

INMC Minutes June 24, 2011

Recommendations of the Interagency Nutrient Management Committee to the SB 1217 Committee

Establishment of interim agronomic nitrogen application rates and guidance on proposed biofuel feedstock grasses

At the March 31, 2011, meeting of the SB 1217 Committee, the committee requested Interagency Nutrient Management Committee (INMC) recommendations for establishment of interim agronomic rates for Miscanthus x Giganteus (Giant Miscanthus) and Arundo Donax (Giant Reed). Additionally, Senate Bill 378, passed in mid-June, 2011, established as state law that the SB 1217 Committee would develop interim agronomic rates and technical guidance for use of switchgrass, “fiber sorghum”, “sweet sorghum”, giant miscanthus, and Arundo Donax by July 1, 2011, with permanent agronomic rates to be established by December 2014. At the June 24, 2011, meeting of the INMC, Dr. Ron Gehl, Assistant Professor and Extension Specialist in the NCSU Department of Soil Science, presented findings from a review of available literature on energy crops’ (those species listed above) biomass production and nitrogen application/removal status. Dr. Gehl and Mr. Adam Heitman were available for the remainder of the meeting to answer questions relative to cited literature in the review.

The INMC’s charge was limited to a focus on establishment of interim nitrogen application rates and development of interim animal waste technical specialist technical guidance for using these proposed biofuel grasses in waste utilization plans. Recommendations were made through Committee deliberation of and evaluative consensus on literature review findings. It should be noted that the literature review found that ‘luxury’ consumption of Nitrogen by these crops is largely untested, and that the crops have typically been managed to reduce required nutrient inputs. Also, Dr. Gehl noted that there are vast managerial differences in growing these crops for production versus growing them as biofuel feedstock. The processes of how these grasses affect the removal of other nutrients, such as phosphorus, potassium, calcium and magnesium were not addressed by the Committee at this time.

To further document recommendation decisions made by the INMC, Dr. Gehl’s report “Literature Review of Biomass Yield and Nitrogen Status from the Production of the Energy Crops: Switchgrass, Fiber Sorghum, Sweet Sorghum, Giant Miscanthus, and Arundo Doxax (Giant Reed)” is attached to this Guidance.

Switchgrass

The INMC concurred with the 1217 agronomic rate recommendation for Switchgrass at 120 lbs per acre regardless of soil type. It was also determined that nitrogen application is not recommended in the first year in order to reduce weed competition. The waste application window is recommended to be left as is in the current Nutrient Management Software (i.e., 3/1 to 8/31). The literature review noted that some yield response to applied N can be expected with adapted Switchgrass varieties.

Fiber Sorghum

Because ‘fiber’ sorghum was undefined by the described state legislation, the 1217 Committee accepted the current NC Nutrient Mgmt Software database rate for Sorghum Sudan Hybrid as meeting the need for this crop. The INMC concurred with the 1217 Committee recommendation of 45lbs – 55lbs of N per unit yield (tons) variable with soil type and utilizing the established realistic yield expectations as listed in the North Carolina Nutrient Management Software. The RYE’s for fiber sorghum range from 2.4 to 6.2

tons. The waste application window is recommended to be left as in the current Nutrient Mgmt Software (i.e. 3/15 to 8/31). It is noted that yield response to applied N can be expected with sorghum varieties. Dr. Gehl described many genetic and varietal types of sorghum being grown today, which can make specific yield and nitrogen application information difficult to establish.

Sweet Sorghum (single green harvest) – 80 lbs N per acre regardless of soil type

The INMC recommends an application rate of 80 lbs of N per acre regardless of soil type for a single green harvest. This recommendation was developed based on literature review information stating N fertilizer applications generally range from 80 to 150 lbs/acre, that the optimum N fertilizer rate to achieve maximum yields ranges from 60 to 134 lbs N/acre, and NCDA agronomic recommendations of 40-60 lbs/acre for sweet sorghum. The recommended waste application window for Sweet Sorghum is May 1 through July 30.

Sweet Sorghum (multiple green harvests)

The literature review resulted in limited data on multiple cuttings, as almost all available data assumed a single green harvest. Therefore, through review of the limited literature data, and the use of best professional judgments among the member NCSU and NCDA agronomists, the INMC recommends 60 lbs of N per acre regardless of soil type prior to the first harvest cut, with an additional 40 lbs of N per acre to be applied prior to the second harvest cut, for a harvest-dependent budgeted total of 100 lbs/ac. The recommended waste application window for Sweet Sorghum is May 1 through July 30.

It is strongly recommended that harvest dates be a part of regular recordkeeping for producers that utilize this cropping system as part of their certified animal waste management plan.

Miscanthus x Giganteus (Giant Miscanthus)

Most of the available literature provided data for N applications and yield biomass when crop is winter harvested (post senescence). Thus, the INMC chose to only provide recommendations for this type of harvest regime, as there was no substantive basis to provide recommendations for multi-harvest regimes. Dr. Gehl's report indicated that pre-senescence (green) harvest would likely remove larger amounts of nitrogen, however there are still many unknowns regarding nutrient use and continued crop sustainability due to potential root nutrient deficits when pre-senescence harvest is practiced. There is also limited data to suggest certain free-living nitrogen fixing bacteria are associated with the root system of *Miscanthus x Giganteus*. There is little current research available on details of how these bacterial types may interact with plant roots in the soil environment, and thus potentially affect overall crop nitrogen requirements. As additional research is completed and released, agronomic rates and guidance for green summer harvests/multiple harvests of this crop may be further evaluated.

INMC recommendations are as follows: Interim applied nitrogen rate of 60 lbs of N/acre regardless of soil type, with an application window of March 1—September 30. Dr. Gehl noted that the University of Illinois (U. of Ill.) and Iowa State University (ISU) have perhaps the most extensive experience and research history for development of guidance on production-level *Miscanthus*. The literature review report noted that according to U. of Ill. and ISU research, nitrogen fertilizer is not needed for the first 3 years after planting. ISU research indicates that typically 36-89 lbs N/acre is sufficient for maximizing crop productivity. The literature review report also found that most studies show little yield response for nitrogen applications of over 100 lbs/acre. In *Miscanthus* cropping systems, winter overseed of small grains will likely not be practical due to crop winter harvest, which typically occurs after the first

seasonal frost. No registered herbicides for this crop are approved in NC; therefore mechanical weed control will be necessary in miscanthus cropping systems.

Arundo Donax (Giant Reed)

As with Miscanthus, most of the available literature for Arundo provided data for nitrogen applications and yield biomass when crop is winter harvested (post senescence). Thus, the INMC chose to only provide recommendations for this type of harvest regime, as there was no substantive basis to provide recommendations for multi-harvest regimes. There is some data that indicates pre-senescence (green) harvest would likely remove larger amounts of nitrogen, however there are still many unknowns regarding nutrient use and continued crop sustainability due to potential nutrient deficits when pre-senescence harvest is practiced. However, there was some data cited in the literature review that suggested significant amounts of N remaining in plant tissue even after senescence. As additional research is completed and released, agronomic rates and guidance for green summer harvests/multiple harvests of this crop may be further evaluated.

INMC Recommendations are as follows: Due to literature review data showing little consistency in yield response to nitrogen applications (an Alabama study shows higher crop yields with zero N application than with 100 lbs/acre N application, and other southern studies show sporadic stands with relatively low yields), for Arundo Donax, the INMC recommends the same overall interim N application rate as Miscanthus beginning with year 2 after planting. It is recommended that in year one, 30 lbs N/acre may be applied regardless of soil type, and in subsequent years 60 lbs N/acre may be applied regardless of soil type. The recommended waste application window is March 1—September 30. In Arundo Donax cropping systems, winter overseed of small grains will likely not be practical due to crop winter harvest, which typically occurs after the first seasonal frost.

No registered herbicides for this crop are approved in NC; therefore mechanical weed control will be necessary in Arundo cropping systems.

Also, producers should be aware of potential equipment problems while traversing a field of Arundo Donax after harvest. Remaining stems have potential to damage vehicle and application equipment tires due to their “woody” integrity.

The meeting concluded with the committee thanking Dr. Gehl and Adam Heitman for their work in completing the literature review and submitting their report.

Submitted by Josh Spencer, INMC Chair
June 28, 2011

A report to the North Carolina SB 1217 Interagency Group regarding:

**Literature Review of Biomass Yield and Nitrogen Status from
the Production of the Energy Crops: Switchgrass, Fiber Sorghum, Sweet
Sorghum, Giant Miscanthus, and Arundo Donax (Giant Reed).**

10 June 2011

Ron Gehl, Ph.D.

&

Adam Heitman

NC State University
Dept. of Soil Science

Switchgrass (*Panicum virgatum* L.)

Summary

DM yield:	optimal at 3+ years, typically 4-7 T / acre
Nitrogen removal:	0 to 493 lb N / acre
Typical N recommendation:	60 to 150 lb N / acre

Switchgrass (*Panicum virgatum* L.) is a warm-season perennial C4 grass, native to Central and North America (96). Once established, a well managed stand of switchgrass should have a productive life of 10-20 years. The US Department of Energy began investigating *P. virgatum* as a potential energy crop during the early 1990s. Switchgrass was originally selected because it is native and palatable to animals, is a forage crop that many farmers were already familiar with, and adapts well to numerous soil and climate conditions (97).

In our review, switchgrass yields ranged from 0.4 to 15 tons per acre with an overall low-end reported average of 4 dry T/ac to an upper-end average of 7.2 dry T/ac for mature stands (3+ years) (Table 1). The range in yields is due to many factors including specific variety, soil drainage class, climate, and fertilizer rates. Switchgrass will typically reach 33 to 66% of maximum production in years one and two before reaching full productivity in year three (47). For warm-season grasses like switchgrass, nitrogen and water availability are two of the most important factors influencing yields (47).

Switchgrass varieties are often designated by morphological type – either upland or lowland. Upland varieties grow 5 to 6 feet tall, generally have reduced risk of winterkill and winter injury, and are adapted to the US Midwest, compared with lowland varieties, which may grow from 7-10 feet tall, are typically higher yielding, are more tolerant to poorly drained soils, and well-suited for the US South. The most popular lowland varieties planted in the Southeast to date include ‘Alamo’ and ‘Kanlow’, while Cave-in-Rock has become the most popular upland variety. In a study on the coastal plain of North Carolina, Alamo yielded 7.25 tons per acre while Cave-in-Rock yielded 6.25 tons per acre. In the NC Mountain region, Cave-in-Rock produced 6 tons per acre compared to 4.25 tons per acre for Alamo (8). Unpublished data by Gehl et al. reports Alamo switchgrass yields of 7.1 and 9.9 dry T/ac in the NC Coastal Plain and Mountain Regions, respectively (Table 7)

Multiple university production guides for switchgrass typically recommend that no N be applied in the seeding year, primarily to reduce weed competition. Switchgrass is a slow establishing crop and increased N availability would encourage competition from other plants. Recommendations for fertility management during production years typically include N applications at 60-150 lb N/ac/year, depending on stand success and harvest schedules (8; 54;

79; 81). When a two-cut management practice is used, N application may be split with 50-60 lb/ac applied early season then again just after the summer harvest (8; 19). In addition to yield differences, lowland genotypes have been reported to have higher average soil N removal rates than upland genotypes (74 vs. 37 lbs N /acre, respectively) (10). As switchgrass herbicides are improved, first-year weed competition may be reduced, allowing for successful and responsive first-year N application. Another alternative may be setting switchgrass transplants rather than seeding, which would also reduce first-season weed competition and allow for N application, though the economic feasibility of such a system remains questionable. Given the history of tobacco production in NC, the practice of transplanting switchgrass plugs rather than direct seeding may be more feasible in NC than other states due to the infrastructure already in place.

Nitrogen concentration in harvested switchgrass biomass typically ranged from 0.3-1.5% with removal ranging from 0 to 191 lbs per acre. The management practices, climate and location contribute to the wide range of values. Of these factors, a two-cut management practice consistently showed greater N removal rates (39). Even though annual yields for a two-cut system are not usually greater than a single, late season cut, harvesting during the summer when the concentration of plant tissue N is higher leads to more substantial N removal rates. For a two-cut system, as much as 64% of the total N removal results from the mid-summer cutting, and the average annual N removal of a two-cut system is nearly twice as much as one-cut (39). According to McLaughlin and Kszos (47), nitrogen uptake efficiency for a one-cut system is 29 to 44%, which is significantly less than the 60 to 88% for a two-cut system. At rates of 45 to 89 lbs / acre, uptake can exceed applied N, suggesting additional N was supplied through mineralization or other processes (39).

A study in Oklahoma further supports increased N uptake with multiple switchgrass harvest. The objective of the experiment was to estimate N requirements for maximum production of switchgrass (90). In their study, 0 to 800 lbs of N per acre were applied to plots of 'Kanlow' switchgrass. Results indicated highest annual yields were achieved when 400 lbs of N per acre were applied in April and three cuttings were removed throughout the growing season (mean dry yield of 7.3 T/ac). This management strategy also maximized the nutrient uptake for N, P, K, and S. The study also showed relatively high (though statistically lower) yields where N was not applied, suggesting overall response to N is limited and possible luxury consumption of N was occurring. *The authors noted a trend that N uptake did not increase until N applications exceeded 200 lbs of N per acre.* Yields for multiple-cut systems always out-yielded one-cut practices (7.3, 6.6, 5.8 T/ac for 3, 2, and 1 harvest, respectively). Over the course of the 4-yr study, the multiple-cut system caused a decline in stand population. Maximizing productivity in the short-term by using multiple-cut practices may shorten the life of a switchgrass stand.

Switchgrass has been investigated as a potential spray field crop in Mississippi (46). In that study, swine effluent was applied at an approximate rate of 331 lbs per acre per year to a silty clay soil. The 3-yr study reported switchgrass yields ranging from 1.9 to 4 dry matter T/ac with N concentrations of 1.17 to 1.84% (11,700-18,400 ppm). The N concentration in dry matter equates to a removal rate of 48 to 149 lbs N / ac. The N uptake of switchgrass was 60% of the uptake observed for coastal bermudagrass (250 lbs N/ acre). Biomass yields for switchgrass were similar to coastal bermudagrass for year one of the study. However, switchgrass had a three-year average yield that was just 71% of the coastal bermudagrass yield (2.68 tons/acre vs. 3.75 tons/acre). Switchgrass did outperform all other warm season grasses that were included in the study which included johnsongrass, eastern gamagrass, and indiagrass. The authors attributed the relatively low switchgrass yields to the multiple harvest scheme of the study, where switchgrass was harvested as many as 4 times per year.

Sorghum (*Sorghum bicolor* L.)

Summary

DM yield:	5-13 T / acre
Nitrogen removal:	8 to 180 lb N / acre
Typical N recommendation:	80 to 150 lb N / acre

Sorghums are warm-season, short-day annual grasses and are generally classified into two primary types: forage (fiber) and grain. Forage sorghums are generally further grouped into four specific types: hybrid forage sorghum, sweet sorghum, sudangrass, and sorghum x sudan hybrids (91). Forage sorghum is traditionally utilized for animal feed by either grazing or harvesting of the biomass as silage or hay (94). Sweet sorghum is a forage/fiber sorghum with relatively high sugar content (typically 12-20%). In the past, sweet sorghum was harvested for molasses but more recently has gained interest as a 1st and 2nd generation biofuel crop (91).

Sorghum is well-adapted to warm regions, and has higher temperature requirements than other annual, warm-season crops such as corn. Low temperature during the growing season can lead to decreased yields for sorghum. For this reason, sorghum is planted later than most annual, warm-season grasses. Due to its drought tolerance, increased precipitation or irrigation frequency has little effect on biomass yield. Multiple studies have documented marginal to no effect of irrigation on sorghum yield. Miller and Ottman (49) reported that although irrigation increased biomass in early vegetative stages, there was no indication of the increased growth at fall harvest. In Texas, Thompson et al. (69) showed that dry land yields actually exceeded those under a gravity irrigation system.

Fall harvest yields for sorghum ranged from 3.4 to 16 tons per acre for the studies included in our review. The low-end average yield for forage sorghum and sweet sorghum was 5 and 8 tons per acre, respectively (Tables 2 and 3). The high-end average yield for forage and sweet sorghums was 8 and 13 tons per acre, respectively. Nitrogen removal for sweet sorghum was 43 to 180 lbs N per acre. Forage sorghum nitrogen removal rates were slightly less (56 to 167 lbs N per acre). In Kansas, studies of multiple sorghum types at the same study site showed a low-end sweet sorghum yield that was greater than the high-end forage sorghum yield (55; 56). The sweet sorghum removal rates in that study were greater (153 to 180 lbs N / acre) than that of forage sorghum (121 to 167 lbs N / acre).

Nitrogen requirement and uptake for sorghums are seemingly quite dependent on specific variety, type, and/or hybrid, and can be much greater than reported for traditional forage sorghum. Sorghum-sudan N recommendations are typically the greatest of the sorghum

family at 100 to 240 lbs per acre (19; 93; 94; 95). Sudangrass is similar to forage sorghum hybrids with N recommendations of 80 to 140+ depending on the number of cuttings (93; 94).

Nitrogen fertilizer recommendations for sorghum generally range from 80 to 150 lbs per acre (19; 91; 92; 93; 94; 95). The studies in our review indicate that the optimum N rate to achieve maximum yields ranges from 60 to 134 lbs per acre. The optimum N fertilizer rate for ethanol and total matter production for sorghum was reported to be 96 lbs. per acre (68). At this rate, yield is maximized without exceeding the critical level for ash content (for ethanol production).

Row spacing and multiple-cut systems can have an effect on sorghum biomass yields and nutrient removal. A multiple-cut system resulted in greater dry yields and N removal than that of the single-cut system (69). Measured N removal in summer harvest biomass has been reported to range from 54 to 104 lbs N per acre (69). The increase in N removal is a result of harvest before senescence and loss of leaf tissue. Row spacing has also been shown to affect dry matter yields, with greater yields resulting as row spacing narrows (70). Based on the limited information currently available, the expected summer yields in June and July may range from 2.2 to 4.6 tons per acre in the southern US where the growing season is longer due to high temperatures in the spring and fall compared with the US northern latitudes (49; 58; 69).

Giant Reed (*Arundo donax* L.)

Summary

DM yield:	5-12 T / acre
Nitrogen removal:	11-497 lb N / acre

Arundo donax L. (Adx) is a large, rapidly-growing C3 grass native to South Asia and is one of the fastest growing grasses in the world (96). It is a densely culmed, emergent aquatic cane grass that forms densely packed monotypic stands with an extensive and vigorous root system and is capable of creating rapidly spreading rhizomes (98). Culms are thick and persistent with reported heights of 2 to 9 meters (96). While Adx readily propagates vegetatively, with small stem and rhizome fragments producing shoots at nodes, there were no published reports (in our review) of native Adx propagating via seed production anywhere in the world. Generally, seeds are produced but are sterile. Strong competition for water and fast growth have made Adx an aggressive invasive in some riparian environments in Texas and California (43). In these locations, Adx often acts as a transformer species, changing the ecosystem from one regulated by floods to ecosystems regulated by fire. Studies have shown that Adx prefers well-drained soils with good water supply. However, Adx will grow in heavy clays to loose sands and gravelly soils, as well as saline soils (42). *Arundo donax* prefers temperate climates similar to those experienced in southern Europe (3). The growth potential of Adx makes it a potentially attractive biomass feedstock option in non-riparian, managed agricultural systems.

Arundo donax biomass yields vary substantially as the crop establishes during the first few growing seasons. Typically, a large increase in yield is reported from year one to year two (18), and maximum yields are often not achieved until year three or four (44; 84). Following year three, yields tend to remain consistent or decrease slightly. The low-end average yield for the studies reported here was 4.6 T/ac and the high-end average yield was 12.4 T/ac (Table 4).

Multiple sources report that giant reed is quite adaptable to many growing environments. In South Carolina and Australia, Adx was supplied saline winery effluent as irrigation water (74; 75). The high salt content of the effluent had little effect on the productivity of the plants suggesting Adx is tolerant to water logging and salinity. In these studies, Adx also demonstrated drought tolerance and the production capability in soils ranging from pH 3 to 9.

A study in Alabama had a long term average yield of 15.2 tons per acre (32). Fertilizer was applied at two rates, 0 and 100 lbs per acre. In year one, the fertilizer was applied as ammonium nitrate. In the subsequent years, fertilizer was applied as broiler litter. The yield for the 0 lbs per acre rate was 12.9 to 14.6 tons per acre, which was higher than yields for the 100

lbs per acre rate (10.5 to 13.5 tons per acre). Mid-growing season yields ranged from 5.4 to 12.9 tons per acre. Anderson et al. (84) are currently investigating Adx as a bioenergy feedstock in Tifton, GA. Since planting in 2005, they have reported erratic and relatively low yields, ranging from ~2.24-5.35 T/acre. They also calculated nitrogen use efficiency (NUE), based on the actual amount of N taken up by the winter-harvested crop, to be approximately 300 lb dry matter per lb N, or an equivalent of ~6.7 lb N per ton DM.

Overall in our review, N concentration in Adx plant tissue ranged widely from 2000 to 20,900 ppm. In Italy, N concentration in the stems was found to be three times that of the leaves (50). This would suggest a high concentration of N remaining in the plant tissue even after senescence. From the concentration data, the N removal rate was estimated by calculation to range from 5 to 497 lbs per acre (32; 42). However, Mavrogianopoulos et al. (45) found that the N concentration in the plant tissue was only 25% of the soil depletion suggesting that there was significant N fixation and N loss to volatilization. Likewise, soil solution nitrate concentrations increased throughout the year which indicates N applications of 1065 lbs N per acre exceeded the removal capacity of the plant-soil system (plant uptake and denitrification) (71). Unpublished data by Gehl shows that winter-harvested Adx grown in NC yielded 9-13 T/ac and removed 66-241 lb N/ac in years 2-3 after planting (Table 7).

Miscanthus (*Miscanthus x giganteus* L.)

Summary

DM yield:	5-12 T / acre
Nitrogen removal:	8-268 lb N / acre

Miscanthus x giganteus (Mxg) is a rhizomatous perennial C-4 grass and is a naturally occurring **sterile** triploid hybrid generally accepted to be the progeny of diploid *M. sinensis* and tetraploid *M. sacchariflorus* (85). While Mxg is the primary choice for biomass production in Europe, costs associated with vegetative propagation, a greater sensitivity to colder temperatures during establishment, and difficulty in improvement as a result of sterility have restricted widespread adoption of Mxg (86; 87; 88; 89).

Dry matter yields ranged from 1 to 20 tons per acre for all included studies. For these studies, the low-end average yield was 5 tons per acre and the high-end average yield was 12 tons per acre (Table 5). *Miscanthus* yield potential varies significantly due to climatic conditions and, to a lesser degree, nitrogen fertilizer rate. Also, the timing of harvest factors into potential yield. Dry matter yield has been shown to increase throughout the growing season until August or September (67). Giant miscanthus can produce more biomass per unit area and input than switchgrass (30). Also, *Miscanthus* appeared as favorable for carbon sequestration as C3 perennial grasslands for carbon sequestration (23).

Miscanthus dry matter yields typically increase substantially for years one through three until reaching a plateau, or maximum yield at about year 4 (15; 22; 44; 60; 61). The number of years until yield maximizes seems to be largely influenced by climate, and Mxg is seemingly well adapted to the southern- and mid-latitudes of the US. Zub and Brancourt-Hulmel (78) found that peak yields were achieved more rapidly in warmer climates. In other climates, the maximum yields were not achieved until year six (14). Unpublished data by Gehl from studies conducted on the NC Coastal Plain and Mountain regions have shown increased Mxg winter-harvested biomass for 3 consecutive years, with year 3 yields of 9.2 dry T/ac (Table X). After reaching a plateau, yields can remain consistent for over 10 years.

Miscanthus has a high NUE and water-use efficiency (29). In one study, Mxg showed a more significant response to water than to temperature and N rates (30). In times of water stress, leaf area will be lost by senescence (16). However, Mxg is not tolerant to prolonged drought, stagnant water, or soil compaction. Yields of 13 tons per acre were observed on sites with high annual incident global radiation (6200MJ/m²) and high average temperatures (60° F) (42). Cosentino et al. (17) showed that max yields were achieved under good soil water

conditions, or 100% ET restoration (17). In Illinois, a yield projection of 12.0 to 19.6 tons per acre was made based on climatic conditions and soil factors (27).

Estimated fertilizer demands varied among the included studies from 36 to 167 lb N per acre (6; 22). According to Heaton et al. (29), N fertilizer is not needed until year three and typically 36 to 89 lb N per acre is sufficient for maximum productivity (29). Most studies found increases in nitrogen application beyond 100 lbs per acre had little effect on yield (14; 15; 30; 61; 78). However, one study found that maximum yields in year three occurred when 167 lbs of nitrogen per acre were applied (22). Zub et al. (78) found that nitrogen availability had varying effects on plant biomass. When no fertilizer application was made the previous year, Mxg yields responded to nitrogen application (15). More established stands (3 years and beyond) of Mxg are more efficient at intercepting nitrogen. A study was conducted where labeled N was applied to quantify N uptake (12). In that study, thirty-eight to sixty-four percent of labeled nitrogen was recovered for plants ranging from one to three years of growth, respectively (12). An important point to note is that few of the reported literature manage Mxg with summer harvest or multi-harvest regimes, which will certainly impact nutrient use and crop sustainability.

Nitrogen removal rates ranged from 8 to 268 lbs per acre for post-senescence harvest. The summer nitrogen removal rates observed were 104 to 207 lbs per acre (31; 67). Additionally, Gehl (unpublished, Table 6) reports N removal of 111 and 151 lb N/ac from June and July harvested 2-year in field Mxg, respectively. The anticipated greater N removal from summer harvests compared with winter can be attributed to senescence and remobilization of nitrogen to below-ground tissue (67). When the crop is harvested after senescence, a significant portion of the plant N has already moved to the root system. Removing plant biomass prior to senescence, then, will likely remove much greater quantities of N, but the question remains whether the plant can withstand the root nutrient deficit in subsequent years.

Table 1. Site information, dry matter biomass yield, and nitrogen status for switchgrass. Additional comments for each citation can be found in the file “Sprayfield Bioenergy Grass N Data.xls”.

Citation	Location	Soil type	Climate†		N applied lb/ac	Yield range		Harvest timing	DM Nitrogen§ %	N removal lb/ac
			Temp °F	Precip in		Lower T/ac	Upper			
8	Plymouth, NC	nr‡	62ab	52ac	128	6.2	7.9	May, July, Oct.	nr	nr
8	Laurel Springs, NC	nr	51ab	49ac	128	4.2	6	May, July, Oct.	nr	nr
8	Raleigh, NC	clay loam	60ab	46ac	56	4.2	7	Oct.	nr	nr
8	Raleigh, NC	clay loam	60ab	46ac	112	5.3	7	Mid-summer, Oct.	nr	nr
90	Oklahoma	silt loam, sandy loam	nr	nr	0-800	2.3	16.4	one-, two-, three-cut	0.74-1.50*	34-493
10	AR, TX, LA	multiple	63-92d	12-21d	nr	3.2	3.2	Sept.-Nov.	0-2.98*	0-191
7	Booneville, AR	silt loam	59-81d	27d	80	5.4	5.4	Aug.-Oct.	0.12-0.15	13-16*
39	8 SE states	silt loam to clay	nr	nr	45-89	7.1	7.1	Mid-summer, Nov.	0.13-0.23	34-113
46	Mississippi	silty clay	32-91	12	331	4	4	May-Sept.	1.17-1.84	48-149
51	Milan, TN	silt loam	nr	nr	0-179	3.8	8	Oct.-Nov.	nr	nr
59	TX, VA, AL	sandy loam, loam	nr	nr	0-73	2.4	12	June-Oct.	nr	nr
63	east central AL	fine-loam	50-95f	53c	75	3	15	June-Nov.	0.70-1.37	42-411*
66	TX	nr	58-88e	22d	9.0-89	nr	nr	Aug.-Oct.	nr	nr
54	multi-state	nr	nr	nr	nr	nr	nr	nr	nr	nr
47	multi-state	multiple	nr	nr	nr	4.2	10	nr	nr	nr
30	worldwide review	multiple	nr	nr	nr	5	5	nr	nr	nr
27	North Illinois	fine-silty	48c	40a	22	3.6	3.6	June-Feb.	nr	nr
27	Central Illinois	fine-silty	52c	40a	22	8.8	8.8	June-Feb.	nr	nr
27	South Illinois	fine-silty	59c	50a	22	3.9	3.9	June-Feb.	nr	nr
52	NE Kansas	nr	nr	nr	0-218	2.5	6	nr	nr	nr
57	IL, WI, MN	nr	nr	nr	nr	3.4	5	nr	nr	nr
77	Iowa	nr	nr	nr	0-250	3.8	6	nr	nr	nr
72	Ithaca, NE	silty clay loam	nr	nr	nr	nr	nr	nr	nr	nr
55-56	NE Kansas	silt loam	nr	33-36d	40	1.6	5	Nov.	4.40-0.79	19-42
42	NR	nr	nr	nr	nr	0.4	15	nr	0.71-1.37	6-411*
50	Bologna, Italy	clay loam	nr	nr	89	nr	nr	winter	0.79, 0.32	nr
6	SW Germany	silty clay	59d	19d	71	6.3	6.3	Oct., Jan.-Feb.	0.23-0.46*	29-58
19	Georgia	nr	nr	nr	nr	nr	nr	nr	nr	nr

† Climate info as reported, where a=long-term (30 y) average, b=annual normal monthly mean, c=mean annual, d=growing season average, e=growing season range, f=yearly range

‡ nr, not reported

§ DM, dry matter; values calculated using reported N removal or concentration are indicated with *

Table 2. Site information, dry matter biomass yield, and nitrogen status for forage sorghum varieties, not including sweet sorghums. Additional comments for each citation can be found in the file “Sprayfield Bioenergy Grass N Data.xls”.

Citation	Location	Soil type	Climate†		Irrigation	N applied	Yield range		Harvest timing	DM Nitrogen§	N removal
			Temp °F	Precip in			Lower T/ac	Upper			
25	Jonesboro, AR	nr	nr	nr		nr	7.7	10.9	nr	0.36-0.63	56-137
76	Bell, FL	sand	43-91f	52-57c		402-804	3.4	5	Nov.	1.13-1.33	90-122
53	TX	clay	nr	39c	1.5	0-200	4	9	nr	0.60-1.25*	100-107
68	Lubbock, TX	sandy clay loam	nr	14d		0-150	5	7	Sept.	0.59-1.19*	59-166
69	College Station, TX	silty clay loam	32-104f	nr		nr	4	6	nr	0.64-1.98	60-154
9	central and southern IA	silty clay loam	49-74e	32a		0-250	6.3	9	Sept.	1.05	7.9-10.3
9	central and southern IA	silty clay loam	49-74e	32a		0-250	4.4	8	Sept.	1.05	7.9-10.3
55-56	NE Kansas	silt loam	nr	33-36d		149-161	7	9.2	Sept.-Oct.	0.86-0.91*	121-167
50	Bologna, Italy	clay loam	nr	nr		89	nr	nr	Sept.	0.26, 1.34	nr
58	Sudan	nr	nr	6-8c	20-22	36	4.5	8	Summer	nr	nr
19	Georgia		N Rec: 150 lbs/acre (increase by 30% if irrigated); sorghum-sudan N rec= 180-240 lbs/acre								
91	Florida		N Rec: 120-150 lb/ac								
92	Penn State		N Rec: 120 lb/ac								
	Kansas State		N Rec: 30-50 lb/ac/T of expected yield; sudangrass N rec= 30-50 lb/ac/T yield; sorghum-sudan N rec= 30-50 lb/ac/T yield								
93											
94	Virginia Tech		N Rec: 100-140 lb/ac; sudangrass N rec= 60-80 lb/ac at establishment, 40-60 lb/ac after each cutting; sorghum-sudan N rec= 60-80 lb/ac at establishment, 40-60 lb/acre after each cutting								
95	Iowa State		N Rec: 100-150 lb/ac; sorghum-sudan N rec= 80 lb/ac pre-plant and 40-60 lb/ac after each cutting								

† Climate info as reported, where a=long-term (30 y) average, b=annual normal monthly mean, c=mean annual, d=growing season average, e=growing season range, f=yearly range

‡ nr, not reported

§ DM, dry matter; values calculated using reported N removal or concentration are indicated with *

Table 3. Site information, dry matter biomass yield, and nitrogen status for sweet sorghum varieties. Additional comments for each citation can be found in the file “Sprayfield Bioenergy Grass N Data.xls”.

Citation	Location	Soil type	Climate†		Irrigation	N applied	Yield range		Harvest timing	DM Nitrogen‡	§ N removal
			Temp °F	Precip in			Lower T/ac	Upper			
73	Weslaco, TX	clay loam	nr	14d	12	0-200	4	9	July, Oct.	0.54-0.69*	43-125
55-56	NE Kansas	silt loam	nr	33-36d		149-161	12.6	14.5	Sept.-Oct.	0.61-0.62*	153-180
49	Tucson, AZ	fine sandy loam	64-95e	9d	45-51	176-222	9	13	Sept.	nr	nr
64	Ames, IA	silty clay loam	nr	21d		0-150	25 (net stock)		Sept.	nr	nr
64	Fort Collins, CO	clay loam	nr	nr	6	0-150	33 (net stock)		Sept.	nr	nr
70	Bursa, Turkey	clay loam	58a	12a		0-179	11	14	Sept	nr	nr
77	Beijing, China	silt loam	53a	22a		86	6	16	Aug.-Sept	nr	nr
50	Bologna, Italy	clay loam	nr	nr		89	nr	nr	Sept.	0.44, 1.35	nr
35	Karachi, Pakistan	nr	nr	nr		15	nr	nr	nr	nr	nr
21	Central Greece	clay loam	nr	nr	14-20	36	nr	nr	Oct.	nr	nr
19	Georgia		N Rec: sweet sorghum=80 lb/acre								

† Climate info as reported, where a=long-term (30 y) average, b=annual normal monthly mean, c=mean annual, d=growing season average, e=growing season range, f=yearly range

‡ nr, not reported

§ DM, dry matter; values calculated using reported N removal or concentration are indicated with *

Table 4. Site information, dry matter biomass yield, and nitrogen status for arundo donax (giant reed). Additional comments for each citation can be found in the file “Sprayfield Bioenergy Grass N Data.xls”.

Citation	Location	Soil type	Climate†		Irrigation	N applied	Yield range		Harvest timing	DM Nitrogen§	N removal
			Temp	Precip			Lower	Upper			
			°F	in	in	lb/ac	T/ac			%	lb/ac
32	south central AL	nr	nr	nr	nr	0-100	10.5	14.6	summer & winter	1.20-1.70	253-497*
83	Georgia	loamy sand	nr	46c	0	0	1.3	5.4	Dec.-Feb.	0.29-0.69	122.5
74-75	Australia and SC	nr	nr	nr	nr	nr	nr	20	May, Aug.	0.13-1.17	471
37	FL (everglades)	sand	46-91f	45.3c	nr	277	2.4	2.7	Dec., Mar.	nr	nr
84	Tifton, GA	loamy sand	66a	48a	nr	0	2.24	5.35	winter	300 lb DM/lb N	nr
24	Belle Glade, FL	muck soils	nr	nr	nr	nr	20gw	40gw	Aug.-Oct.	nr	nr
44	Sicily, Italy	sandy	86-104d max	<8d	25-75% ET	44-89	3	17	Feb.-Mar.	0.19-0.61	11-207*
82	Greece	nr	nr	nr	nr	nr	nr	13.4	June	0.84	493
2	Pisa, Italy	silt loam	36-84a	37c	nr	0-179	6	14	Oct.-Mar.	nr	nr
3	central Italy	loam	49-68b	34c	nr	89	nr	17	Oct.-Nov.	nr	nr
11	N. Italy	loam	nr	nr	nr	nr	4.5	20.2	July-Nov.	nr	nr
18	Southern Italy	nr	41-95e	nr	5.9-11.8	71	7	15	Feb.	nr	nr
18	Southern Greece	nr	41-95e	nr	5.9-11.8	71	6	6	Feb.	nr	nr
18	Spain	nr	41-95e	nr	5.9-11.8	71	7	15	Feb.	nr	nr
42	worldwide review	nr	nr	nr	nr	nr	1	17	nr	1.20-1.40	24-476*
45	central Greece	gravel	nr	nr	nr	nr	5 (stems)	10 (stems)	winter	1.87-2.06	nr
50	Bologna, Italy	clay loam	nr	nr	nr	89	nr	nr	winter	0.52, 1.43, 1.57	nr
65	England	England	nr	nr	nr	0-372	15g/pot	96g/pot	Dec.-Jan.	0.37-1.94	nr
71	Greece	clay loam	nr	nr	49.8	1065	nr	3.6	Oct.	nr	nr

† Climate info as reported, where a=long-term (30 y) average, b=annual normal monthly mean, c=mean annual, d=growing season average, e=growing season range, f=yearly range

‡ nr, not reported

§ DM, dry matter; values calculated using reported N removal or concentration are indicated with *

Table 5. Site information, dry matter biomass yield, and nitrogen status for *Miscanthus x giganteus* (giant miscanthus reed). Additional comments for each citation can be found in the file “Sprayfield Bioenergy Grass N Data.xls”.

Citation	Location	Soil type	Climate†			N applied lb/ac	Yield range T/ac		Harvest timing	DM Nitrogen§ %	N removal lb/ac
			Temp °F	Precip in	Irrigation in		Lower	Upper			
7	Booneville, AR	silt loam	59-81d	27.2d		80	nr	3	Aug.-Oct.	0.13-0.15	7.8-9.0*
55-56	NE Kansas	silt loam	nr	32.7-35.8d		nr	1	6	Nov.	0.40-0.11	23-54
22	Pisa, Italy	clay	nr	13.0d	9.1	0-179	7	12	Oct.	0.48-0.75	128-141
6	SW Germany	silty clay	59d	19.1d		36	nr	8	Oct., Jan.-Feb.	0.16-0.17	25-27
31	W. Germany	loamy sand	49c	28.1c		0-161	nr	13	Feb.-Mar.	0.17-0.24	45-63
67	N. France	silt loam	51c	24.6c		0-107	9	12	Oct., Feb.	0.16-0.56	29-135
60	Austria	nr	47-50c	19.7-39.7c		nr	8	11	Jan.-Feb.	0.34-0.61	54-134
61	Austria	nr	55d	22.6d		0-161	nr	13	Jan.-Feb.	nr	nr
14	Hertfordshire, UK	silty clay loam	56d	15.6d		0-107	nr	6	winter	0.23-0.74	27-89
15	southern Ireland	loam to sandy loam	50c	39.5c		0-214	8	9	Dec.-Mar.	0.40-0.70	45-125
12	SE England	silty clay loam	nr	24.6c		54	6	8	Mar.	0.79-0.87	104-124
42	worldwide review	nr	nr	nr		nr	2	20	nr	0.19-0.67	7.6-268*
44	Sicily, Italy	sandy	86-104d	<7.8d	25-75% ET	45-89	1	12	Feb.-Mar.	nr	nr
3	central Italy	loam	49-68b	33.7c		89	nr	13	Sept.-Oct.	nr	nr
4	Essex, UK	nr	32-86e	5.9d	7.9	107	nr	13	June-Sept.	nr	nr
4	Essex, UK	nr	32-86e	5.9d		107	nr	11	June-Sept.	nr	nr
41	Germany	loamy sand, silty clay	46-50c	27.2-33.5c		0-125	4	17	Feb.	nr	nr
17	Sicily, Italy	sandy clay loam	37-95f	4.4d		nr	nr	12	Feb.-Mar.	nr	nr
20	Ireland	silty clay loam	nr	nr		0-161	nr	nr	nr	nr	nr
27	North Illinois	fine-silty	48c	37a		22	nr	14	June-Feb.	nr	nr
27	Central Illinois	fine-silty	52c	41a		22	nr	20	June-Feb.	nr	nr
27	South Illinois	fine-silty	59c	48a		22	nr	19	June-Feb.	nr	nr
29	Illinois	nr	nr	nr		nr	12	20	nr	nr	nr
33	Jutland, Denmark	coarse sandy loam	nr	29.4c		0-67	nr	nr	Aug.	nr	nr
50	Bologna, Italy	clay loam				89	nr	nr	winter	0.16, 0.63	nr
65	England	nr	nr	nr		0-78	0.7	1.7	Mar.	0.57-1.27	nr
62	Japan	volcanic ash	57c	44-48.2f		nr	30-1117g/m ² /nr		nr	0.80-0.90	nr

† Climate info as reported, where a=long-term (30 y) average, b=annual normal monthly mean, c=mean annual, d=growing season average, e=growing season range, f=yearly range

‡ nr, not reported

§ DM, dry matter; values calculated using reported N removal or concentration are indicated with *

Table 6. Harvest timing and frequency effect on biomass yield and nutrient removal of *Miscanthus x giganteus* grown at the Mountain Horticultural Crops Research and Extension Center near Mills River, NC. *Miscanthus* was planted 29 April 2009 in Hayesville loam soil and has never received fertilizer additions. Source: R.J. Gehl (unpublished data).

Date	Harvest 1	Harvest 2	Total	Nutrient removal summer harvest						
				N	P	K	Ca	Mg	S	Fe
	dry T ac ⁻¹			lb ac ⁻¹						
16 Jun 2010	2.81			111	14	216	28	14	11	3
16 Jul 2010	8.44			151	17	221	44	18	12	3
4 Jan 2011	-			-	-	-	-	-	-	-
				Mean % nutrient						
16 Jun 2010				0.97	0.12	1.89	0.24	0.12	0.09	0.02
16 Jul 2010				0.88	0.10	1.32	0.26	0.11	0.07	0.02
				Nutrient removal winter harvest (4 Jan 11)						
	Harvest 1	Harvest 2	Total	N	P	K	Ca	Mg	S	Fe
	dry T ac ⁻¹			lb ac ⁻¹						
June		1.14		6.7	0.5	4.8	7.2	1.8	0.9	0.1
July		0.75		6.8	0.4	2.9	5.8	1.3	0.7	0.1
4 Jan 2011		3.98		9.6	1.3	23.3	10.9	2.9	1.5	0.2
				Mean % nutrient						
June				0.29	0.02	0.21	0.31	0.08	0.04	0.00
July				0.46	0.03	0.20	0.38	0.09	0.05	0.01
4 Jan 2011				0.12	0.02	0.29	0.14	0.04	0.02	0.00
				Total nutrient removal						
	Harvest 1	Harvest 2	Total	N	P	K	Ca	Mg	S	Fe
	dry T ac ⁻¹			lb ac ⁻¹						
June	2.81	1.14	3.95	118	14	221	35	16	12	3
July	8.44	0.75	9.19	158	18	224	50	19	13	3
January	-	3.98	3.98	10	1	23	11	3	1	0

Table 7. Dry biomass yield and nutrient removal for winter-harvested biomass crops *Miscanthus x giganteus*, Switchgrass (v. Alamo), and *Arundo donax*. All crops were planted in spring 2008. The soil type at Mills River is Bradson gravelly loam and at Wallace is Goldsboro loamy sand.

Location	Harvest date	Dry yield T ac ⁻¹	Nutrient removal		
			N	P	K
			lb ac ⁻¹		
M. x giganteus					
Wallace	7 Jan 2009	0.72	10	1	5
	6 Jan 2010	5.23	92	3	26
	20 Dec 2010	9.30	34	4	56
Mills River	6 Feb 2009	2.24	24	1	10
	11 Jan 2010	8.12	116	2	53
	4 Jan 2011	9.02	32	4	91
Switchgrass (Alamo)					
Wallace	7 Jan 2009	2.92	40	4	34
	6 Jan 2010	4.00	91	5	50
	20 Dec 2010	7.10	66	6	72
Mills River	6 Feb 2009	0.65	18	1	3
	11 Jan 2010	6.80	135	6	82
	4 Jan 2011	9.86	74	8	109
Arundo donax					
Wallace	7 Jan 2009	0.26	10	1	3
	6 Jan 2010	9.26	241	13	177
	20 Dec 2010	13.17	157	14	227
Mills River	6 Feb 2009	1.31	29	4	27
	11 Jan 2010	10.89	231	12	176
	4 Jan 2011	9.53	66	12	207

Literature Cited

- 1 Ahmad, R., P. Liow, D.F. Spencer, M. Jasieniuk. 2008. Molecular evidence for a single genetic clone of invasive *Arundo donax* in the United States. *Aquatic Botany*. 88:113-120.
- 2 Angelini, L.G., L. Ceccarini, E. Bonari. 2005. Biomass yield and energy balance of giant reed (*Arundo donax* L.) cropped in central Italy as related to different management practices. *European Journal of Agronomy*. 22(4):375-389.
- 3 Angelini, L.G., L. Ceccarini, N. Nasso, E. Bonari. 2009. Comparison of *Arundo donax* L. and *Miscanthus x giganteus* in a long-term field experiment in Central Italy: Analysis of productive characteristics and energy balance. *Biomass and Bioenergy*. 33(4):635-643.
- 3 Angelini, L.G., L. Ceccarini, N. Nasso, E. Bonari. 2009. Comparison of *Arundo donax* L. and *Miscanthus x giganteus* in a long-term field experiment in Central Italy: Analysis of productive characteristics and energy balance. *Biomass and Bioenergy*. 33(4):635-643.
- 4 Beale, C.V., J.I.L. Morison, S.P. Long. 1999. Water Use efficiency of C4 perennial grasses in a temperate climate. *Agricultural and Forest Meteorology*. 96:103-115.
- 5 Blanco-Canqui, H. 2010. Energy Crops and Their Implications on Soil and Environment. *Agronomy Journal*. 102:403-419.
- 6 Boehmel, C., I. Lewandowski, W. Claupein. 2008. Comparing annual and perennial energy cropping systems with different management intensities. *Agricultural Systems*. 96:224-236.
- 6 Boehmel, C., I. Lewandowski, W. Claupein. 2008. Comparing annual and perennial energy cropping systems with different management intensities. *Agricultural Systems*. 96:224-236.
- 7 Burner, D.M., T.L. Tew, J.J. Harvey, D.P. Belesky. 2008. Dry Matter partitioning and quality of *Miscanthus*, *Panicum*, and *Saccharum* genotypes in Arkansas, USA. *Biomass and Bioenergy*. 1-10.
- 7 Burner, D.M., T.L. Tew, J.J. Harvey, D.P. Belesky. 2008. Dry Matter partitioning and quality of *Miscanthus*, *Panicum*, and *Saccharum* genotypes in Arkansas, USA. *Biomass and Bioenergy*. 1-10.
- 8 Burns, J.C., D.S. Chamblee, J.M. de Rooter, D.S. Fisher, E.B. Godshalk, J.T. Green Jr., R.D. Keys, J.P. Mueller, D.D. Wolf, D.H. Timothy, M.E. Zarnstorff. 2009. Switchgrass: Establishment, Management, Yield, Nutritive Value and Utilization. Technical Bulletin 326. North Carolina Agricultural Research Service. North Carolina State University. p. 75-77.
- 9 Buxton, D.R., I.C. Anderson, A. Hallam. 1999. Performance of Sweet and Forage Sorghum Grown Continuously, Double-Cropped with Winter Rye, or in Rotation with Soybean and Maize. *Agronomy Journal*. 91:93-101.
- 10 Cassida, K.A., J.P. Muir, M.A. Hussey, J.C. Read, B.C. Venuto, W.R. Ocumpaugh. 2005. Biofuel component concentrations and yields of switchgrass in South central US environments. *Crop Science*. 45:682-692.
- 11 Chemtex. *Arundo Donax* (Giant Reed) for 2nd Generation Ethanol Production.

- 12 Christian, D.G., P.R. Poulton, A.B. Riche, N.E. Yates, A.D. Todd. 2006. The recovery over several seasons of ¹⁵N-labelled fertilizer applied to *Miscanthus x giganteus* ranging from 1 to 3 years old. *Biomass and Bioenergy*. 30:125-133.
- 13 Christian, D.G., A.B. Riche. 1998. Nitrate leaching losses under *Miscanthus* grass planted on a silty clay loam soil. *Soil Use and Management*. 14:131-135.
- 14 Christian, D.G., A.B. Riche, N.E. Yates. 2008. Growth, yield and mineral content of *Miscanthus x Giganteus* grown as a biofuel for 14 successive harvests. *Industrial Crops and Products*. 28:320-327.
- 15 Clifton-Brown, J.C., J. Breuer, M.B. Jones. 2007. Carbon mitigation by the energy crop, *Miscanthus*. *Global Change Biology*. 13:2296-2307.
- 16 Clifton-Brown, J.C., I. Lewandowski. 2000. Water Use Efficiency and Biomass Partitioning of Three Different *Miscanthus* Genotypes with Limited and Unlimited Water Supply. *Annals of Botany*. 86:191-200.
- 17 Cosentino, S.L., C. Patanè, E. Sanzone, V. Copani, S. Foti. 2007. Effects of soil water content and nitrogen supply on the productivity of *Miscanthus x giganteus* Greef et Deu. in a Mediterranean environment. *Industrial Crops and Products*. 25(1):75-88.
- 18 Cosentino, S.L., V. Copani, G.M. D'Agosta, E. Sanzone, M. Mantineo. 2006. First results on evaluation of *Arundo donax* L. Clones collected in Southern Italy. *Industrial Crops and Products*. 23:212-222.
- 19 Crop Code Sheet. University of Georgia. College of Agricultural and Environmental Sciences. Cooperative Extension Service.
- 19 Crop Code Sheet. University of Georgia. College of Agricultural and Environmental Sciences. Cooperative Extension Service.
- 19 Crop Code Sheet. University of Georgia. College of Agricultural and Environmental Sciences. Cooperative Extension Service.
- 20 Curley, E. M., M.G. O'Flynn, K.P. McDonnell. 2009. Nitrate leaching losses from *Miscanthus x giganteus* impact on groundwater quality. *Journal of Agronomy*. 8(3)107-112.
- 21 Dercas, N., A. Liakatas. 2007. Water and radiation effect on sweet sorghum productivity. *Water Resources Management*. 21:1585-1600.
- 22 Ercoli, L., M. Mariotti, A. Masoni, E. Bonari. 1999. Effect of irrigation and nitrogen fertilization on biomass yield and efficiency of energy use in crop production of *Miscanthus*. *Field Crops Research*. 63:3-11.
- 23 Foereid, B., A. de Neergaard, H. Høgh-Jensen. 2004. Turnover of organic matter in a *Miscanthus* field: effect of time in *Miscanthus* cultivation and inorganic nitrogen supply. *Soil Biology and Biochemistry*. 36(7):1075-1085.
- 24 Gilbert, R., J. Ferrell, Z. Helsel. 2008. Production of Giant Reedgrass for Biofuel. IFAS Extension. University of Florida. SS AGR 318.
- 25 Green, S., R. Awale, J. Khatenje. Designing Biomass Cropping Systems for Sustainable Bioenergy Production. ASA, CSSA, SSSA International Annual Meetings. Oct. 31-Nov. 4. Long Beach, CA.
- 26 Hastings, A., J. Clifton-Brown, M. Wattenbach, P. Stampel, C.P. Mitchell, P. Smith. 2008. Potential of *Miscanthus* grasses to provide energy and hence reduce greenhouse gas emissions. *Agronomy for Sustainable Development*. 28(4):465-472.

- 27 Heaton, E.A., F.G. Dohleman, S.P. Long. 2008. Meeting US biofuel goals with less land: the potential of Miscanthus. *Global Change Biology*. 14(9):2000-2014.
- 27 Heaton, E.A., F.G. Dohleman, S.P. Long. 2008. Meeting US biofuel goals with less land: the potential of Miscanthus. *Global Change Biology*. 14(9):2000-2014.
- 28 Heaton, E.A., R.B. Flavell, P.N. Mascia, S.R. Thomas, F.G. Dohleman, S.P. Long. 2008. Herbaceous energy crop development: recent progress and future prospects. *Current Opinion in Biotechnology*. 19(3):202-209.
- 29 Heaton, E.A., S.P. Long, T.B. Voigt, M.B. Jones, J. Clifton-Brown. 2004. Miscanthus for renewable energy generation: European Union experience and projections for Illinois. *Mitigation and Adaptation Strategies for Global Change*. 9:433-451.
- 30 Heaton, E.A., T. Voigt, S.P. Long. 2004. A quantitative review comparing the yields of two candidate C4 perennial biomass crops in relation to nitrogen, temperature and water. *Biomass and Bioenergy*. 27(1):21-30.
- 30 Heaton, E.A., T. Voigt, S.P. Long. 2004. A quantitative review comparing the yields of two candidate C4 perennial biomass crops in relation to nitrogen, temperature and water. *Biomass and Bioenergy*. 27(1):21-30.
- 31 Himken, M., J. Lammel, D. Neukirchen, U. Czipionka-Krause, H-W. Olf. 1997. Cultivation of Miscanthus under West European conditions: seasonal changes in dry matter production, nutrient uptake and remobilization. *Plant and Soil*. 189:117-126.
- 32 Huang, P., D. Bransby, S. Sladden. 2010. Exceptionally High Yields and Soil Carbon Sequestration Recorded for Giant Reed in Alabama. ASA, CSSA, SSSA International Annual Meetings. Oct. 31-Nov. 4. Long Beach, CA.
- 33 Jorgensen, R.N., B.J. Jorgensen, N.E. Nielsen, M. Maag, A-M. Lind. 1997. N₂O emission from energy crop fields of Miscanthus "Giganteus" and Winter Rye. *Atmospheric Environment*. 31(18):2899-2904.
- 34 Kaack, K, K-U. Schwarz. 2001. Morphological and mechanical properties of Miscanthus in relation to harvesting, lodging, and growth conditions. *Industrial Crops and Products*. 14:145-154.
- 35 Khan, M.A., S.S. Shaukat, O. Hany, S. Jabeen. 2010. Irrigation of sorghum crop with waste stabilization pond effluent: Growth and yield responses. *Pakistan Journal of Botany*. 42(3):1665-1674.
- 36 Kim, C.M. 1975. The mineral nitrogen content of soils under semi-natural grass stands. *Agro-ecosystems*. 2:211-221.
- 37 Korndorfer, P.H. 2011. Biomass and Energy Yields of Bioenergy Germplasm Grown on Sandy. Thesis. University of Florida.
- 38 Lal, R. 2008. Soil quality impacts of residue removal for bioethanol production. *Soil and Tillage Research*. 102(2):233-242.
- 39 Lemus, R., D.J. Parrish, D.D. Wolf. 2009. Nutrient Uptake by 'Alamo' Switchgrass Used as an Energy Crop. *Bioenerg. Res*. 2:37-50.
- 40 Lewandowski, I., J.C. Clifton-Brown, J.M.O. Scurlock, W. Huisman. 2000. Miscanthus: European experience with a novel energy crop. *Biomass and Bioenergy*. 3:209-227.
- 41 Lewandowski, I., U. Schmidt. 2006. Nitrogen, energy and land use efficiencies of miscanthus, reed canary grass and triticale as determined by the boundary line approach. *Agriculture, Ecosystems & Environment*. 112:335-346.

- 42 Lewandowski, I., J.M.O. Scurlock, E. Lindvall, M. Christou. 2003. The development and current status of perennial rhizomatous grasses as energy crops in the US and Europe. *Biomass and Bioenergy*. 25:335-361.
- 42 Lewandowski, I., J.M.O. Scurlock, E. Lindvall, M. Christou. 2003. The development and current status of perennial rhizomatous grasses as energy crops in the US and Europe. *Biomass and Bioenergy*. 25:335-361.
- 42 Lewandowski, I., J.M.O. Scurlock, E. Lindvall, M. Christou. 2003. The development and current status of perennial rhizomatous grasses as energy crops in the US and Europe. *Biomass and Bioenergy*. 25:335-361.
- 43 Mack, R.N. 2008. Evaluating the Credits and Debits of a Proposed Biofuel Species: Giant Reed (*Arundo donax*). *Weed Science*. 56:883-888.
- 44 Mantineo, M., C. Patan, S.L. Cosentino, G.M. D'Agosta, V. Copani. 2009. Biomass yield and energy balance of three perennial crops for energy use in the semi-arid Mediterranean environment. *Field Crops Research*. 114(2):204-213. *Agricola*.
- 44 Mantineo, M., C. Patan, S.L. Cosentino, G.M. D'Agosta, V. Copani. 2009. Biomass yield and energy balance of three perennial crops for energy use in the semi-arid Mediterranean environment. *Field Crops Research*. 114(2):204-213. *Agricola*.
- 45 Mavrogianopoulos, G., V. Vogli, S. Kyritsis. 2002. Use of wastewater as a nutrient solution in a closed gravel hydroponic culture of giant reed (*Arundo donax*). *Bioresource Technology*. 82(3):103-107.
- 46 McLaughlin, M.R., T.E. Fairbrother, D.E. Rowe. 2004. Nutrient Uptake by Warm-Season Perennial Grasses in a Swine Effluent Spray Field. *Agronomy Journal*. 96:484-493.
- 47 McLaughlin, S.B., L.A. Kszos. 2005. Development of switchgrass (*Panicum virgatum*) as a bioenergy feedstock in the United States. *Biomass and Bioenergy*. 28:515-535.
- 48 Miguez, F.E., G.A. Bollero, S.P. Long, M.B. Villamil. 2008. Meta-analysis of the effects of management factors on *Miscanthus x giganteus* growth and biomass production. *Agricultural and Forest Meteorology*. 148(8-9):1280-1292. *Agricola*.
- 49 Miller, A.N., M.J. Ottman. 2010. Irrigation frequency effects on growth and ethanol yield in sweet sorghum. *Agronomy Journal*. 102(1):60-70.
- 50 Monti, A., N. Di Virgilio, G. Venturi. 2008. Mineral composition and ash content of six major energy crops. *Biomass and Bioenergy*. 32(3):216-223.
- 50 Monti, A., N. Di Virgilio, G. Venturi. 2008. Mineral composition and ash content of six major energy crops. *Biomass and Bioenergy*. 32(3):216-223.
- 50 Monti, A., N. Di Virgilio, G. Venturi. 2008. Mineral composition and ash content of six major energy crops. *Biomass and Bioenergy*. 32(3):216-223.
- 50 Monti, A., N. Di Virgilio, G. Venturi. 2008. Mineral composition and ash content of six major energy crops. *Biomass and Bioenergy*. 32(3):216-223.
- 50 Monti, A., N. Di Virgilio, G. Venturi. 2008. Mineral composition and ash content of six major energy crops. *Biomass and Bioenergy*. 32(3):216-223.
- 51 Mooney, D.F., R.K. Roberts, B.C. English, D.D. Tyler, J.A. Larson. 2009. Yield Breakeven Price of 'Alamo' Switchgrass for Biofuels in Tennessee. *Agronomy Journal*. 101:1234-1242.
- 52 Nelson, R.G., J.C. Ascough II, M.R. Langemeier. 2006. Environmental and economic analysis of switchgrass production for water quality improvement in northeast Kansas. *Journal of Environmental Management*. 79:336-347.

- 53 Powell, J.M., F.M. Hons. 1992. Fertilizer nitrogen and stover removal effects on sorghum yields and nutrient uptake and partitioning. *Agriculture, Ecosystems and Environment*. 39:197-211.
- 54 NRCS. 2009. Planting and Managing Switchgrass as a Biomass Energy Crop. Technical Note No. 3.
- 55 Propheter, J.L., S. Staggenborg. 2010. Performance of Annual and Perennial Biofuel Crops: Nutrient Removal during the First Two Years. *Agronomy Journal*. 102:798-805.
- 55 Propheter, J.L., S. Staggenborg. 2010. Performance of Annual and Perennial Biofuel Crops: Nutrient Removal during the First Two Years. *Agronomy Journal*. 102:798-805.
- 55 Propheter, J.L., S. Staggenborg. 2010. Performance of Annual and Perennial Biofuel Crops: Nutrient Removal during the First Two Years. *Agronomy Journal*. 102:798-805.
- 55 Propheter, J.L., S. Staggenborg. 2010. Performance of Annual and Perennial Biofuel Crops: Nutrient Removal during the First Two Years. *Agronomy Journal*. 102:798-805.
- 56 Propheter, J.L., S.A. Staggenborg, X. Wu, D. Wang. 2010. Performance of Annual and Perennial Biofuel Crops: Yield during the First Two Years. *Agronomy Journal*. 102:806-814.
- 56 Propheter, J.L., S.A. Staggenborg, X. Wu, D. Wang. 2010. Performance of Annual and Perennial Biofuel Crops: Yield during the First Two Years. *Agronomy Journal*. 102:806-814.
- 56 Propheter, J.L., S.A. Staggenborg, X. Wu, D. Wang. 2010. Performance of Annual and Perennial Biofuel Crops: Yield during the First Two Years. *Agronomy Journal*. 102:806-814.
- 56 Propheter, J.L., S.A. Staggenborg, X. Wu, D. Wang. 2010. Performance of Annual and Perennial Biofuel Crops: Yield during the First Two Years. *Agronomy Journal*. 102:806-814.
- 56 Propheter, J.L., S.A. Staggenborg, X. Wu, D. Wang. 2010. Performance of Annual and Perennial Biofuel Crops: Yield during the First Two Years. *Agronomy Journal*. 102:806-814.
- 57 Renz, M., D. Undersander, M. Casler. 2009. Establishing and Managing Switchgrass. University of Wisconsin - Extension.
- 58 Saeed, I.A.M., A.H. El-Nadi. 1998. Forage sorghum yield and water use efficiency under variable irrigation. *Irrigation Science*. 18:67-71.
- 59 Sanderson, M.A., R.L. Reed, S.B. McLaughlin, S.D. Wullschleger, B.V. Conger, D.J. Parrish, D.D. Wolf, C. Taliaferro, A.A. Hopkins, W.R. Ocumpaugh, M.A. Hussey, J.C. Read, C.R. Tischler. 1996. Switchgrass as a sustainable bioenergy crop. *Bioresource Technology*. 56:83-93.
- 60 Schwarz, H. 1993. *Miscanthus sinensis* 'giganteus' production on several sites in Austria. *Biomass and Bioenergy*. 5(6):413-419.
- 61 Schwarz, H., P. Liebhard, K. Ehrendorfer, P. Ruckebauer. 1994. The effect of fertilization on yield and quality of *Miscanthus sinensis* 'Giganteus'. *Industrial Crops and Products*. 2:153-159.
- 62 Shimoda, S., G. Lee, T. Yokoyama, J. Liu, M. Saito, T. Oikawa. 2009. Response of ecosystem CO₂ exchange to biomass productivity in a high yield grassland. *Environmental and Experimental Botany*. 65:425-431.
- 63 Sladden, S.E., D.I. Bransby, G.E. Aiken. 1991. Biomass yield, composition and production costs for eight switchgrass varieties in Alabama. *Biomass and Bioenergy*. 1:119-22.
- 64 Smith, G.A., D.R. Buxton. 1993. Temperate zone sweet sorghum ethanol production potential. *Bioresource Technology*. 43(1):71-75.
- 65 Smith, R., F. M. Slater. 2010. The effects of organic and inorganic fertilizer applications to *Miscanthus giganteus*, *Arundo donax* and *Phalaris arundinacea*, when grown as energy crops in Wales, UK. *GCB Bioenergy*. 2(4):169-179.

- 65 Smith, R., F. M. Slater. 2010. The effects of organic and inorganic fertilizer applications to *Miscanthus×giganteus*, *Arundo donax* and *Palaris arundinacea*, when grown as energy crops in Wales, UK. *GCB Bioenergy*. 2(4):169-179.
- 66 Stroup, J.A., M.A. Sanderson, J.P. Muir, M.J. McFarland, R.L. Reed. 2003. Comparison of growth and performance in upland and lowland switchgrass types to water and nitrogen stress. *Bioresource Technology*. 86:65-72.
- 67 Strullu, L., S. Cadouxa, M. Preudhomme, M-H. Jeuffroy, N. Beaudoin. 2011. Biomass production and nitrogen accumulation and remobilisation by *Miscanthus×giganteus* as influenced by nitrogen stocks in belowground organs. *Field Crops Research*. 121:381-391.
- 68 Tamang, P.L., K. F. Bronson, A. Malapati, R. Schwartz, J. Johnson, J. Moore-Kucera. 2010. Nitrogen Requirements for Ethanol Production from Sweet and Photoperiod Sensitive Sorghums in the Southern High Plains. *Agronomy Journal*. 103(2):431-440.
- 69 Thompson, W.H., J.M. Blumenthal, S. Zilahi-Sebess. 2010. Nutrient removal with sorghum biomass. ASA, CSSA, SSSA International Annual Meetings. Oct. 31-Nov. 4. Long Beach, CA.
- 70 Turgut, I., U. Bilgili, A. Duman, E. Acikgoz. 2005. Production of sweet sorghum (*sorghum bicolor* L. Moench) increases with increased plant densities and nitrogen fertilizer levels. *Acta agriculturae Scandinavica*. Section B, Soil and plant science. 55:236-240.
- 71 Tzanakakis, V.E., N.V. Paranychianakis, S. Kyritsis, A.N. Angelakis. 2003. Wastewater treatment and biomass production by slow rate systems using different plant species. *Water Science and Technology: Water Supply*. 3(4):185-192.
- 72 Varvel, G.E., K.P. Vogel, R.B. Mitchell, R.F. Follett, J.M. Kimble. 2008. Comparison of corn and switchgrass on marginal soils for bioenergy. *Biomass and Bioenergy*. 32:18-21.
- 73 Wiedenfeld, R.P. 1984. Nutrient requirements and use efficiency by sweet sorghum. *Energy in Agriculture*. 3:49-59.
- 74 Williams, C.M.J., T.K. Biswas, I. Black, P. Harris, S. Heading. Use of poor quality water to produce high biomass yields of giant reed (*Arundo donax* L.) on marginal lands for biofuel or pulp/paper. International Symposium on Underutilized Plants. Tanzania, March, 2008.
- 75 Williams, C.M.J., T.K. Biswas, I. Black, S. Heading. 2008. Pathways to Prosperity: Second Generation Biomass Crops for Biofuels Using Saline Lands and Wastewater. *Agricultural Science*. 21(1):28-34.
- 76 Woodard, K.R., E.C. French, L.A. Sweat, D.A. Graetz, L.E. Sollenberger, B. Macoon, K.M. Portier, B.L. Wade, S.J. Rymph, G.M. Prine, H.H. Van Horn. 2002. Nitrogen Removal and Nitrate Leaching for Forage Systems Receiving Dairy Effluent. *J. Environ. Qual.* 31:1980-1992.
- 77 Zhao, Y.L., A. Dolat, Y. Steinberger, X. Wang, A. Osman, G.H. Xie. 2009. Biomass yield and changes in chemical composition of sweet sorghum cultivars grown for biofuel. *Field Crops Research*. 111(1-2):55-64.
- 78 Zub, H.W., M. Brancourt-Hulmel. 2010. Agronomic and physiological performances of different species of *Miscanthus*, a major energy crop. A review. *Agronomy for Sustainable Development*. 30(2):201-214. *Agricola*.
- 79 Garland, C.D. 2008. Growing and harvesting switchgrass for ethanol production in Tennessee. UT Biofuels Initiative. SP701-A.
- 80 Gibson, L., and S. Barnhart. 2007. Switchgrass. Iowa State Univ. Exten. Bulletin AG 200.

- 81 Teel, A., S. Barnhart, and G. Miller. 2003. Management guide for the production of switchgrass for biomass fuel in southern Iowa. Iowa State Univ. Ext. Bulletin PM1710.
- 82 Chemtex. Energy Crop Research Information On Nitrogen and Water Application Rate.
- 83 Knoll, J.E, W.F. Anderson, T.C. Strickland, R.K. Hubbard, R. Malik. 2011. Low-Input Production of Biomass from Perennial Grasses in the Coastal Plain of Georgia, USA. Bioenergy Res.
- 84 Anderson, W.F., J.E. Knoll, T. Stickland, and B. Hubbard. 2010. Sustainability of perennial grasses as bioenergy feedstock for the Southeast. In 2010 Annual meeting abstracts [CD-ROM]. ASA, CSSA, and SSSA, Madison, WI. Long Beach, CA. 31 Oct. - 3 Nov. 2010.
- 85 Hodkinson T. R., Renvoize S. A., Chase M. W. 1997. Systematics of Miscanthus. In: Bullard M. J. et al. (eds), Biomass and Bioenergy Crops: Aspects of Applied Biology 49:189-97.
- 86 Stewart J. R., Toma Y., Fernández F. G., Nishiwaki A., Yamada T., Bollero G. 2009. The ecology and agronomy of Miscanthus sinensis, a species important to bioenergy crop development, in its native range in Japan: a review. GCB Bioenergy 1: 126-153.
- 87 Christian D.G., Yates N. E., Riche A. B. 2005. Establishing Miscanthus sinensis from seed using conventional sowing methods. Industrial Crops and Products 21:109-111.
- 88 Farrell A. D., Clifton-Brown J. C., Lewandowski I., Jones M. B. 2006. Genotypic variation in cold tolerance influences the yield of Miscanthus. Annals of Applied Biology 149: 337-354.
- 89 Clifton-Brown J. C., Lewandowski I., Andersson B. 2001. Performance of 15 Miscanthus genotypes at five sites in Europe. Agronomy Journal 93: 1013-1019.
- 90 Thomason, W.E., W.R. Raun, G.V. Johnson, C.M. Taliaferro, K.W. Freeman, K.J. Wynn, R.W. Mullen. 2005. Switchgrass Response to Harvest Frequency and Time and Rate of Applied Nitrogen. Journal of Plant Nutrition. 27(7):1199-1226.
- 91 Newman, Y., J. Erickson, W. Vermerris, D. Wright. 2010. Forage Sorghum (Sorghum bicolor): Overview and Management. Univ. of Florida Coop. Extension Service. AG343.
- 92 Roth, G.W., J.K. Harper. 1995. Forage Sorghum. Penn State University Cooperative Extension Service. Agronomy Facts 48.
- 93 Roozeboom, K., D. Shoup, J. Holman, V. Martin, D. Blasi. 2008. Summer Annual Forages: Selection and Production Characteristics. Kansas State Univ. Coop. Exten. Serv. MF-2871.
- 94 Teutsch, C. 2009. Warm-Season Annual Grasses for Summer Forage. Virginia Tech University Cooperative Extension Service. Publication 418-004.
- 95 Lang, B. 2001. Sudan/Sorghum Forage Management. Iowa State University Cooperative Extension Service. Fact Sheet BL-50.
- 96 Harvey, P. (ed.) 2006. CRC World Dictionary of Grasses: Common Names, Scientific Names, Eponyms, Synonyms, and Etymology. Boca Raton; Florida: CRC and Taylor & Francis.
- 97 Mitchell R., Vogel K. P., Sarath G. 2008. Managing and enhancing switchgrass as a bioenergy feedstock. Biofuels, Bioproducts, and Biorefining 2:530-39.
- 98 Boland, J. M. 2006. The importance of layering in the rapid spread of Arundo donax (giant reed). Madrono 53:303-312.