

Utilization of Annual Warm-Season Grasses as a Biofuel Source and Feedstock By-Product

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Abstract

Annual warm-season grasses such as forage sorghum, sorghum × sudangrass hybrid and sudangrass are highly productive and valuable feed crops (rotational crop and silage). In addition, sugar in the stems of these warm-season grasses can be extracted and fermented, while the cellulose in the bagasse (pressed stalk) can be used for feedstock or cellulosic ethanol, making them versatile to both the forage and biofuel industry. Twelve annual warm-season grasses including forage sorghums, sudangrass, sorghum × sudangrass hybrid, and pearl millet were planted in 1.82 m × 3.35 m plots, harvested and treated as silage and hay before and after sap removal. Dry matter (DM) yield from a single harvest in 2011 and 2012 were collected and analyzed. Further analysis from the varieties includes evaluation for sap production, °Brix, crude protein (CP), Neutral Detergent Fiber (NDF), and Acid Detergent Fiber (ADF). Forage quality in silage was negatively affected by removing the sap before ensiling, producing quality similar to that of the hay samples. Sugar yields (SY) were not comparable to sweet sorghum yields reported in the literature, but when considering SY along with bagasse yield a few varieties may offer the potential as a dual purpose crop.

Keywords

Bioenergy, Sorghum, Dual Purpose Crop, Ethanol from Sorghum Sap

1. Introduction

Bioenergy feedstock production today, is focused mainly on large operations geared solely toward biomass for bioenergy production. Little effort is made to include options for forage growers seeking only to include bio-

energy into an existing forage system without the adoption of an entirely new system that includes propagation of species like switchgrass (*Panicumvirgatum*) and giant miscanthus (*Miscanthus spp.*). It is uncommon to find data that compare those systems against the possible forage value. Without such data, a producer would not likely adopt any practices to include bioenergy crop alternatives. As agriculture strides forward as the main feedstock supplier of bioenergy, it will be essential to include options for many types of producers by focusing on dual-purpose crops. One possibility gaining popularity is the use of high sugar summer annual crops as silage and as a supplier of sap for eventual ethanol production. Crop species for these systems include pearl millet (*Pennisetum glaucum*), forage sorghum (*Sorghum bicolor*), sudangrass and sorghum-sudangrass hybrids (*Sorghum × drummondii*).

2. Sorghum Crops as Bioenergy Feedstocks

2.1. Sap Production

Sap of most sorghums is mainly sucrose which can be easily fermented for ethanol production without any pretreatment. Related literature considering the use of sorghums for ethanol, focuses on the utilization of the entire plant (cellulose and hemicelluloses) for eventual fermentation. However, this involves a pretreatment of the whole plant and usually considers BMR varieties with lower lignin content [1]. Other trials utilized sweet sorghum varieties common in syrup production, for sap removal with the bagasse (residual biomass) being alternatively converted to energy via co-firing or further enzymatic treatment [2]. Sweet sorghum varieties are most commonly considered for sap production as they have been intensely selected for sugar production; but have little forage yield. The sap does not require energy to depolymerize carbohydrates [3] and can produce sugar yields ranging from 5 - 10 metric tons·ha⁻¹ [4]. From sweet sorghum sap alone ethanol yields range from 3000 - 4000 L·ha⁻¹ [5]. A recent assessment of the feasibility of sweet sorghum as an ethanol feedstock in Mississippi concluded that it would be unprofitable [6]. However, the assessment assumed that sweet sorghum biomass was the only product produced thus demanding that profit be wholly returned through ethanol production. The study also assumed competing crops to be corn, cotton, and soybeans commonly grown in the two counties assessed. Though it has been shown that sweet sorghum may not work as a feedstock for ethanol in Mississippi, especially when displacing high value row crops, by product sap production from forage cultivars by beef or dairy producers may assess differently.

2.2. Bagasse of Sorghum

Bagasse is generally described as the residual biomass after the sap has been removed from the product. Sorghum bagasse has the potential to be further utilized for ethanol production [7] or as a feedstock for livestock [8]. Some of the most recent data in lignocellulose conversion report forage sorghum and sweet sorghum bagasse to yield 17.1 g and 15.9 g respectively of ethanol per 100 g of biomass [7]. Alternatively, sorghum bagasse can be utilized as livestock feed similarly to what is implemented in Brazil with sugarcane [9]. However, bagasse from sweet sorghum managed for sugar content rather than forage production can be lower in digestibility sometimes requiring biomass to be ammoniated to increase feed value [8]. While ammoniation was found to increase crude protein levels, an increase in digestibility was inconsistent at all locations and across all varieties, with some varieties providing better fiber digestibility before treatment. This suggest that some varieties or even species may provide a higher quality bagasse that may not require further processing before utilization as livestock feed. With the exception of sugarcane and sweet sorghum little is known about feed quality of bagasse from other warm season annual grasses.

2.3. Sorghum, Millet, and Sudangrass Forage Yield Potential

Although millets, sorghums and sudangrass only encompass a small percentage of hectares in Mississippi (25,000 ha) [10], variety trials have shown that acceptable yields can be obtained. Variety trials in Mississippi have reported millet annual DM yields of 8519 kg·ha⁻¹ and sorghum-sudangrass yields of 6422 kg·ha⁻¹ [11]. More recent trials in south Mississippi have demonstrated sorghum yields up to 11 metric tons·ha⁻¹ [12]. Genetic improvements have also been made to pearl millet varieties, which have led to yields over 9000 kg·ha⁻¹ in Mississippi [12]. Due to the high moisture content and digestibility of these grasses, they are most commonly uti-

lized as silage or greenchop with the exception of some sudangrass varieties that can be utilized as hay. These species perform best when sown conventionally increasing the energy needed for establishment. In contrast, bermudagrass (*Cynodon dactylon*) and bahiagrass (*Paspalum notatum*) are perennial grasses that do not require replanting every year and are commonly used by cattle producers in the state. However, similar dry matter yields [12] and better fiber quality can be obtained with summer annuals with less nitrogen input. Forage yields have been well documented, but relatively little is known about the sap production of these sugar rich crops.

Research is relatively limited on the use of warm-season annual forage crop as a dual purpose bioenergy and forage provider. The objective of this trial was to evaluate the performance of several varieties of annual warm-season grasses with high sugar content as dual purpose crops for simultaneous ethanol and silage production.

3. Materials and Methods

3.1. Location, Harvest, and Treatments

The study was conducted in Starkville, Mississippi at the Henry H. Leveck Animal Research Farm (33°25' 53.07"N, 88°47'11.15"W) in a Marietta fine sandy loam during the 2011 and 2012 growing season. The experimental design was a randomized complete block, replicated four times. The study was conducted using 12 annual warm-season grasses which included forage sorghums, sudangrass, sorghum × sudangrass hybrid and pearl millet. All plots were planted at a seeding rate of 28 kg·ha⁻¹ in a 1.82 m × 3.35 m plot. Planting date for 2011 was June 16 while 2012 was planted on 5 May 2011. Rainfall was variable between years as described in [Figure 1](#). Plots were harvested when 50% of the total plots reached the boot stage. Plots were fertilized with 56 kg N ha⁻¹ using urea ammonium sulfate. Prior to harvest, plant population measurements were taken using two 1 m² quadrants placed sequentially in the middle of each plot. Eight stalks were randomly cut at a height of 7.5 cm from the ground for sap extraction; fresh weight (including leaves and stems) was recorded. Sap was extracted from 4 whole plants using a sugar cane press and sap weight, volume and Brix (°Bx) were recorded. Percent Brix was measured using a VEE GEE refractometer model PDX-1 (VEEGEE Scientific, Kirkland, WA). Estimated sap production (ESP) was calculated using the total volume of sap production from four plants multiplied by the number of plants in a meter squared. Fermentable sugar yield (SY) was calculated using ESP and Brix in the following equation: SY = ESP × Brix × 0.75 [13]. The four plants that were not pressed and removed of sap provided biomass for the silage samples.

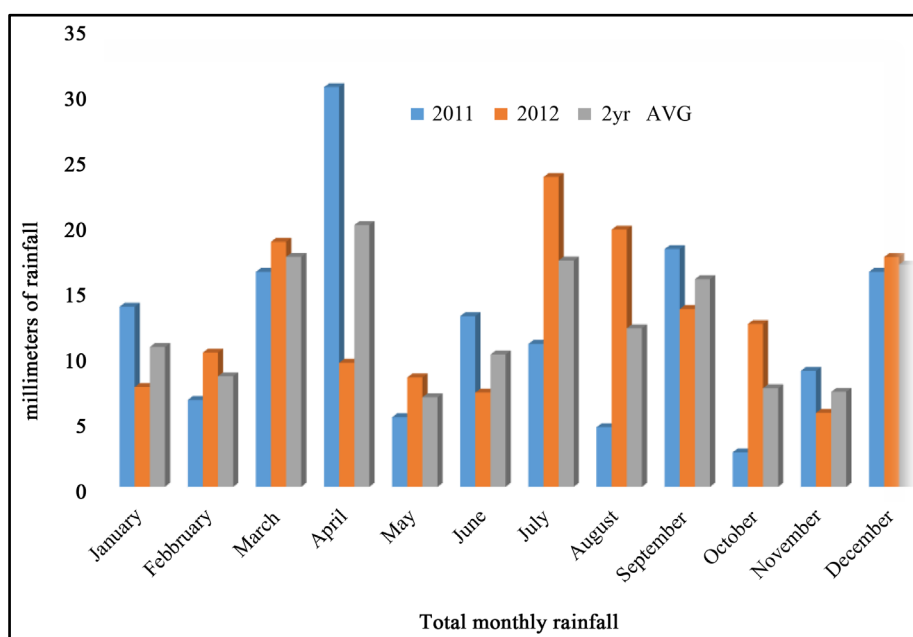


Figure 1. Rainfall data for Starkville, Mississippi in 2011 and 2012 and the average between the two years.

3.2. Post-Harvest Treatments

Post-harvest treatments included silage (samples not pressed), silage from bagasse (BS) and hay samples from each plot. The silage and BS samples were chopped to pieces smaller than 2.54 cm using hand held pruners before being vacuum sealed in freezer bags. After being vacuum sealed, silage and BS bags were put in black trash bags in stored in an area free of light for 45 days. After the ensiling, process silage samples were re-weighed to retain a wet weight and placed in a force aired oven at 66°C until weight remained constant. Hay samples were collected as subsamples from the entire plot harvest and placed in a forced air oven at 66°C until weight remained constant. Hay samples were similar in particle size to the silage and BS samples after being chopped in the Winterstieger Cibus S harvester (Winterstieger AG, Ried, Austria). All samples were ground to pass through a 2-mm screen using a Wiley mill (Thomas Scientific, Swedesboro, NJ). Ground samples were then analyzed for fiber quality which includes acid detergent fiber (ADF), neutral detergent fiber (NDF) and crude protein (CP) using Near Infrared Reflectance (NIR) with a Foss 6500 (NIRSystems, Inc., Laurel, ML). Hay samples were analyzed in the grass hay equation while the silage and BS samples were analyzed using the corn silage equation developed by the NIRS Feed and Forage Testing Consortium (Hillsboro, WI).

3.3. Statistical Analysis

Data was analyzed using PROC GLM of SAS (SAS Institute Inc., Cary, NC) and mean separation was done using the least significant difference (LSD) at $\alpha = 0.05$. The analysis for forage yield and SY included main effects of variety, year and the interaction of year \times variety. Fiber quality was analyzed by main effects of variety, treatment, (silage, BS, hay), and interactions of variety \times treatment. Years were analyzed separately for fiber quality and the 2-year average used for reporting.

4. Results & Discussion

4.1. Biomass Yield

An interaction between year and variety was significant for forage yield ($P < 0.0001$) and SY ($P = 0.0402$). In 2012 forage yields were increased up to 5 times as much from 2011. Forage yields in 2011 showed varieties Piper and King BMR to have the lowest yields while Pearl Millet, Greengrazer V, and Pace Setter produced the greatest. In 2012 DM yields were greatest in Greengrazer V and Sweet-N-Honey II while Sweet-N-Honey BMR produced the least forage (**Table 1**). Substantial differences may be contributed to a warm spring and earlier

Table 1. Forage yield from 12 annual warm-season grass varieties from 2011, 2012 and the average between those years.

Variety	Species	Year		Avg.
		2011	2012	
			kg·ha ⁻¹	
Cowvittles	Sorghum	4409	8815	7412
Forage King BMR	Sorghum/Sudan	4404	8343	7144
Greengrazer V	Sorghum/Sudan	5579	10,913	9244
King BMR	Sudangrass	2458	8011	5868
Monarch V	Sudangrass	3572	7077	5969
Pace Setter	Sorghum/Sudan	6120	8757	8338
Pace Setter BMR	Sorghum/Sudan	3048	5416	4744
Pearl Millet FSG300	Millet	6405	6662	7324
Piper	Sudangrass	1391	7176	4802
Sweeter-N-Honey BMR	Sorghum/Sudan	2660	3852	3650
Sweeter-N-Honey II	Sorghum/Sudan	5160	10,586	8825
Sweeter-N-Honey II BMR	Sorghum/Sudan	2625	6111	4896
Mean		3986	7643	6518
CV%		20	11	13
LSD 0.05		1193	984	1519

planting date. The 2012 trial was planted on May 5, nearly a month and half earlier than the 2011 planting of June 16. Temperatures during May and June of 2012 were adequate for plant growth and rains received during this period contributed to increased growth in the 2012 trial harvested July 9 compared to the 2011 trial which was not harvested until August. Pearl Millet was the only crop that did not utilize the ideal conditions in 2012, producing similar yields both years. Pearl millet was one of the greatest yielders in 2011 but one of the least in 2012. This may be a result of pearl millets drought tolerance ability compared to sorghum and sudangrass. Considering the 2-year average Sweet N Honey II, Greengrazer V and Pace Setter all sorghum/sudangrass hybrids were the only varieties to produce significantly over the mean. Forage yields were similar to variety trials performed in the area for some sorghum/sudangrass varieties, but less than those reported for sorghum, sudangrass, and pearl millet varieties (12). However, the forage variety trials incorporate a double harvest system possibly increasing yield. A decrease in harvest maturity would likely have a negative effect on fermentable SY.

4.2. Fermentable Sugar Yield (SY)

Fermentable sugar yield was greatest in 2011 nearly double that produced in 2012. This was opposite that observed in forage yield where 2012 supplied the prevailing average yield (**Table 2**). The only sorghum variety, Cowvittles, available in the trial was also the sole entry that produced greater SY in 2012 than in 2011 while still maintaining average forage yields. However, the general decrease in SY in 2012 was an obvious function of biomass yield suggesting that as forage yield increases SY will decrease in sudangrass, millets and sorghum/sudangrass hybrids. More data utilizing several forage sorghums in a similar trial would aid in explaining this interaction. Over the 2 years, the data in **Table 2** presents the three varieties above the mean in SY is Cowvittles, Greengrazer V and Sweet-N-Honey II. The sorghum/sudangrass hybrid Sweet-N-Honey II produced the greatest SY over 2 years and while producing superior forage yields. Varieties that produced the least SY over 2 years include all three sudangrass varieties as well as pearl millet and Sweeter-N-Honey II BMR, Pace Setter BMR. Though BMR type varieties are commonly considered for lignocellulosic conversion [1] and are popular in the cattle industry, this is mainly due to a lower lignin content thus increasing both rumen and bio digestion. In this study only half of the BMR type varieties produced above average SY and same name varieties without the BMR gene had greater SY than their counterparts.

Table 2. Estimated fermentable sugar yield from 12 varieties of summer annuals from harvest in 2011, 2012 and the average of those years.

Varieties	Species	Years		
		2011	2012	Avg.
				kg·ha ^{-1†}
Cowvittles	Sorghum	381	467	425
Forage King BMR	Sorghum/Sudan	435	253	344
Greengrazer V	Sorghum/Sudan	491	279	385
King BMR	Sudangrass	73	26	49
Monarch V	Sudangrass	93	28	61
Pace Setter	Sorghum/Sudan	417	182	299
Pace Setter BMR	Sorghum/Sudan	308	148	228
Pearl Millet FSG300	Millet	243	55	149
Piper	Sudangrass	73	8	40
Sweeter-N-Honey BMR	Sorghum/Sudan	492	133	313
Sweeter-N-Honey II	Sorghum/Sudan	589	405	497
Sweeter-N-Honey II BMR	Sorghum/Sudan	361	191	276
Mean		330	182	256
CV%		38	40	3131
LSD 0.05		191	106	115

[†]Sugar yield = Juice yield * Brix * 0.75.

Fermentable sugar yields for this trial were generally very low compared to those reported for sweet sorghum. Wortmann *et al.* [13] reported SY over 3000 kg·ha⁻¹ for sweet sorghum yields in Nebraska nearly 8 times greater than those produced in this trial. However, the sweet sorghum in that particular trial was delayed until soft dough stage when estimated sugar concentrations are the greatest [14] compared to the forage harvest regiment (50% boot stage) implemented in the current study.

4.3. Forage Quality

In 2011 and 2012 ADF, NDF, and CP was affected by treatment and variety main effects but no interaction was significant between treatment and variety (Table 3). An apparent interaction was evident between 2011 and 2012 but this was assumed to be the function of forage yield and SY differences already discussed.

In 2011 silage fiber quality actually increased after the removal of sap with higher CP and lower ADF and NDF values than both the hay and silage samples. Alternatively, in 2012 the same trend was not evident. Hay and post crushed silage (BS) were similar in quality for both NDF and ADF values but BS samples had slightly lower CP values (Figure 2). One explanation for the strong difference in year is that the 2011 BS and silage samples were not chopped up resulting in relatively poor bag sealing and consequently poor silage. Samples from 2012 ensiled well with very few bag bloating due to samples being manually chopped with pruners to ensure proper sealage and mechanically freeing more sugars. Results from 2012 are what was expected considering the removal of most of the soluble sugars. In general BS samples ensiled in 2012 had lower fiber quality than conventional silage but similar in almost all aspects to forage cut for hay. Quality was also affected by year as a result of increased forage yields received in 2012 compared to 2011. With the exception of CP values fiber fractions were similar to those reported in the warm-season forage variety bulletin in Starkville, MS. which included many of the same varieties (12).

Varieties displayed a minimal but still significant difference for fiber quality in hay and silage samples but BS samples performed similarly across variety. Varieties like Greengrazer V and Cowvittles that yielded above average SY decreased in quality when being utilized as hay. This trend would be expected considering ensiling maintains better quality in forages than when curing for hay so varieties with relatively good quality will de-

Table 3. Hay, silage from bagasse and silage biomass quality described using ADF, NDF, and CP for 12 annual warm-season grasses.

Variety	Hay			Bagasse Silage			Silage		
	ADF	NDF	CP	ADF	NDF	CP	ADF	NDF	CP
	g·kg ⁻¹								
Cowvittles	430	720	90	400	680	90	340	600	100
Forage King BMR	390	660	120	380	670	100	330	590	100
Greengrazer V	410	660	110	400	660	100	330	570	90
King BMR	400	690	110	410	670	90	390	630	100
Monarch V	390	670	90	410	670	100	350	580	100
Pace Setter	380	670	110	420	670	90	380	620	90
Pace Setter BMR	420	700	100	390	660	100	340	590	110
Pearl Millet FSG300	390	680	110	400	670	80	340	550	110
Piper	410	710	100	430	700	90	380	620	100
Sweeter-N-Honey BMR	390	660	110	380	670	110	340	570	110
Sweeter-N-Honey II	400	670	110	420	710	80	360	610	90
Sweeter-N-Honey II BMR	410	700	90	380	660	110	340	590	110
Mean	400	680	110	400	670	90	350	590	100
CV%	3	3	13	8	8	18	6	5	11
LSD 0.05	20	30	NS	NS	NS	NS	30	40	20

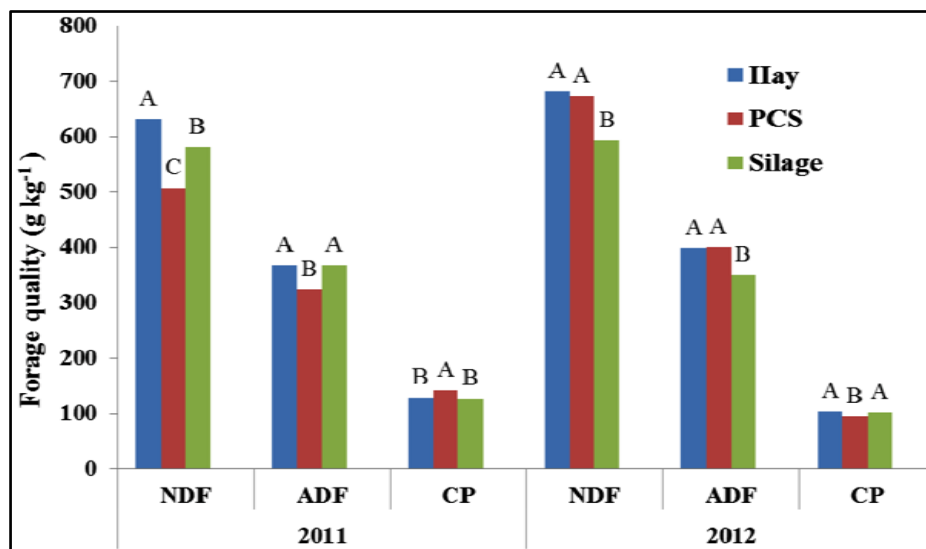


Figure 2. Acid Detergent Fiber (ADF), Neutral Detergent Fiber (NDF) and Crude Protein (CP) values of annual warm-season grasses harvested as hay, silage and bagasse silage (BS) for harvest in 2011 and 2012. Similar letters between bars for each fiber fraction type in each year was not different when $P = 0.05$.

crease more as the hay process progresses. Variety differences in BS samples should also be expected; but different concentrations of sap removal in plants with larger stalks may have aided in mitigating this effect of variety on forage quality.

5. Conclusion

Forage type sorghums and sorghum/sudangrass hybrids produced significantly less SY than typical sweet sorghum yields reported on varieties commonly considered for their sap production. The only forage sorghum variety in the trial performed well with the greatest SY while still producing good forage yield for subsequent silage. It is apparent however, that SY and forage yield will not be easily compromised in a dual purpose system as increased biomass yield usually had a negative effect on SY. However, if a sap industry is developed and pressing machinery included as a part of the silage process then forage quality will only be slightly decreased. Sweet sorghums for sap production have already been assessed in Mississippi and determined to not be profitable, but this was considering sap to be the only potential income in the system. The potential for silage from bagasse as the main product of an agricultural system may offset these cost. More research should be done addressing harvest maturity for the most profitable compromise between SY and biomass yield. In addition, an economic analysis is needed to evaluate the amount of SY needed with the value of the silage to make such system profitable.

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