impacted the above ground biomass production from 92 DAP in 2009 and from 129 DAP in 2010 to crop maturity (Table 2). Due to early rainfall shortage in 2009, limited irrigation application at reproductive and grain filling stages impacted the aboveground biomass in 2009 than in 2010. Maize aboveground biomass shoot concentration in nitrogen as function of irrigation regimes had linearly relationship with the shoot phosphorus concentration with coefficient of determination (R\(^2\)) ranging from 0.84 to 0.88 (Figure 1). The slopes of these relationships were 0.082, 0.073, 0.082, 0.078 and 0.750 under rainfed, 50% FIT, 60% FIT, 75% FIT and FIT, respectively. The positive relationship observed between P and N concentrations does reflect a parallel decline due to increasing biomass, but also the more fundamental interaction of these elements in plant nutrition. The irrigation regimes did not significantly affect the slopes of these relationships (p=0.21). The P concentration in relation to N in maize under non-limiting N conditions was described by the linear relationship developed by Ziadi et al. (2007), Greenwood et al. (2008), Bélanger et al. (2011) and Ciampitti et al. (2013). Bélanger et al. (2011) reported linear-plateau relationships between maize and wheat leaf N and P concentrations considering the growing season and linear relationships when considering stem elongation for wheat and silking for maize. Maize shoot biomass P was also strongly linearly correlated to shoot biomass N as reported by Kamprath (1987). Ziadi et al. (2007) indicated that the decline in P and N concentrations during biomass accumulation, both of which relate to nutrient dilution, appeared to be of a general nature and could be applied to several crop species. Both P and N concentrations in grasses decrease with increasing shoot biomass and advancing maturity (Bélanger and Richards, 1997, 1999); and because of similar decreases in N and P concentration with increasing shoot biomass, the relationship between P and N concentrations could be used to determine P status.

Evaluation of critical nitrogen model and nitrogen nutrition index

The irrigation regimes impacted shoot biomass N concentration (Figure 2). The points with N concentrations below the critical N dilution curve represent N deficiency conditions and points above the critical N dilution curve represent luxury N uptake or excessive N supply while those close to the curve represent sufficient N conditions for optimum crop growth. Shoot biomass nitrogen concentration stayed above the Ncrit throughout the growing season under FIT and it was close to 1 under 75% FIT from about 83 DAP to crop physiological maturity. NNI varied from 0.68 for the rainfed treatment to 2.0 for the 75% FIT. N content in biomass was below Ncrit and NNI was below 1.0 from 105 DAP (tasseling) to harvest under rainfed and 50% FIT and from 114 DAP (silking-grain fill stage) to harvest under 60% FIT (Figure 3). NNI was higher earlier in the season and decreased with time due to interspecific and intra-specific competition for soil N (Jensen, 1996;
Corre-Hellou et al., 2006; Bedoussac and Justes, 2009; Lindquist et al., 2010). This showed that crops were under non-limiting nitrogen supply conditions during their vegetative stage up to flowering stage under all irrigation regimes. Parameter $a$, which represents percent plant N concentration when crop mass is 1 Mg ha$^{-1}$ dry matter, was equal to 56.7, 52.9, 55.9, 57.2, and 55.1 under rainfed, 50%, 60%, 75% and 100% FIT, respectively, with no difference relative to irrigation regime. Parameter $b$, which represents the dilution coefficient, varied from 0.51 under FIT to 0.58 under rainfed conditions. Although the dilution coefficient increased with decreasing irrigation application rate, all three limited irrigation regimes had similar dilution coefficients higher than the FIT. The rainfed treatment had the lowest dilution coefficient due to the reduced aboveground biomass accumulation shown in Table 2.

![Figure 2. Comparison of the nitrogen (N) dilution curves (continuous line) to the critical nitrogen dilution curve ($y_{\text{crit}}$) (dashed line) under rainfed, 50% fully-irrigated treatment (FIT), 60% FIT, 75% FIT, and FIT conditions and the pooled irrigation treatments with maximum (Max) and minimum (Min) nitrogen dilution curves.](image-url)
Increasing biomass had a dilution effect on N concentration. The inverse relationship between the dilution coefficient and the irrigation regime is, therefore, due to biomass production relative to irrigation regime as the biomass accumulation increased with irrigation. Overall, both FIT and 75% FIT had NNI close to 1.0 from 83 DAP in both year, the 60% FIT, 50% FIT and the rainfed treatments sowed NNI values less than 1 from about 108 DAP toward the end of the growing season.

Critical nutrient concentrations separate nutrient deficiency from nutrient sufficiency, but they vary with plant parts, physiological age, and environmental factors (Munson and Nelson, 1990; Westfall et al., 1990; Herrmann and Taube, 2004; Rashid et al., 2005). The onset of N deficiency occurred in mid-August (108 DAP) under limited irrigation and rainfed treatments when the crops reached the grain-filling stage (Figure 4). Moisture stress would have limited N transport through mass flow or diffusion. Similarly, Gonzalez-Dugo et al. (2010) showed after Onillon et al. (1995) that tall fescue grass had lower NNI under nitrogen deficiency and or limited irrigation or rainfed conditions. Factors such as the rate of N deposition, mineralisation, mass flow and diffusion in the soil (Nye and Tinker, 1977), determine the availability of N at the root surface. Irrigation level and soil water availability also influence the mobility of nutrients in the soil - root system and uptake by crops. Decreases in irrigation levels probably decreased the availability and transport of nutrients, particularly N and P. The results of this evaluation confirms the finding of Gonzalez-Dugo et al. (2010) who reported that in limited irrigated tall fescue plants (0%, 30% and 80% of ET) N concentrations were lower than the critical N concentration that allow maximum crop growth. As the major transport agent, and given its central role in many physiological processes, such as mineral nutrition (Lemaire and Denoix, 1987), water availability determines the entire N biogeochemical cycle and, ultimately, its availability for plant production (Ruffo et al., 2006). Nitrogen absorption by crops is automatically reduced under dry conditions, even when mineral N is present in the root zone (Foy et al., 1998; Ferrario-Mery et al., 1998; Gonzalez-Dugo et al., 2005; Xu et al., 2006; Robredo et al., 2011; Chen et al., 2015). Our research results support the findings of other researchers. Kumar and Dey (2011) reported positive affect of irrigation amount and method nutrient uptake by strawberry. Higher soil water availability increased N, P, and K uptake in Common Indian Rosewood (Dalbergia sissoo) (Singh and Singh, 2009). Water-limiting conditions decrease the mineralisation of organically bound nutrients (Walworth, 1992) and nutrient transport in the soil by mass flow and diffusion also decreases (Seiffert et al., 1995). Nutrient availability at the root surface decreases under water stress and is dependent on the intensity of the stress (Buljovcic and Engels, 2001). Therefore, limited irrigation affects nutrient uptake and the least uptake occurred in the rainfed treatment as reported by Hu et al. (2006 and 2009) and Li et al. (2007).

The NNI can be used as a within-season diagnosis tool to manage nitrogen fertilisation in relation to water availability and to analyse maize aboveground biomass productivity. It also has the potential to detect nitrogen deficiency as well as over-fertilisation. In-season fertigation fractioning could be used for optimum fertiliser use and to reduce environmental pollution from nitrate leaching into ground and surface water resources when coupled with proper irrigation management.

In-season N fertiliser diagnosis and timely applications should result in more efficient fertiliser use and reduced soil residual nitrate-N that increased with total water supply (Djaman et al., 2013) which was observed to result in leaching during winter time and early spring in locations where enough precipitation occurs to cause such conditions. Furthermore, pre-plant nitrogen must be adjusted to the yield target and late season supplied N must be adjusted to increase grain protein and nitrogen use efficiency and reduce the potential for off-season leaching losses. Gehl et al. (2005) reported that fertiliser N rates could be reduced for fine-textured (i.e., silty-loam) soils by an average of about 40% of the cur-
rent N recommendation when split applying N. Thus, extension N recommendations are often excessive for Midwestern corn production (Lory and Scharf, 2003; Bender et al., 2013; Rosenstock et al., 2013). The environmental risk associated with irrigated maize production, specifically, NO₃ leaching to groundwater, can in fact be minimised when N fertiliser and irrigation inputs do not exceed crop requirements and N fertiliser is applied to more closely match crop demand (in-season applications). Therefore, in this research two boundary curves were calculated using the observed maximum and minimum N concentrations (Nmax and Nmin) on each sampling date as represented by the following equations:

\[ \text{Nmax} = 55.16 \times W^{-0.539} \quad (R^2 = 0.86) \]  
\[ \text{Nmin} = 44.80 \times W^{-0.556} \quad (R^2 = 0.99) \]  

The relationship between maize relative grain yield under limited irrigation and NNI is expressed by a linear-plateau model, which explained 36.3% of the variation (Li et al., 2012). Under FIT, 75% FIT and 60% FIT, seasonal average NNI values were higher than 0.9 and were related to constant relative yield of 0.95. Under rainfed and 50% FIT treatments, NNI<0.9, and relative yield was described by the linear function in equation (7) (Figure 5):

\[ \frac{Y}{Y_m} = 7.5 \text{ NNI} - 5.77 \]  

where, Y is the grain yield of rainfed or limited irrigation (50% FIT) treatments and Ym is the grain yield of FIT. Y and Ym are expressed in Mg ha⁻¹; NNI is the in-season average NNI. The results indicated that the N-Crit model of Plénèt and Lemaire (2000) is a valid tool for within-season diagnosis of N in maize plants under full and limited irrigation and rainfed conditions. Similarly, Ziadi et al. (2008) found that the critical N curve from France is valid in eastern Canada and NNI calculated from that curve is a reliable indicator of the level of N stress during the maize growing season.

Plant-based diagnostic methods of N deficiency have been used to improve N management and decrease the risk of N loss to ground and surface waters (Lemaire et al., 2008; Ziadi et al., 2008). However, Barbieri et al. (2013) reported that the dilution curve proposed by Plénèt and Lemaire (2000) was too high, implying the need for local calibration to account for genotypic, climatic, and soil variations that affect N availability or utilisation, or whenever the N fertiliser rate was insufficient. Similarly, the critical N dilution curve of Justes et al. (1994) for winter wheat production in France is widely recognised in the literature as a reference resource (Stockle and Debaeke, 1997; Jeuffroy and Recous, 1999) but was much higher than the critical N dilution curve by Yue et al. (2012) and Chen and Zhu (2013) in China, Skonieski et al. (2012) in Brazil, and Tei et al. (2002) in Italy. Although the equation of Plénèt and Lemaire (2000) is applicable under maize production in Nebraska, there is a need to develop critical nutrient curves for each nutrient under local agroecological conditions, basically with fertiliser adjustment to irrigation regimes and yield target.

**Evaluation of critical phosphorus model**

Phosphorus concentration in the shoot biomass decreased with biomass accumulation and varied from 4.8 to 1.0 g kg⁻¹, with FIT having the highest P concentration. Although P concentration decreased with increasing irrigation regime, P concentrations between rainfed, 50% FIT, 60% FIT and 75% FIT (Figure 6) were not significantly different. Critical P model evaluation showed that the maize plants experienced phosphorus deficiency under irrigated treatments (Figure 6) when P fertiliser was applied at the rate of 22.3 kg ha⁻¹ in 2009 and 80 kg ha⁻¹ in 2010 based on soil P concentration at planting, interpreted according to the University of Nebraska’s fertiliser recommendations. Only rainfed maize plants received adequate P fertilisation (Figure 6). Two-year average P concentration in maize shoot at grain filling stage were 2.12, 1.94, 1.93, 1.90, and 2.03 g kg⁻¹ under rainfed, 50%, 60%, 75% and 100% FIT, respectively. Smyth and Cravo (1990) observed that the aboveground biomass P concentration under broadcast of 0, 11, 22, 44, and 176 kg/ha and banded of 0, 11, 22, 44 kg P/ha, was 1.6 g kg⁻¹ higher than the critical foliar P concentration in maize. Chaudhary et al. (2003) reported that at about 75 DAP, the shoot biomass averaged about 10 Mg ha⁻¹ with average P concentration varying from 2.4 to 3.1 g kg⁻¹, which is higher than the critical phosphorus concentration values, ranging from 2.2 to 2.6 g kg⁻¹ for 40-60 cm tall maize plants. Wortmann et al. (2009) reported maize stover P concentration of 0.5 to 2.9 g kg⁻¹, depending on P fertiliser application rate. In Australia, Zia et al. (1988) indicated that 100% of relative yield was obtained at a P tissue level of 1.8 g kg⁻¹ while the critical toxic value of P for maize growth was 3.6 g kg⁻¹. Rashid and Iqbal (2012) reported that maize aboveground biomass P concentration of 2.3 kg ha⁻¹ is required to obtain 95% relative yield. Irrigation improved P uptake and use efficiency in winter wheat (Yu et al., 2013), and in maize (Yaseen et al., 2014). Due to phosphorus fertiliser application method by broadcasting, the non-availability of P to maize plants might be caused by phosphorus loss through run-off (Shapiro et al., 2008). Morel et al. (1992) and Heckman et al. (2006) reported that soil analyses are poor predictors of crop P requirements under field conditions, primarily because the methods used do not account for the slow release of sorbed P (Steffens, 1994), and the mineralisation of soil organic P (Tiessen et al., 1994). In this research, P fertiliser was partly broadcast in 2010. Incorporating P into the soil results in more effective use and less potential for loss through run-off (Djaman et al., 2013).
Applying P fertiliser in bands is usually more efficient than broadcasting, especially when soil P is very low (Shapiro et al., 2003). Furthermore, current University of Nebraska fertiliser recommendations do not recommend P and K application for maize when Bray-1 P is greater than 0.015 g kg⁻¹ and exchangeable K is greater than 0.124 g kg⁻¹. These recommendations are mainly based on research conducted when mean maize grain yields in Nebraska were less than 5 Mg ha⁻¹ as compared with the 2008 average yields exceeding 10 Mg ha⁻¹ (USDA-NASS, 2008) and with yields often exceeding 15 Mg ha⁻¹. Whenever the critical P concentration model can be used to quantify the degree of P deficiency in maize during its growth and development stages, the evaluation of critical P derived from critical N model (Pcrit-Ncrit) showed that the results closely coincide with the results obtained.

![Figure 6](image1.png)

**Figure 6.** Evaluation of critical phosphorus concentration in maize aboveground shoot biomass under under rainfed, 50% fully-irrigated treatment (FIT), 60% FIT, 75% FIT, FIT conditions using P-N relationship and critical P model and the Max and Min P content under irrigated and rainfed maize. P, phosphorus; Max, maximum; Min, minimum; Pcrit, critical phosphorus; Pcrit-Ncrit, critical phosphorus associated with critical nitrogen.
of the Ncrit or NNI (Figure 7). In general, PNI decreased in all treatments as the growing season progressed (Figure 7A and B). However, maize plants did not show visual phosphorus deficiency symptoms under any treatment. The Pcrit evaluation (Figure 7A) showed that only for the rainfed treatment was P supply adequate from planting to 120 DAP when maize plants were near physiological maturity. The PNI declined from 108 to 115 DAP, due to the reported remobilisation of phosphorus from leaves and stalk to ears and other reproductive parts of maize plant (Cherbuy et al., 2001; Maillard et al., 2015). The evaluation of the PNI using Pcrit estimated from Ncrit (Pcrit-Ncrit) showed P deficiency during the growing season as presented in Figure 7B and C; however, no visual P deficiency in plants was observed during the research duration.

The comparison of both models showed the superiority of Pcrit-Ncrit over Pcrit, indicating that the critical nitrogen model developed by Plénet and Lemaire (2000) and the N-P relationship developed by Djaman et al. (2013) can be used for both nitrogen and phosphorus status quantification for determining in-season N and P deficiencies in maize crops in crop management conditions similar to those presented in this research. There is, however, a need to develop maize critical N dilution curves for sub-optimal irrigation as the critical N concentration is lower under water stress (limited irrigation and rainfed crop production conditions) as reported by Errecart et al. (2014). This finding is useful for in-season fertiliser application and adjustments based on crop needs. Overall, plant phosphorus concentrations under the crop, fertiliser and irrigation management practices used in this study fell within the range of the developed phosphorus dilution curves:

\[
\text{P max} = 11.63 \times W^{-0.57} \quad (R^2 = 0.99) \quad (8)
\]

\[
\text{P min} = 4.60 \times W^{-0.451} \quad (R^2 = 0.97) \quad (9)
\]

Historically, critical N and/or P and NNI methods have been developed either only from rainfed or only from irrigated plots; and in some cases data from both settings have been used. Nitrogen fertiliser management and recommendations must consider all potential sources of available N, as well as soil properties, fertiliser manage-
ment, and climate effects to accurately estimate crop fertiliser N requirements (Meisinger, 1984; Oberle and Keeney, 2013) as well as soil water status (e.g., different irrigation levels vs rainfed). Irrigation management and associated soil-water status can substantially affect plant N uptake and residual soil N at the end of the season (Djaman et al., 2013). Thus, a method that provides an assessment of critical N and P and NNI with respect to irrigation management (full irrigation, limited irrigation and rainfed) is important, because most of the literature currently available do not consider irrigation regime and little attention has been paid to developing strategies to evaluate NNI and determine critical N and P for optimum crop productivity at different irrigation levels. The NNI evaluations and critical N and P models studied in this research not only account for the dynamics of N uptake in irrigated settings, but are based on data from different levels of irrigation and rainfed conditions, which is useful to better represent actual growing conditions in the field environment. Depending on the precipitation amount and distribution and/or on the complementary irrigation, crops may experience different levels of water stress during certain periods of the growing season. At south central Nebraska, rainfed maize can be as productive as irrigated maize during the wet years (Irmat, 2015). Therefore, the applicability of NNI that was developed for fully-irrigated setting to limited irrigation or water-stressed condition depends on the local climatic conditions. The present study indicated that using NNI previously developed for irrigated conditions provided more effective assessment of N status within the plant tissue during maize growing season than critical N model in our experimental conditions. The NNI was able to capture the degree of N deficiency or excess on a very short period during growth stage of plants. Thus, coupling rainfed data as well as different levels of irrigation data to evaluate NNI and Ncrit-P dilution curves is perhaps more realistic and there is a need to develop similar models under combined rainfed and 60 to 75% of fully irrigated crop with larger applicability in practice rather than developing these models for only irrigated conditions or for only rainfed settings. Moreover, the association of NNI and PCrit-NCrit to critical N and P models provided better diagnosis of plant N and P status under rainfed and limited irrigation conditions while fertiliser recommendations are available only for no water stress or fully irrigation conditions. There is a need of careful interpretation of the Ncrit, Pcrit, Ncrit-Pcrit, and NNI models under water limiting conditions and these models could be coupled with tissue N and P concentrations measurement might improve nutrient diagnosis for sustainable fertiliser management that prevent environment pollution while maintaining yield target. Thus, the critical N and NNI methods could be substituted by the soil-plant analysis development (SPAD) meter which is a low-cost, rapid, simple and non-destructive plant nitrogen status assessment tool that provides better solution for nitrogen management at field level, taking into account the position of the leaves on the crop plant and crop growth stage (Ziadi et al., 2008; Prost and Jeuffroy, 2007; Ata-Ul-Karim et al., 2016; Yuan et al., 2016; Zhao et al., 2016).

Conclusions

The results of this research indicate that the critical N and P dilution curves can enable inferring valuable information and data in terms of N and P nutrition of maize crop under different irrigation levels and could be used as a guide to improve N and P fertilisation management. Moreover, they can serve as an in-season diagnosis tools for maize N and P status to determine the necessity of applying complementary N and P fertilisers at different growth stages. However, additional research is needed involving different nitrogen and phosphorus rates that can determine the potential limitations and boundaries of the present research’s findings in developing local critical N and P curves under different conditions. Combination of the critical nitrogen dilution model developed by Plénet and Lemaire (2000), the NNI and the relationship between N and P developed by Djaman et al. (2013) is more robust tool for determining critical N and P in maize for in-season crop N status diagnosis for improving the efficiency of fertiliser management for maize production in the study area and similar pedo-climatic conditions.

References


Chen X, Zhang F, Cui Z, Li J, Ye Y, Yang Z, 2010. Critical grain nutrient accumulation and partitioning in response to plant distribution and/or on the complementary irrigation, crops may experience different levels of water stress during certain periods of the growing season (Ziadi et al., 2008; Prost and Jeuffroy, 2007; Ata-Ul-Karim et al., 2016; Yuan et al., 2016; Zhao et al., 2016).

References


