Integrating Management of Soil Nitrogen and Weeds

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Knowledge of the soil nitrogen (N) supply and the N mineralization potential of the soil combined with an understanding of weed-crop competition in response to soil nutrient levels may be used to optimize N fertilizer rates to increase the competitive advantage of crop species. A greenhouse study (2006) and field studies (2007 to 2008) in Illinois and Nebraska were conducted to quantify the growth and interference of maize and velvetleaf in response to varying synthetic N fertilizer rates in soils with high and low N mineralization potential. Natural soils were classified as having "low mineralization potential" (LMP), while soils amended with composted manure were classified as having "high mineralization potential" (HMP). Maize and velvetleaf were grown in monoculture or in mixtures in both LMP and HMP soils and fertilized with zero, medium, or full locally recommended N rate. In the greenhouse, velvetleaf interference in maize with respect to plant biomass increased as N rate increased in the HMP soil, whereas increasing N rate in the LMP soil reduced velvetleaf interference. In contrast, velvetleaf interference in maize decreased as N rate increased regardless of soil class in the field experiment. With respect to grain yield, velvetleaf interference in maize was unaffected by N rate or soil class. In both greenhouse and field experiments, velvetleaf biomass was greater in the HMP soil class, whereas maize interference in velvetleaf was generally greater in the LMP soil class. While soil N levels influenced weed-crop interference in the greenhouse, the results of the field study demonstrate the difficulty of controlling soil nutrient dynamics in the field and support a maize fertilization strategy independent of weed N use considerations.

Nomenclature: Velvetleaf, Abutilon theophrasti Medic. ABUTH; maize, Zea mays L.

Key words: Integrated weed management, amino sugar nitrogen, crop-weed interference, Illinois soil N test.

Crop and weed species are adapted to high fertility and high disturbance environments (Baker 1974). However, different selection pressures have led to distinct physiological traits pertaining to nutrient acquisition and growth, which influences the competitive balance between crops and weeds (Berkowitz 1988; DiTomaso 1995). Examples of these traits include seed size, relative growth rate, rate of nutrient uptake, and biomass partitioning in response to soil nutrient supply (Bonifas et al. 2005; Dyck et al. 1995; Seibert and Pearce 1993).

Weed seeds are often one to three orders of magnitude smaller than seeds of the crops they infest, and seed size is proportional to subsequent seedling size (Seibert and Pearce 1993). Thus, weed seedlings emerge from the soil with a distinct size disadvantage. Despite this early competitive disadvantage, weed species remain competitive with crop species due in part to high rates of both growth and resource uptake. The high rate of resource acquisition by weed species is driven in part by high specific leaf area and root length (Seibert and Pearce 1993). The combination of high relative growth rate and high rate of resource acquisition increases the vulnerability of weed species to variation in external nutrient supply (Harbur and Owen 2004a, 2004b; Shipley and Keddy 1988).

Results of both greenhouse (Allkämper et al. 1979) and field experiments (Davis and Liebman 2001; Dyck et al. 1995) indicate that for certain crop-weed combinations, delaying soil N availability can shift the competitive balance to favor crop growth. Availability of soil N is dependent upon several factors including: the quantity of mineral N in the soil solution, soil organic carbon (SOC) content, the fraction of that SOC that is labile, and the N content of the soil substrates (Azam et al. 1993; Mary et al. 1996). Maize growth response to N fertilizer varies depending on the initial N concentration of the soil and the soil’s potential for N mineralization, a microbial process that converts organic N into a mineral form readily available for plant uptake (Stanford and Smith 1972). In soils where N mineralization potential is high, additional fertilizer N does less to promote maize growth than in soils with low N mineralization potential (Mulvaney et al. 2001). Thus, if soils with high versus low N mineralization potential can be identified, fertilizer recommendations may be improved to reduce synthetic N fertilizer inputs (Mulvaney et al. 2006). Moreover, the differentiation of these soils may serve as a useful tool for integrating the management of soil N and weeds.

Velvetleaf is a problematic weed in U.S. row crop production that is less competitive than maize under reduced soil N levels (Barker et al. 2006a). Therefore, if soils with a low mineralization potential (LMP) or a high mineralization potential (HMP) can be correctly identified in advance of the growing season, one should be able to optimize nitrogen fertilizer recommendations and applications to enhance maize production while minimizing interference from velvetleaf. Greenhouse and field experiments were conducted with the objective of quantifying the growth and interference of maize and velvetleaf in response to varying synthetic N fertilizer application in local LMP and artificially created HMP soils. This objective was framed by four hypotheses: (1) maize growth and yield in monoculture are proportional to the rate of N addition in LMP soils, but unaffected by N addition in HMP soils, whereas (2) velvetleaf growth in monoculture is proportional to the rate of N addition in both soil classes, but is greatest in the HMP soil; (3) with respect to maize biomass and grain yield, velvetleaf interference is proportional to N addition in HMP soils, but will remain constant or decrease to a plateau in LMP soils, whereas (4) with respect to velvetleaf biomass, maize interference is inversely proportional to N addition in both LMP and HMP soils, but greatest in the LMP soils. These hypotheses are illustrated in Figure 1.

DOI: 10.1614/WS-D-10-00089.1

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Materials and Methods

The Illinois Soil Nitrogen Test (ISNT) for amino sugar N was utilized as the measure of soil N mineralization potential in this study. An amino sugar N level of greater than 230 parts per million (ppm) has been suggested as a critical value for soils with HMP (Mulvaney et al. 2006) and was used in the classification of soils in this study. However, we aimed to raise amino sugar N levels in the HMP soil class to 280 ppm so as to improve the likelihood of establishing soils with high N mineralization. While the ISNT is not a perfect tool for measuring N mineralization potential (Barker et al. 2006b; Laboski et al. 2008; Osterhaus et al. 2008), it has been shown to be useful and is currently the best available approach to predicting mineralization potential (Klapwyk and Ketterings 2006; Lawrence et al. 2009; Williams et al. 2007). ISNT analyses were performed by university analytical laboratories.

Greenhouse Experiment. A greenhouse study was conducted in late August and early September 2006 in Urbana, IL, to quantify the growth and interference of maize and velvetleaf in response to varying fertilizer N addition in local LMP and artificially created HMP soils. The experimental design was a randomized complete block with four replications and two concurrent trials starting 1 wk apart. Temperature in the greenhouse was maintained between 20 (night, 10 h) and 28 C (day, 14 h), with high intensity discharge lamps providing supplemental lighting. The experiment was blocked according to location on the greenhouse bench, and treatment design consisted of a factorial of three species combinations (maize, velvetleaf, or mixture), two soil classifications (LMP and HMP), and three N addition rates (0, 1, or 3 g of N pot⁻¹; equivalent to 0, 20, and 60 ppm N pot⁻¹). The N source was urea ammonium nitrate (UAN) and was added in equal amounts to the soil surface in three intervals (planting, V3 stage of maize, and V6 stage of maize [Iowa State University Cooperative Extension Service [ISU] 1993]), with irrigation immediately following application.

Containers used in the experiment were 28 cm in diameter by 28 cm deep and filled with 16,000 cm³ of soil. The LMP soil class was a 50:50 mix of sand and Raub silt loam soil (Aquic Arguidoll, 28% sand, 62% silt, and 10% clay) with 3.8% total SOC. The HMP soil class included the same 50:50 mix of sand and Raub silt loam soil with 0.7% SOC. The Nebraska site was located at the University of Nebraska Agricultural Research and Development Center (ARDC) near Mead, NE, in both years. The predominant soil type at the ARDC is a Plainfield sand (Typic Udipsamment, 94% sand, 4% silt, and 2% clay) with 3.8% SOC.
smectitic, mesic typic Argiudoll) with 3.3% SOC. The previous crop across sites and years was maize (except sorghum was the previous crop at the Nebraska site in 2008). The Illinois sites and the 2008 Nebraska site were nonirrigated, but the 2007 Nebraska site was irrigated.

The experimental design at both locations was a split-split plot randomized complete block. The treatments were a factorial design consisting of two soil classifications (main plot: LMP or HMP), three species combinations (subplot: maize, velvetleaf, or mixture), three fertilizer N addition rates (sub-subplot: 0, 0.5×, or 1× local N recommendation using a broadcast application of UAN at planting), and four replications for a total of 72 experimental units. Main plots (soil classification) were 3.1 by 36.6 m with maize planted in rows spaced 0.76 m apart. Subplots (species combinations) were 3.1 by 9.2 m, and sub-subplots (N rates) were 3.1 by 3.1 m.

Soil classification was established 3 wk prior to planting by taking a composite sample of 10 (Nebraska) to 30 (Illinois) soil cores (2.5 cm diameter by 20 cm deep) in each replicate block and submitting them for analysis using the ISNT for amino sugar N. Samples from replicates with low levels of amino sugar N (less than the median of all replicate samples) were classified as LMP soils, and the remaining replicates were classified as HMP soils and amended with compost to raise the amino sugar N level of the soil to 280 ppm. At the Illinois site, the compost used was for amino sugar N and Equation 1 was used to calculate the amount (on a mass:mass basis) of compost required to achieve 280 ppm amino sugar N in the HMP soil class. At the Nebraska site, the compost was analyzed for total N (ammonium N and organic N), and University of Nebraska–Lincoln fertilizer recommendations were used to determine compost addition rates (based on available soil N and yield goals) (Shapiro et al. 2008).

Compost analysis and application rates are provided in Table 1. Compost was applied with a manure spreader and incorporated to a depth of 8 cm with a field disk (Nebraska) or to a depth of 20 cm with a soil finisher (Illinois). Compost was applied to HMP soils between 7 and 14 d prior to planting, and synthetic N application but prior to planting to confirm soil classification.

Maize (Pioneer “33Y45” in Illinois and Dekalb “6166RR” in Nebraska) was planted at a target population of 72,000 plants ha⁻¹ throughout the entire experimental area on April 20, 2007, and April 30, 2008, in Nebraska and on May 8, 2007, and May 7, 2008, in Illinois. Maize was planted with a six-row planter so as to include one border row on each side of the four-row sub-subplot experimental units. The four-row sub-subplot experimental units were 3.1 by 9.2 m, and sub-subplots (N rates) were 3.1 by 3.1 m.

### Table 1. Compost type, application rates, and results of 2007 and 2008 manure compost analysis (dry matter basis) for amino sugar N (parts per million [ppm]), total N (% ammonium N and organic N), and total P (%) from the greenhouse, Illinois, and Nebraska sites.

<table>
<thead>
<tr>
<th>Type</th>
<th>Amino sugar N (ppm)</th>
<th>Total N (%)</th>
<th>Total P (%)</th>
<th>C:N ratio</th>
<th>Compost rate (mg ha⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouse</td>
<td>Municipal leaf</td>
<td>492</td>
<td>0.63</td>
<td>0.24</td>
<td>28.2</td>
</tr>
<tr>
<td>Illinois</td>
<td>Beef composted</td>
<td>500</td>
<td>0.97</td>
<td>0.14</td>
<td>23.7</td>
</tr>
<tr>
<td>Nebraska</td>
<td>Beef composted</td>
<td>508</td>
<td>1.33</td>
<td>0.25</td>
<td>16.7</td>
</tr>
<tr>
<td>Nebraska</td>
<td>Beef composted</td>
<td>—</td>
<td>0.41</td>
<td>0.58</td>
<td>—</td>
</tr>
<tr>
<td>Nebraska</td>
<td>Beef composted</td>
<td>—</td>
<td>0.51</td>
<td>0.53</td>
<td>—</td>
</tr>
</tbody>
</table>

### Statistical Analysis

Values from both greenhouse and field trials for maize and velvetleaf vegetative biomass, BR, and maize grain yield and yield loss along with soil amino sugar N values from all experiments were analyzed using the Mixed procedure in SAS. Effects were tested across years but within sites because of differences in sampling times at each site. Fixed effects included soil class, N rate, year (or trial in the greenhouse experiment), and their interactions, and the random effect was block (block by trial in the greenhouse experiment). Differences among treatment means were
compared using the standard error of the least squares means estimate with a significance level of 0.05.

Results and Discussion

Greenhouse Experiment. Maize vegetative biomass in monoculture was influenced by the interaction of soil class and N rate ($P < 0.01$; Figure 2). Maize biomass increased as N rate increased from 0 g pot$^{-1}$ to 1 g pot$^{-1}$ in the HMP soil, but was not influenced by N fertilizer rate in the LMP soil. This is contrary to hypothesis 1, in which we expected maize biomass to increase with N rate in the LMP soil but be unaffected by N rate in the HMP soil.

Monoculture grown velvetleaf biomass was affected by the interaction of soil class and N rate ($P = 0.01$) (Figure 2). We hypothesized that velvetleaf biomass would increase with N rate regardless of soil class. However, velvetleaf biomass did not change in the LMP soil class. There are at least two possible explanations for the lack of maize and velvetleaf response in the LMP soil class. It is possible that the high N rate (3 g pot$^{-1}$) resulted in overfertilization and the excessive nitrogen salts “burned” the plant tissue in the LMP soil but not the HMP soil because the greater organic carbon inputs (composted manure) in the HMP soil may have immobilized some of the excess N, preventing salt damage (Burger and Jackson 2003). These results may also be attributed to the high sand content of the potting soil, which may have caused excessive drainage and N leaching in the LMP soils (Lord and Mitchell 1998).

Overall, biomass of maize and velvetleaf (data not shown) were greater in mixture compared to monoculture (BR is negative), indicating that intraspecific interference was greater than interspecific interference for both species (Spitters 1983). Intraspecific competition was most pronounced in the LMP soil class. Increasing the N rate in the LMP soil class was most beneficial to the velvetleaf grown in mixture, as maize interference in velvetleaf decreased with increasing N rate (Figure 2). These results are congruent with previous studies that have demonstrated the reduced competitive ability of weed species at low soil N levels (Blackshaw et al. 2003; Bonifas et al. 2005; Dyck et al. 1995; Menalled et al. 2004; Rasmussen 2002). In maize, velvetleaf interference tended to decrease in response to increasing N rate in the LMP soil, but the effect was not significant ($P = 0.11$; Figure 2). These results indicated that, for mixtures of velvetleaf and corn with respect to monocultures, velvetleaf growth was promoted to a greater degree than maize growth by high rates of N fertilization in the LMP soil class, suggesting a competitive advantage for velvetleaf in this soil environment. This is consistent with the results of Barker et al. (2006a) who found that velvetleaf was more competitive than maize at high rates of N fertilization.

These results offer strong support for hypothesis 3 and limited support for hypothesis 4. We hypothesized that velvetleaf interference in maize would increase as N rate increased in the HMP soil class and would be inversely proportional to N rate in the LMP soil. While differences among N rates within a soil class were not significant, there
was an interaction effect of soil class and N rate on maize growth reduction ($P = 0.03$). This interaction is evident in Figure 2, where velvetleaf interference in maize generally increased with N rate in the HMP soil and decreased in the LMP soil. It was this interaction of soil class and N rate that prompted field studies in 2007 and 2008 to further test these hypotheses. Similarly, we hypothesized that maize interference in velvetleaf would be inversely proportional to N rate in both soil classes, but this was evident only in the LMP soil.

**Field Experiment.** Despite compost amendments to artificially create the HMP soil class, soil amino sugar N in the top 20 cm of soil did not differ among soil classes at the Nebraska site (Table 2). Moreover, soils at the Nebraska site were all greater than the critical value of 230 ppm amino sugar N established by Mulvaney et al. (2006), suggesting that these soils may have behaved like HMP soils regardless of compost amendment. The amino sugar N levels were greater in the HMP soil compared to the LMP soil at the Illinois sites in 2007 and 2008. Despite these differences, we were not able to raise amino sugar N levels in the HMP soils to the desired level of 280 ppm in either year or site. Regardless of compost amendment, the 2008 Illinois amino sugar N values were much lower than the critical value of 230 ppm established by Mulvaney et al. (2006), suggesting that soils may have behaved like true LMP soils. Despite substantial compost additions at both sites (> 26 Mg ha$^{-1}$), it proved difficult to raise field soil amino sugar N concentrations high enough to create distinguishable soil classes based on N mineralization potential. Although we set out to establish LMP and HMP soils according to a critical value of 230 ppm amino sugar N, what we actually achieved were compost-amended (HMP) and nonamended (LMP) soil classifications.

Maize vegetative biomass in monoculture increased with increasing N rate in both soil classes at Illinois ($P < 0.01$) and was affected by an interaction of soil class by year ($P < 0.01$; Figure 3). The interaction of soil class by year was due to a lack of maize biomass response in the HMP soil at the medium N rate in 2008, while in 2007 maize biomass was consistently greatest in the HMP soil at all N rates. At the Nebraska site, vegetative biomass of maize also increased with N rate regardless of soil class ($P < 0.01$) and differed between years ($P < 0.01$). Because amino sugar N levels in both soil classes were well above the critical value for HMP soils established by Mulvaney et al. (2006), we expected to see nitrogen saturation in the HMP soil (e.g., no effect of increasing N rate on maize biomass due to high N mineralization potential of soil). However, we observed increases in maize biomass with increasing N rate, suggesting that the amino sugar N threshold for determining the N mineralization potential of a soil may need to be set substantially higher than the 230 ppm proposed by Mulvaney et al. (2006). Moreover, the increase in maize biomass with N rate regardless of soil class did not support our hypothesis 1.

Velvetleaf vegetative biomass in monoculture at Illinois was influenced by both an interaction between N rate and soil class ($P = 0.04$) and an interaction between year and N rate ($P = 0.02$; Figure 4). The soil class by N rate interaction was the result of high levels of biomass in the HMP soil at the zero N rate in 2007 and at the high N rate in 2008. Velvetleaf biomass did not respond consistently to N addition in either soil class in 2007, but increased with N rate regardless of soil class in 2008, as hypothesized. We did not expect to observe an interaction of soil class and N rate on velvetleaf biomass, but overall biomass was generally greater in the HMP soil class, which offers some support for hypothesis 2. Velvetleaf biomass grown in monoculture was a function of N rate ($P < 0.01$) but not soil class at Nebraska (Figure 4). Because the natural amino sugar N content of the Nebraska soils was greater than 230 ppm, we would expect the increase in velvetleaf biomass with N rate to be similar among soil classes at Nebraska.

Velvetleaf interference in maize with respect to plant biomass at Illinois was influenced by the interaction of soil class and year ($P < 0.01$; Figure 5). The interaction effect was the result of greater velvetleaf interference in maize in the HMP compared to the LMP soil in 2007, but the opposite trend in 2008. At the Nebraska site, there were no differences in velvetleaf interference in maize except at the 0 N rate in 2007, where velvetleaf interference in maize was greater in the LMP than the HMP soil. We expected that velvetleaf interference in maize would be greater in the HMP soil class and increase steadily with N rate, but this was not observed. For both soil classes, increasing N rate generally reduced velvetleaf interference in maize. This result is inconsistent with the observations in our greenhouse study (Figure 2). At both the Illinois and Nebraska sites, maize interference in velvetleaf differed with soil class ($P = 0.04$) but not N addition (Figure 6). As predicted by a component of hypothesis 4 (Figure 1b), maize interference in velvetleaf was reduced more in the LMP soil compared to the HMP soil class. In contrast to another prediction of hypothesis 4, however, maize interference in velvetleaf was either unaffected by or increased with N rate in both soil classes.

Maize grain yield increased with N rate ($P < 0.01$) at the Illinois site in 2008, but was unaffected by soil class or the interaction between soil class and N rate (Figure 7). In Nebraska, maize grain yield was influenced by the interaction of N rate and year ($P < 0.01$), but not affected by soil class.

<table>
<thead>
<tr>
<th>Amino sugar N</th>
<th>LMP</th>
<th>HMP</th>
<th>LMP</th>
<th>HMP</th>
<th>LMP</th>
<th>HMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>110 (1.1)</td>
<td>265 (3.5)</td>
<td>223 (5.0)</td>
<td>264 (3.9)</td>
<td>268 (6.5)</td>
<td>255 (5.0)</td>
</tr>
<tr>
<td>2007</td>
<td>92 (3.3)</td>
<td>109 (7.3)</td>
<td>256 (2.7)</td>
<td>264 (4.1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Abbreviations: LMP, low mineralization potential soil; HMP, high mineralization potential soil.*
Figure 3. Maize aboveground biomass in monoculture in response to soil class and N rate in Illinois and Nebraska in 2007 and 2008. Biomass was harvested at the V10 stage of maize growth in Illinois and the VT stage in Nebraska. Bars represent the standard error of the mean.

Figure 4. Velvetleaf aboveground biomass in monoculture in response to soil class and N rate in Illinois and Nebraska in 2007 and 2008. Biomass was harvested at the V10 stage of maize growth in Illinois and the VT stage in Nebraska. Bars represent the standard error of the mean.
Figure 5. Effect of soil class and N rate on velvetleaf interference in maize (maize biomass reduction [BR]). Biomass was harvested at the V10 stage of maize growth in Illinois and the VT stage in Nebraska. $BR = (B_{\text{mono}} - B_{\text{mix}}) / B_{\text{mono}}$, where $B_{\text{mono}}$ is biomass in monoculture, and $B_{\text{mix}}$ is biomass in mixture. Bars represent the standard error of the mean.

Figure 6. Effect of soil class and N rate on maize interference in velvetleaf (velvetleaf biomass reduction [BR]). Biomass was harvested at the V10 stage of maize growth in Illinois and the VT stage in Nebraska. $BR = (B_{\text{mono}} - B_{\text{mix}}) / B_{\text{mono}}$, where $B_{\text{mono}}$ is biomass in monoculture, and $B_{\text{mix}}$ is biomass in mixture. Bars represent the standard error of the mean.
Grain yield in monoculture was unaffected (or decreased slightly) by N rate in 2007, but increased with increasing N rate in 2008. The lack of yield response to N fertilizer in 2007 may have resulted from high nitrate levels in the irrigation water. The Nebraska site was moved to an adjacent field without irrigation in 2008 to alleviate this issue.

Implications for Management and Future Directions.
Despite the overall responsiveness of weed-free maize yield to increasing N rate, velvetleaf interference in maize was unaffected by N rate, soil class, or the interaction of these two factors at either site (Figures 7 and 8). The results from our field studies provide no support for a fertilization strategy for maize intended to give the crop a competitive edge over weeds under different background levels of mineralizable soil N. Rather, these results support an N fertilization strategy based on the economic optimum inorganic N fertilizer application level for cost-effective maize yield production, independent of weed N use considerations. These results are consistent with those of Barker et al. (2006a), who found that corn yield loss due to velvetleaf interference was similar across N fertilizer rates.

It is worthwhile noting that previous demonstrations of integrated soil fertility and weed management strategies took place in either of two settings: shallow, low-fertility soils with coarse textures and very low soil organic matter levels (Davis and Liebman 2001; Dyck et al. 1995) or controlled environment studies in either water or sand culture (Alkamper et al. 1979; Bonifas et al. 2005; Harbur and Owen 2004a; Shipley and Keddy 1988). In both of these settings, N fertilizer additions result in reliable shifts in inorganic N concentrations within the growth medium. The deep soils of the U.S. Midwest may confound attempts at optimal N management for minimizing weed-crop interference due to...
the HMP of these soils. Moreover, the soil sampling depth of 20 cm utilized in this study likely does not provide an accurate assessment of N quantities available to maize plants, which can access soil N at depths of up to 1.2 m (Shapiro et al. 2008). Thus, future research on the integrated management of soil nitrogen and weeds should either focus on early season maize growth and weed interference or utilize deeper soil sampling to obtain more accurate estimates of available and mineralizable soil N for the entire growing season.

Although the interaction of soil class and N rate in this study was a predictor of velvetleaf interference in maize in the greenhouse, the results were not replicated in the field. This demonstrates the complexity of the plant–soil system and the weed–crop interactions occurring within this context. Moreover, the interaction of soil class and N rate in the greenhouse resulted in significant but relatively small differences in BR. BR due to plant interference was less than 2% in the greenhouse, but was often greater than 40% in the field with standard errors of \( t=\pm 10\% \). Thus, the variation that often accompanies field data made it difficult to detect the subtle interactions observed in the greenhouse. However, the relatively high variation observed for grain yield loss in this study is congruent with the variation reported within particular site-years of previous weed-crop interference studies (Lindquist et al. 1996, 1999).

Finally, the difficulty of artificially creating the HMP soil class with compost amendments in the field hindered our ability to accurately test the effects of soils classified by N mineralization potential on weed-crop competition. Future weed-crop competition studies may be more successful if existing LMP and HMP soils are identified and used to test these hypotheses. This would likely require on-farm experimentation, but may be necessary given the demonstrated difficulty of artificially creating two distinguishable soil classes in the field.

Sources of Materials

115N Analysis Service at the University of Illinois, 1102 South Goodwin Avenue, Urbana, IL 61801.

2SAS Institute Inc., 100 SAS Campus Drive, Cary, NC 27513-2414.

Acknowledgment

The authors would like to thank Erin Haramoto and Darren Binder for their technical assistance.

Literature Cited


