A LOOK AT | ANNUAL FORAGE | p. 6 CROP MARKETING WITH JOHN MILLER p. 22 A STRONG SAFETY NET p. 30

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#### THE FORAGE VALUE OF SORGHUM PRESERVING CRITICAL RESOURCES AND PROVIDING A VALUE-ADDED FEED SOURCE

#### PLUS: FINDING A SWEET REWARD IN SORGHUM SILAGE

2016 YIELD CONTEST RESULTS

Also Inside SORGHUM CHECKOFF NEWSLETTER

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#### NATIONAL SORGHUM PRODUCERS SORGHUM Grower WINTER 2017



ON THE COVER: Beef and dairy producers are finding significant value utilizing sorghum not only as a forage for grazing and haying but also as a crop that preserves critical resources. Saving water while providing quality nutrition to cattle herds makes forage sorghum a smart choice.

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Sorghum Grower is published by the National Sorghum Producers, an organization that represents U.S. sorghum producers and the sorghum industry. NSP is headquartered in Lubbock, Texas, in the heart of the U.S. Sorghum Belt. The organization serves as the voice of the sorghum industry coast to coast through legislative and regulatory representation and education. To subscribe, make address changes, or inquire about membership or advertising, please call 800-658-9808 or email our office at jennifer@sorghumgrowers.com. © Copyright 2016 National Sorghum Producers

We know today profitability and survival are serious concerns for our members, and we will continue to work hard on your behalf to do everything we can to keep your operation going so you can continue to enjoy what you love while providing for your families and food for the world.

#### **CEO's Desk**

Facing 2017 Head-on



s we come to the start of a new year, it is a time to wrap up loose ends from 2016 and look forward to 2017. For the sorghum industry, we ended the 2016 growing season for the second year in a row with a national yield record, according to the U.S. Department of Agriculture National Agricultural Statistics Service. Unfortunately, many did so with more costs than we have ever put into a sorghum crop with added expense controlling the sugarcane aphid.

We understand from an industry standpoint this is a critical issue, and, rest assured, we are working daily both on the Sorghum Checkoff side with research projects and on the NSP side to help find resources both at the research level and the farmer level to help control this pest. We understand the status quo is not acceptable.

As 2017 starts we will also have the privilege to educate a new Presidential administration on the value of sorghum in all aspects of farm programs, regulations and policies. We use the tagline "We are in D.C. so you don't have to be" regularly. However, the phrase is always more relevant in years after elections, and I know volunteer directors and staff will spend a large amount of time in Washington, D.C., in 2017 meeting with many officials in new positions, making sure the needs of the sorghum industry are being understood and met.

Time will tell how much progress we make on a new farm bill in 2017, but regardless of that issue, NSP continues to work on many others, including pesticide issues and the sorghum oil biofuels pathway at the Environmental Protection Agency. We also continue to look at opportunities within the conservation title to help growers as we prepare our first Regional Conservation Partnership Program (RCPP) proposal for 2017, and we continue to work closely with the USDA Risk Management Agency on a number of "fixes" to existing products and the inclusion of sorghum into other new product offers.

Tim Lust

Tim Lust NSP Chief Executive Officer

### Capitol Hill

# What the Annual Forage Program **Means For Producers**

By Kayla M. Wilkins

armers plant up to four million acres of forage sorghum annually, yet the historic absence of an insurance program for those acres puts growers at a disadvantage. The National Sorghum Producers is leading the charge to address the need for an insurance program for forage sorghum growers.

"Forage is a very significant part of the sorghum indus- such a decrease in their APH. try, and, traditionally, forage growers have been very underrepresented when it comes to risk management tools," said John Duff, NSP strategic business director.

#### A Pilot Program

In 2014, a pilot program was implemented by the U.S. Department of Agriculture Risk Management Agency in Texas, Oklahoma, Kansas, Nebraska, North Dakota and South Dakota to provide the option of Annual Forage policies to producers in those states. The following year the program was extended into Colorado and now into New Mexico. The Annual Forage program provides producers a tool to protect profits and provide incentives for growers to continue dedicating acreage to annual forages. For the first time, annual forage producers have an insurance policy specifically tailored to them.

NSP worked closely over the implementation phase of Annual Forage with AgForce to extend the program across the Sorghum Belt. AgForce is a private consulting company that provides aid in developing and expanding government risk management programs.

"It was a successful grassroots effort led by NSP in partnership with other state organizations and AgForce to give growers an option for annual winter and summer forage crops," Duff said.

ANNUAL FORAGE RAINFALL GRIDS are approximately 14x17 miles. The total rainfall for each grid serves as the total rainfall for fields insured inside the grid. These grids go across state and county lines, and producers have preference when fields cross grid boundaries.

#### **Providing Options**

With traditional multi-peril crop insurance, many producers in the drier parts of the Sorghum Belt are left with marginal coverage as a result of a decline in their actual production history (APH) due to lack of rainfall. Producers now have \$70 per acre or more of exposed risk as a result of

In contrast, Annual Forage guarantees are solely based on rainfall so the program aids those producers, specifically. Annual Forage is a single-peril program with the sole condition being rainfall. Coverage is based upon rainfall received in relation to the long-term average. The average is taken from each area in the rainfall grid spanning approximately 14 by 17 miles.

Rainfall averages are divided into two-month inter-

#### **ANNUAL FORAGE RAINFALL GRID**



JanFeb.	FebMarch	March-April
April-May	May-June	June-July
July-Aug.	AugSept.	SeptOct.
OctNov.	NovDec.	

\* Coverage for the year is divided and assigned to two month intervals.

\* Coverage cannot be assigned to consecutive intervals.

vals for the year for each grid. In short, if a farm's grid Risk Management receives rainfall below the chosen coverage level during Duff said another exciting benefit of the Annual Forage an interval, the producer receives an indemnity. Annu- program is a risk management tool for wheat acres grown in al Forage insurance is divided into two seasons. Season rotation with sorghum intended for forage. Many producers one spans from September to March, and the deadline grow wheat in system with sorghum to maximize and optito purchase coverage for that season is July 15 before mize profits with minimal rainfall. By expanding the Annual planting. For spring-seeded crops in season two, March Forage program, producers are not only benefitting in their to September, producers must purchase coverage by Dec. forage sorghum acres but also other crops in their rotation. 15. Growers choose two-month intervals for each season. Annual Forage also allows coverage on double-cropping and Depending on location, a producer can assign 40-50 per- is applicable for any crop considered an annual forage includcent of the coverage to a single two-month interval. The ing sorghum, wheat, triticale, dryland corn, millet and others. intervals chosen must total to 100 percent and cannot The Annual Forage pilot program is a great tool for proinclude over-lapping months of coverage. For example, ducers in areas with declining water tables and minimal a producer may not choose March-April and April-May rain, and the program provides an additional risk managesince the April coverage overlaps. ment tool for all growers in the pilot area. Producers should "Annual Forage gives you the option to cover signifi- check with their crop insurance agent to see how Annual cantly more of that exposed risk once a producer's APH Forage can fit into a complete risk management portfolio.

has lowered the guarantee on those acres," Duff said. "In eas common to the Sorghum Belt."

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"This is good for sorghum producers, specifically," Duff some cases you may be better off with Annual Forage than said, "but it is also good for sorghum producers generally a typical multi-peril policy, especially in the droughty ar- because it expands the amount of risk management options they have on all crops—not just sorghum."



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he cattle industry operates on a tight margin, meaning producers must provide the best nutrition possible for their herds in the most cost effective manner. Sorghum provides a solution to producers' forage quality and quantity needs both when ensiling forage sorghum as well as grazing grain sorghum stalks.

#### Water Efficient Silage

Growing forage sorghum for sorghum silage allows producers to efficiently meet the top resource concern in the Texas High Plains—water—according to Jourdan Bell, Texas A&M AgriLife Research and Extension agronomist. the minimal time needed to ensile for maximum quality.

"Water limitation is the number one driver in the transition from feeding corn silage to sorghum silage," Bell said. "Forage sorghum has very good yield potential under limited water and uses considerably less water to produce timing without affecting quality," Bell said. equal tonnage."

Forage sorghum characteristics can vary greatly, which is why Texas A&M AgriLife Research and Extension is conducting a forage sorghum silage trial at Bushland, Texas. The trial, now in its third year, is evaluating more than 100 different sorghum hybrids, including grain sorghum, forage sorghum, brown mid-rib, sorghum-sudangrass and photosensitive hybrids. The full results will be released in January, but Bell reported that the overall yields were good, ranging from 15-30 tons per acre, even after spraying twice for sugarcane aphids via aerial application.

Beyond yield, Bell emphasized the study is also examining the quality of varied sorghum types. Doing so allows researchers to match data to the differing end goals of producers. For example, producers growing forage sorghum to sell into cattle feedyards are looking for higher tonnage producing types, whereas production for dairies requires higher quality and higher digestibility.

In order to further examine quality, Bell is also evaluating ensiling duration and quality for forage sorghum as part of a second study funded by the Texas Grain Sorghum Board. Bell said the goal for this study is to determine the optimal feed value, both digestibility and carbohydrate availability, as well as evaluating differences between sorghum silage with uncracked or cracked berries.

Bell said research exists for evaluating forage sorghum quality at harvest, but the pool of data on quality during ensiling is more shallow. The ensiling trial is examining quality at 30, 60, 90 and 120 days, allowing researchers to determine

"Every farmer has something happen and maturity is a little different, so we wanted to examine if ensiling for different lengths of time could compensate for harvest

While full results are still pending, the Texas AgriLife studies are already yielding applicable results for producers. For example, Bell said researchers identified that too high of a planting population coupled with intensive fertility management could exacerbate lodging potential. As a result, researchers planted on 30 inch rows and decreased planting population to 80,000 seeds per acre from 100,000 seeds per acre. Doing so allowed researchers to push yield with increased fertility while lowering lodging potential.

Bell said researchers have also determined timing of harvest directly affects forage sorghum quality. Bell recommends an ideal harvest window at soft dough stage. If forage sorghum is harvested too late, the kernels are too hard and the feed value decreases. If forage sorghum is harvested too early, the forage sorghum has a moisture content that is too high.

To build a successful forage sorghum system, Bell suggested producers adopt the same strategy as her research. Match the sorghum planted to the end-use goal, and manage accordingly. To do so, she recommended evaluating not only sorghum type, but also individual sorghum hybrids between types to determine which is the most appropriate for the producer's operation.

#### Grazing Sorghum Stalks Feeds the Herd Through Early Winter

Further north into Kansas, grain sorghum stalks also provide resource and cost effective nutrition for beef producers. Justin Waggoner, Kansas State University Research and Extension beef systems specialist based in Garden City, Kansas, explained grazing grain sorghum stalks provides quality, available forage for cow-calf producers moving cattle off of summer, native grass pastures. Producers typically wean calves then put bred cows out onto grain sorghum stalks in the late fall and early winter months before moving cattle into calving pastures.

"Milo stalks are a forage resource that has good availability that matches the nutrient needs of early bred cows," Waggoner said. "Grazing stalks fits a cow-calf operation very well."

Waggoner said sorghum stalks typically are higher lowing sugarcane aphid infesquality than corn stalks and the forage value falls into a tation. Kansas State University Research and Extension confirmed this moderate-low quality base. Waggoner said average values sooty mold is considered non-toxic to of sorghum stalks are 7 percent protein and 50 percent tocattle but may potentially reduce palatital digestible nutrients. According to K-State, productive bility if present in large amounts. sorghum fields can yield between 1,500 and 3,000 pounds of forage per acre. This combination of moderate quality and ample availability allows producers to utilize the crop for a dairy production on the Texas High Plains or grazed as residue for a cow-calf operation in Kansas, residue for between 60-90 days of grazing. "The quality of sorghum stover is comparable to dor- producers recognize that sorghum is the smart choice mant native grasses," Waggoner said. "Early on, with suffi- for their forage needs.≢

cient availability, producers need very minimal supplementation."

Grazing sorghum stalks does require some precautions. Sorghum will produce prussic acid, which is toxic to cattle, when the leaves are damaged after a light frost or due to drought. As a result, Waggoner said producers do need to wait to put out cattle onto sorghum stalks until roughly a week after the first hard freeze. Doing so alleviates concerns over prussic acid poisoning.

With good management and a bit of common sense, sorghum can help meet producers' end use goals and address input concerns. Whether as forage ensiled

Alleviating Sugarcane Aphid Nutritional Concerns

Texas AgriLife Research and Extension entomologists Pat Porter, Blaune Reed and Katelyn Kowles conducted research funded by the Sorghum Checkoff in 2016 examining the quality of sorghum stover damaged by sugarcane aphids. Brent Bean, Sorghum Checkoff agronomist, reported the research demonstrated overall quality remained good, even at the highest plant damage rating. Bean reported total digestible nutrients decreased from 68.5 percent to 60 percent, in line with the 60 percent Texas AgriLife recommends for beef cattle in late aestation and early lactation.

Producers also raised concerns about grazing sorghum stalks with sooty mold present fol-



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#### **Farmer CEO Series Myles Frische** Sunray, Texas

erner Hans Erhard, an American critical thinker and author, once said, "Create your future from your future, not your past." Tradition keeps the Frische Brothers operation going, and the brothers continue to plan for the future.

Myles and his family have

expanded their personal and family vision to their operation and among their employees to create a culture where they not only work hard but also for the future.

Whether the

Frisches are reviewing their farm's yearly strategic plan or meeting with partners to make decisions, having a plan is the key. As a commodity producer, Myles knows exactly where they stand in the markets by using a combination of strategies; including basic options positions and outright futures positions.

"Weather, markets, health problems, accidents—you name it—it can happen," Myles said. "But we

series examines the best practices of these top producers.

try to always focus on our core goal, which is to hire good people and have a good market plan."

As the next generation continues to become more involved in the Frische Brothers operation, Myles' strategy is to let the younger generation incorporate into the operation based on their experience.

"By using this strategy, it shows

their willingness to work," Myles said.

In fact, this multi-family opera-

structure to ensure their legacy passes

tion has already set up a succession

from one generation to the next. As

the next generation is being groomed

to take over the business, Myles and

beneficial opportunities to grow the

have a chance and leading by example.

With increasing acreage, advanced technology and complex marketing amidst volatility, today's farmers are more like

CEOs. The most successful farmer CEOs dedicate their time not only to raising the crops that feed, fuel and clothe the world,

but also to investing in the tools needed to maximize both agronomics and economics to boost yields and secure profits. This

operation, diversifying when they

his brothers continue to look for

"The farm will always be run by a Frische or a descendant," said Myles. "I want to be remembered as good farmers, a family man and known to be fair, not just to my employees but to my business associates, as well."

As for the next generation of Frisches and other farmers, Myles recommends working hard, listening to your

peers, and if your Weather, markets, health problems, accidents. You name it. It can happen. But we try to always focus on our core goal, which is to hire good people and have a good market plan.

neighbor has success trying something new, do not be scared to try it, too.

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#### **Farmer CEO Series Hardwick Planting Company** Newellton. Louisiana

T trategic planning is a key management component that guides Hardwick Planting Company. Jay Hardwick and the executive management team develop a wick and the executive management that analyzing strategic plan for each growing season by analyzing historic production data in comparison with supply and demand signals in the commodity market. The strategic plan also includes crop diversification to reduce risk and crop rotation to ensure sustainable production. The company captures efficiencies through annual capital improvements to both agricultural and natural resources. Each improvement initiated within the operation serves more than one purpose and factors into the overall vision of the plantation.

The sustained vision for the plantation is to preserve and enhance agricultural and natural resources present and to further ensure resources remain viable for the production of commodities and wildlife habitat for future generations. Capital improvements often include irrigation well development or constructing shallow water retention basins to collect and hold irrigation tail-water to prevent run-off. This type of improvement also provides critical wetland habitat for many species of wildlife. Other improvements may include acquisitions of underutilized or degraded land that could be restored and enhanced for agricultural productivity and wildlife habitat.

Looking to the future, Jay plans to transition his sons, Mead and Marshall, from partners tasked with CFO and COO responsibilities to managing partners and operators, making the two brothers the next generation of leaders at Hardwick Planting Company. Mead and Marshall will continue the tradition of managing for profitability through efficiencies. For Jay, he and

With increasing acreage, advanced technology and complex marketing amidst volatility, today's farmers are more like CEOs. The most successful farmer CEOs dedicate their time not only to raising the crops that feed, fuel and clothe the world, but also to investing in the tools needed to maximize both agronomics and economics to boost yields and secure profits. This series examines the best practices of these top producers.

wife Mary will make lateral moves to adviser and partner roles. Further, Jay and Mary envision that Mead and Marshall will continue the pursuit of being good stewards of the land during their tenure managing Hardwick Planting Company on Somerset Plantation.

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# FINDING A SWEET REWARD IN SORGHUM Bu Shelbu Maresca

but one Nebraska farmer is benefit- acres to forage sorghum three years velop and mature for dairy production.

isconsin dairies and Nebras- ting from developing that connection. ago. That acreage helps meet feed deka forage sorghum may seem Gerald Riedel, who farms near Os- mand for Wisconsin dairies that send like an unconventional pairing, hkosh, Nebraska, started dedicating their young herds to Nebraska to de-

#### New Nebraska Venture

"Inputs overall are a little less, and in particular with Riedel grows a variety of crops on his 1,500 acres, in- irrigation, you are going to have less irrigation costs becluding irrigated corn and dry edible beans and dryland cause you will not have to irrigate as much," Bice said. wheat. He added forage sorghum to his crop rotation be- "That is your big resource and economic benefit—the cause he saw the value of forage sorghum production in ability to spread that water, share that water, use that wahis family's operation in WaKeeney, Kansas. ter more efficiently and effectively."

"Back in Kansas we had a small dairy, so I was famil-Bice indicated forage sorghum for dairy production iar with what [the dairies] wanted to accomplish," Riedel has excellent palatability and a strong level of proteins, said. "I thought they had a good idea. I am always up for which are both important in dairy rations. a challenge, and this one looked like a good one to hit. It "For these dairies, they have got to have forage. They cannot afford to not have that," Bice said. changed my operation around quite a bit."

Riedel moved to Nebraska 33 years ago to begin a new op-Forage sorghum also uses half the water corn uses, making eration. Riedel started with less than a circle of irrigated cane the crop even more appealing for production and financially.

sorghum, a type of forage sorghum. Now, his acreage continues to expand as interest from dairies grows. "When I started it was

about a half a circle, so it was small. Then it grew to a circle, then two circles," Riedel said. "I sup-

\_\_\_\_\_ (C \_\_\_\_\_ With the three years I have been doing this, I raised sorghum on dryland corners when I was in the cattle business for bailing, but this irrigated silage is a whole new program. ))

pose I have three circles dedicated to the dairies this year." and produce a big grain head, those are going to be your Today, Riedel provides sorghum silage for growing hybrids that have protein and an energy value that is sig-

out calves from four Wisconsin dairies. Each has be- nificant. You have other types that do not have heads and it tween 2,000-4,000 head. If there is room at the grow lot, is strictly forage. In a lot of those cases, it is extremely high some Wisconsin producers ship cattle from neighboring quality forage, so those will be the highest quality forages dairies. Sorghum silage is playing a critical role meeting you can get anywhere on the market." feed demand for these dairy calves.

"They bring in these [heifer] calves at about 400 pounds, Continuing to Learn and they spend 14-16 months on feed," Riedel said.

The dairies will breed the heifers here, and they stay his sorghum-dairy connection. until they are about a month within calving. Then, they "With the three years I have been doing this, I raised business for bailing, but this irrigated silage is a whole Riedel said the lot started at about 400 calves. Now they are new program," Riedel said. "I am still learning. I am demonstrating with different seeds, and different compa-"They need a lot of silage," he said. "Those girls eat a lot of nies trying to find a fit, and I think it is a good program."

ship the bred heifers back to Wisconsin to get them accli- sorghum on dryland corners when I was in the cattle mated to where they are going to be." up to 10,000 head, and they are looking to expand to 20,000.

hay and silage, and we are going to need about 25,000 tons of sorghum silage to meet the needs of these dairies each year."

#### **Benefits of Forage Sorghum**

Doug Bice, market development director for the Sor-"They seemed to notice the bottom line looked a ghum Checkoff, explained forage sorghum seed costs are whole lot better, especially with the prices of commodsignificantly lower than other crops, particularly corn. He ities right now," Riedel said. "It just puts more money in also said how beneficial it is to water costs and usage. your pocket at the end of the year."

"The really good thing forage sorghum has going for it is water-saving ability and usage efficiency," Bice said. "Dairies have found a good home with sorghum silage. You have forage types that produce a lot of biomass

Riedel continues to learn more about how to improve

At first, neighboring producers were against the idea of growing forage sorghum for the dairies' cattle, but they soon changed their perspective after seeing Riedel's success in profitability.

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# **2016 NSP Yield Contest Results**

SINCE 2014, National Sorghum Producers challenged farmers to strive for a 250 bushels per acre yield. With prizes like a three-year lease on a new pick-up, an ATV and lawnmower on the line, growers pushed close to that mark again this year, and the industry set a national yield record with an average of 76.5 bushels per acre. This year's national and state winners will be recognized on Friday, March 3, 2017, during Commodity Classic, March 2-4 in San Antonio, Texas. Congratulations to this year's NSP Yield Contest winners!

#### **NATIONAL WINNERS**

#### Note: National winners are selected from state first place winners

#### **Dryland Conventional-Till**

**1** 184.80 bu/ac Winter Johnston Fulton County, PA Pioneer 84G62

#### Dryland Double Crop

 $1_{198.36 \text{ bu/ac}}$ Sam Santini Jr. Warren County, NJ Pioneer 84G62

#### **Dryland No-Till**

 $1_{178.04 \text{ bu/ac}}$ Robert Santini Jr. Warren County, NJ Pioneer 84G62

#### **Dryland Reduced-Till**

**1**<sub>184.59</sub> bu/ac Travis Walker Caldwell County, MO Pioneer 84P72

#### Irrigated Conventional-Till

 $\mathbf{1}_{208.40 \text{ bu/ac}}$ Jim Boehlke - Bell-Key Farms Canyon County, ID Pioneer 85Y40

**Z**179.23 bu/ac Ben Merrick Farms, LLC Pointe Coupee County, LA DEKALB DKS53-53

**Z**163.14 bu/ac **Robert Hoffines** Lancaster County, PA Pioneer 84G62

**Z** 174.40 bu/ac Harry Johnston Fulton County, PA DEKALB DKS37-07

**Z**179.58 bu/ac Matthew Santini Warren County, NJ Pioneer 84G62

**Z**205.08 bu/ac Steven Albracht Castro County, TX Pioneer 85Y40

#### **3**179.10 bu/ac Chris Santini Warren County, NJ Pioneer 84G62

**3**143.82 bu/ac Billy H. Bowers Farm Trust Davidson County, NC Pioneer 84P80

 $3_{173.54}$  bu/ac Terry Vissing Clay County, IN DEKALB DKS38-88

**3**171.10 bu/ac **Ronald Glissendorf** Aurora County, SD

DEKALB DKS29-28

 $\mathbf{3}_{191.14}$  bu/ac Scott Jewett

Harlan County, NE Pioneer 84P80

#### **Irrigated Double Crop**

**1** 176.33 bu/ac Jeffrey Barlieb Warren County, NJ Pioneer 84G62

#### **Irrigated No-Till**

 $1_{188.90 \text{ bu/ac}}$ Robert & John Reznik Moore County, TX Pioneer 84P80

#### **Irrigated Reduced-Till**

 $1_{197.68 \text{ bu/ac}}$ Ron Robison Harlan County, NE Pay Dirt J300

#### **National Food-Grade Winners**

**Non-Irrigated** 122.89 bu/ac Triple Creek Farm Yadkin County, NC Sorghum Partners NK8828

Irri 197 Ron F

#### **STATE WINNERS**

Place	State	County	Name	Yield (bu/ac)	Seed Brand	Variety				
Dryla	Dryland Conventional-Till									
1st	Colorado	Logan	Zach Wood	90.77	DEKALB	DKS28-05				
1st	Florida	Suwannee	Mark Randell & Rusty McLeod, LLC	76.32	Pioneer	83P17				
1st	Illinois	Gallatin	Kathryn B. Scates	120.19	Pioneer	84G62				
1st	Indiana	Кпох	Carter & Sons Farms, LLC	132.61	DEKALB	DKS38-88				
2nd	Indiana	Newton	Prairie's Edge Farming Co.	123.43	Pioneer	85P05				
1st	lowa	Van Buren	Charles Livesay	163.09	Pioneer	84G62				
1st	Kansas	Neosho	Bogner Land & Cattle	129.94	Pioneer	84G62				
2nd	Kansas	Ellis	Haselhorst Farms Dean & Julie	117.84	Pioneer	84G62				
1st	Louisiana	Pointe Coupee	Ben Merrick Farms, LLC	179.23	DEKALB	DKS53-53				
1st	Maryland	Charles	Jack Welch	88.87	DEKALB	DKS37-07				
1st	Michigan	Allegan	Jake Drozd	156.75	Pioneer	86G32				
1st	Missouri	Livingston	Dave & Matt Hughes - Hughes Cattle Co.	151.38	Pioneer	84G62				
2nd	Missouri	Livingston	HRB Farming Partnership	146.94	DEKALB	DKS53-67				
3rd	Missouri	Livingston	Dave Hughes - Hughes Farms	122.13	Pioneer	85G03				
1st	Nebraska	Pawnee	Matthew J. Bloss	145.15	DEKALB	DKS53-67				

#### **Z**170.04 bu/ac

Michael D. Ball Canyon County, ID Pioneer 85Y40

#### **Z**188.44 bu/ac

**Beckman Farms** Sheridan County, KS Pioneer 84G62

#### **Z**184.63 bu/ac

Robert Santini Sr. Warren County, NJ Pioneer 84G62

#### $\mathbf{3}_{158.19}$ bu/ac Howard Deshong

Lancaster County, PA Pioneer 84G62

#### $\mathbf{3}_{156.95}$ bu/ac

Jeff Scates White County, IL Pioneer 84G62

#### **3**159.79 bu/ac

Dicky Hanor Mississippi County, MO DEKALB DKS54-00

iga	ted
.68	bu/ac
Robis	on

Harlan County, NE Pay Dirt J300

#### **STATE WINNERS**, continued

Place	State	County	Name	Yield (bu/ac)	Seed Brand	Variety
2nd	Nebraska	Nance	Lynn Belitz	85.83	DEKALB	DKS37-07
1st	New Jersey	Warren	Chris Santini	179.10	Pioneer	84G62
1st	New York	Oneida	Robert Pawlowski	137.84	Pioneer	87P06
1st	North Carolina	Perquimans	Gretchen S. Ownley	122.75	Pioneer	84P80
2nd	North Carolina	Yadkin	Triple Creek Farm	97.77	Sorghum Partners	NK8828
1st	Oklahoma	Texas	Fischer & Fischer	103.03	Pioneer	85Y34
2nd	Oklahoma	Texas	Fischer Family Farms, FLP	92.31	Pioneer	85Y34
1st	Pennsylvania	Fulton	Winter Johnston	184.80	Pioneer	84G62
2nd	Pennsylvania	Lancaster	Michael Shearer	120.03	Pioneer	84G62
1st	South Carolina	Clarendon	Gamble Family Farms	172.66	DEKALB	DKS53-67
1st	South Dakota	Charles Mix	David Knoll	135.31	Pioneer	88Y41
1st	Texas	Nueces	3D Farms	129.11	Pioneer	83P73
2nd	Texas	Fort Bend	Zdunkewicz Farms	127.19	Pioneer	83G19
3rd	Texas	Nueces	Legacy Farms	125.64	Pioneer	83P99
1st	Virginia	King William	Nicholas Mills	109.95	Pioneer	83P17
1st	Wisconsin	Manitowoc	Robert Danes	161.95	DEKALB	DK28E

#### **Dryland Double Crop**

1st	Alabama	Escambia	Weber Farms, LLC	107.07	Pioneer	83P17
1st	Florida	Lafayette	Rusty McLeod & Folsom Farms Partnership	90.82	Pioneer	83P17
1st	Illinois	Gallatin	John A. Scates	124.67	Pioneer	84G62
2nd	Illinois	Bond	Jim Stoecklin Farms - Stephanie Gaffner	117.86	DEKALB	DKS28-05
1st	Kansas	Ottawa	Came Farms Inc.	110.14	Pioneer	86P20
2nd	Kansas	Dickinson	Mark Pettijohn	97.44	Pioneer	86P20
1st	Kentucky	Daviess	Philip Thompson	127.79	Pioneer	86P90
1st	Maryland	Montgomery	William F. Willard Farms, LLC	102.53	DEKALB	DKS38-88
1st	New Jersey	Warren	Sam Santini Jr.	198.36	Pioneer	84G62
1st	North Carolina	Davidson	Billy H. Bowers Farm Trust	143.82	Pioneer	84P80
2nd	North Carolina	Perquimans	Laurence Chappell	100.19	Pioneer	84P80
3rd	North Carolina	Union	Dale Little	74.04	Pioneer	84P80
1st	Pennsylvania	Lancaster	Robert Hoffines	163.14	Pioneer	84G62
1st	South Dakota	Charles Mix	David Knoll	80.34	Pioneer	88Y41

#### Dryland No-Till

1st	Arkansas	Jackson	D & M Farms	119.29	Pioneer	84P80
1st	Colorado	Washington	Diamond Farms	129.12	DEKALB	DKS28-05
2nd	Colorado	Washington	Needmore Farms	128.09	DEKALB	DKS28-05
3rd	Colorado	Phillips	MW Miller Farms, LLC	123.32	DEKALB	DKS28-05
1st	Delaware	Kent	Frank G. Hrupsa	87.12	Pioneer	84G62
1st	Florida	Suwannee	Mark & Taylor Randell Family Farms	69.56	Pioneer	83P17
1st	Illinois	White	Mark Scates	146.12	Pioneer	84G62
2nd	Illinois	White	Tyler J. Wooten	125.97	Pioneer	84G62
1st	Indiana	Clay	Terry Vissing	173.54	DEKALB	DKS38-88
2nd	Indiana	Gibson	Will Scott	122.78	Pioneer	87P06
1st	lowa	Mahaska	S & A Farms	139.57	DEKALB	DKS53-53
1st	Kansas	Wichita	Vulgamore Family Farms	173.38	Pioneer	87P06
2nd	Kansas	Russell	Haselhorst Farms Dean & Julie	157.45	Pioneer	84G32

#### **STATE WINNERS,** *continued*

3rdKansasSheidanBedman Farms154.05Pioneer856461stKentudyWebsterPat Thompson95.75Pioneer8449803rdKentudyWebsterJoe Thompson90.88Pioneer8449803rdKentudyWebsterPhilip Thompson70.98Pioneer8449801stMarylandMontgomeryWilliam F. Willad Farms, LLC16.2.28Pioneer844901stMissuriGooperBrumback Farms Inc.146.95Pioneer846622ndMissuriGasconadeSasman Farms, LLC124.33Pioneer846622ndNebraskaFarnasBrian Ballou167.56NuTech656632ndNebraskaParmeeMark Bloss148.87BottAllaDKS1471stNew JerseyWarenRobert Santin Jr.178.04Pioneer846622ndNew JerseyWarenRon Sigler161.68Pioneer846622ndNew JerseyWarenBad Sigler A149.18Pioneer846522ndNew JerseyWarenBad Sigler A149.18Pioneer846522ndNew JerseyWarenBad Sigler A149.19DKS13-5337.471stNew JerseyWarenBad Sigler A161.68Pioneer846521stNorth CarolinaPrequimarsLaurenc Chappell109.32Pioneer846521stOklahomaGinamonDrex Allen139	Place	State	County	Name	Yield (bu/ac)	Seed Brand	Variety
IstKentuckyWebsterPat Thompson95.75Pioneer844802ndKentuckyWebsterJoe Thompson90.88Pioneer844803rdKentuckyWebsterPhilip Thompson70.98Pioneer844801stMarylandMontgomeryWilliam F. Willard Farms, LLC162.28Pioneer846801stMissouriCooperBurnback Farms Inc.146.95Pioneer846621stMissouriGasconadeSasmann farms, LLC124.33Pioneer846621stNebraskaFurnasBrian Ballou167.56Nu Tech656832ndNebraskaHarlanDuane L Vorderstrasse152.71Sorghum Partners\$9778123rdNew JerseyWarenRobert Santini Jr.178.04Pioneer846622ndNew JerseyWarenRob Sigler148.87DEKAL8DES3-353rdNew JerseyWarenRod Sigler149.18Pioneer846622ndNew JerseyWarenRod Sigler149.18Pioneer846623rdNew JerseyWarenBad Sigler149.18Pioneer846623rdNew JerseyWarenRod Sigler149.18Pioneer846623rdNew JerseyWarenBad Sigler149.18Pioneer846623rdNew JerseyWarenRod Sigler149.18Pioneer846623rdOklahomaGinaronDrew Allen1	3rd	Kansas	Sheridan	Beckman Farms	154.05	Pioneer	85G46
2hdKentudyWebsterJoe Thompson90.88Pioneer84/803rdKentudyWebsterPhilip Thompson70.98Pioneer84/801stMarylandMontgomeryWillian F. Willard Farms, LLC162.28Pioneer84/801stMissouriCooperBrumback Farms Inc.164.55Pioneer84/621stMissouriCooperBrumback Farms Inc.174.33Pioneer84/621stNebraskaFurnasBran Ballou167.56Nu Tech65/632ndMebraskaPavneeMark Bloss148.87DEKAL8DEKAL82ndNew JerseyWarenRobert Santini Jr.178.44Pioneer84/6222ndNew JerseyWarenRob Sigler149.18Pioneer84/6222ndNew JerseyWarenBrad Sigler149.18Pioneer84/6221stNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84/801stOklahomaNovataSortt Herrinan126.30DEKAL8DES33.471stSouth CarolinaPerquimansLaurence Chappell109.32Pioneer84/801stOklahomaNovataSortt Herrinan126.30DEKAL8DES33.471stSouth CarolinaClarendonStever Gamble110.70DEKAL8DES33.471stSouth CarolinaClarendonStever Gamble110.70DEKAL8DES33.471stSouth Caro	1st	Kentucky	Webster	Pat Thompson	95.75	Pioneer	84P80
3rdKentuckyWebsterPhilip Thompson70.98Ploneer84P801stMarylandMontgomeryWilliam F. Willard Farms, LLC162.28Pioneer84P801stMissouriCooperBrumback Farms Inc.146.95Pioneer84G622ndMissouriGasconadeSasmann Farms, LLC124.33Pioneer84G621stNebraskaFurnasBrian Ballou167.56NuTechCOS632ndNebraskaPavneeMark Bloss148.87DEKALBDES3.3671stNew JerseyWarenRobert Santini Jr.178.04Pioneer84G622ndNew JerseyWarenRobert Santini Jr.178.04Pioneer84G622ndNew JerseyWarenRobert Santini Jr.178.04Pioneer84G622ndNew JerseyWarenRon Sigler161.68Pioneer84G622ndNert KarolinaYadkinTriple Creek Farm130.62DEKALBDES3-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84G621stOklahomaGimaronDrew Allen139.09Alta SeedsAl01337-071stOklahomaGinaronDrew Allen139.09Alta SeedsAl0237-071stOklahomaGaredonStorty Herrinan12.63DEKALBDKS37-071stSouth CarolinaGaredonSteven Gamble117.07DEKALBDKS37-071stS	2nd	Kentucky	Webster	Joe Thompson	90.88	Pioneer	84P80
1stMarylandMontgomeryWilliam F. William F. William F. Kullard Farms, LLC162.28Pioneer84P801stMissouriCooperBrumback Farms Inc.146.95Pioneer846622ndMissouriGasconadeSasmann Farms, LLC124.33Pioneer846621stNebraskaFurnasBrian Ballou167.56Nu Tech656632ndNebraskaHarlanDuane L. Vorderstrasse152.71Sorghum PartnersSP738123rdNew JerseyWarenRobert Santni Jr.178.04Pioneer846622ndNew JerseyWarenRobert Santni Jr.178.04Pioneer846622ndNew JerseyWarenRob Sigler161.68Pioneer846622ndNew JerseyWarenBrad Sigler149.18Pioneer846623rdNew JerseyWarenBrad Sigler190.52Pioneer846623rdNorth CarolinaPerquinansLaurenc Chappell109.32Pioneer846623rdOklahomaCimarronDrew Allen132.09Alfa SeedsAf612031stOklahomaGimarronDew Allen139.09Alfa SeedsAf612031stPennsylvaniaFultonHarvy Herriman132.63DEKALBDK53.671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDK53.671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDK53.70<	3rd	Kentucky	Webster	Philip Thompson	70.98	Pioneer	84P80
IstMissouriCooperBrumback Farms Inc.146.95Pioneer84662IndMissouriGasconadeSassmann Farms, LLC124.33Pioneer84662IstNebraskaFurnasBrian Ballou167.56Nu TechG6563IndNebraskaHarlanDuane L. Vorderstrasse152.71Sorghum PartnersSP738123rdNebraskaPawneeMark Bloss148.87DEKALBDK533-671stNew JerseyWarenRobigler149.18Pioneer846622ndNew JerseyWarenRol Sigler191.918Pioneer846623rdNew JerseyWarenBrol Sigler191.918DEKALBDK533-532ndNorth CarolinaYarenRol Sigler193.02DEKALBDK533-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer847901stOklahomaGimarronDrew Allen139.09Alta SeedsAG12031stOklahomaInaronDrew Allen174.40DEKALBDK533-671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDK533-671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDK533-671stSouth DakotaAuroraRonald Gilsendorf166.78DEKALBDK533-671stTexasOchiltreeSell Grain Inc.120.12DEKALBDK533-671stTexas <t< td=""><td>1st</td><td>Maryland</td><td>Montgomery</td><td>William F. Willard Farms, LLC</td><td>162.28</td><td>Pioneer</td><td>84P80</td></t<>	1st	Maryland	Montgomery	William F. Willard Farms, LLC	162.28	Pioneer	84P80
All IstMissouriGasconadeSassmann Farms, LLC124.33Pioneer846621stNebraskaFurmasBrian Ballou167.56Nu Tech656632ndNebraskaHarlanDuane L. Vorderstrasse152.71Sorghum PartnersSP73B123rdNebraskaPawneeMark Bloss148.87DEKALBDKS35-671stNew JerseyWarenRobert Santini Jr.178.04Pioneer846623rdNew JerseyWarenRon Sigler161.88Pioneer846623rdNew JerseyWarenBrad Sigler149.18Pioneer846621stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS35-352ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer847001stOklahomaGimaronDirew Allen139.09Alta SeedsAG12032ndOklahomaFultonHarry Johnston174.40DEKALBDKS35-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS37-671stSouth CarolinaGarendonSteve Garen196.99Pioneer846621stSouth CarolinaLarcasterBob Shearer169.09Pioneer846621stSouth CarolinaLarcasterBob Shearer169.09Pioneer846621stSouth CarolinaLarcasterBob Shearer169.09Pioneer846721st <td>1st</td> <td>Missouri</td> <td>Cooper</td> <td>Brumback Farms Inc.</td> <td>146.95</td> <td>Pioneer</td> <td>84G62</td>	1st	Missouri	Cooper	Brumback Farms Inc.	146.95	Pioneer	84G62
IstNebraskaFurnasBrian Ballou167.56Nu Tech656632ndNebraskaHarlanDuane L. Vorderstrasse152.71Sorghum PartnersSP73B123rdNebraskaPawneeMark Bloss148.87DEKALBDKS33-671stNew JerseyWarenRobert Santin Jr.178.04Pioneer886622ndNew JerseyWarenBob Sigler161.68Pioneer886623rdNew JerseyWarenBrad Sigler149.18Pioneer886623rdNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS33-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer847801stOklahomaGimaronDrew Allen139.09Alta SeedsAG12032ndOklahomaFutonHarry Johnston174.40DEKALBDKS33-671stPennsylvaniaFutonHarry Johnston174.40DEKALBDKS33-671stSouth CarolinaGarendonSteven Gamble17.07DEKALBDKS33-671stSouth CarolinaLancasterBob Sharer169.09Pioneer846621stSouth CarolinaLancasterBob Sharer169.09Pioneer8467631stSouth CarolinaLancasterBob Sharer169.09Pioneer8467631stSouth CarolinaLancasterBob Sharer169.09Pioneer8457071stTexas<	2nd	Missouri	Gasconade	Sassmann Farms, LLC	124.33	Pioneer	84G62
2ndNebraskaHarlanDuane L. Vorderstrasse152.71Sorghum PartnersSP73B123rdNebraskaPawneeMark Bloss148.87DEKALBDKSS3-671stNew JerseyWarenRobert Santini Jr.178.04Pioneer846622ndNew JerseyWarenRon Sigler161.68Pioneer846623rdNew JerseyWarenBrad Sigler149.18Pioneer846621stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS53-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84P801stOklahomaCimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS3-671stPennsylvaniaLaucasterBob Shearer169.09Pioneer846621stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS3-671stSouth DakotaAuroraRonable Gilsendorf166.78DEKALBDKS3-701stTexasOchiltreeSell Grain Inc.120.12DEKALBDKS3-701stTexasDeaf SmithCrest Agro Inc.77.80DEKALBDKS3-701stVirginiaHanoverGary Martin116.72Pioneer83P171stVirginiaHanoverGary Martin116.72Pioneer83P171stVirginia <t< td=""><td>1st</td><td>Nebraska</td><td>Furnas</td><td>Brian Ballou</td><td>167.56</td><td>Nu Tech</td><td>GS663</td></t<>	1st	Nebraska	Furnas	Brian Ballou	167.56	Nu Tech	GS663
3rdNebraskaPawneeMark Bloss148.87DEKALBDKS35-671stNew JerseyWarrenRobert Santini Jr.178.04Pioneer846622ndNew JerseyWarrenRon Sigler161.68Pioneer846623rdNew JerseyWarrenBrad Sigler149.18Pioneer846621stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS53-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer849801stOklahomaCimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS37-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS37-671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS37-671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS37-671stSouth DakotaAuroraRonald Glissendorf166.78DEKALBDKS37-071stTexasOchiltreeSell Grain Inc.120.12DEKALBDKS37-071stTexasDeaf SmithCrest Agro Inc77.80DEKALBDKS37-071stVirginiaHanoverGary Martin116.72Pioneer83P172ndVirginiaRaokinghamJordan Bros. Dairy, LLC103.24Pioneer846621st	2nd	Nebraska	Harlan	Duane L. Vorderstrasse	152.71	Sorghum Partners	SP73B12
1stNew JerseyWarrenRobert Santini Jr.178.04Pioneer846622ndNew JerseyWarrenBon Sigler161.68Pioneer846623rdNew JerseyWarrenBrad Sigler149.18Pioneer846621stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDK533-532ndNorth CarolinaPerquinansLaurence Chappell109.32Pioneer847801stOklahomaGimaronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDK533-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDK533-672ndPennsylvaniaClarendonSteven Gamble117.07DEKALBDK553-671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDK537-071stFaxasOchiltreeSell Grain Inc.120.12DEKALBDK537-073rdTexasDeaf SmithCrest Agro Inc.77.80DEKALBDK537-071stVirginiaHanoverGary Martin116.72Pioneer839171stWisconsinFond du LacBertrans Ledgeland Dairy142.08DEKALBDEKALB	3rd	Nebraska	Pawnee	Mark Bloss	148.87	DEKALB	DKS53-67
2ndNew JerseyWarrenRon Sigler161.68Pioneer846623rdNew JerseyWarrenBrad Sigler149.18Pioneer846621stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS33-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84P801stOklahomaGimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS33-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS37-672ndPennsylvaniaLancasterBob Shearer169.09Pioneer846621stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS53-671stSouth DakotaAuroraRonald Glissendorf166.78DEKALBDKS37-072ndTexasUipscombL&L Farms104.29DEKALBDKS37-073rdTexasDeaf SmithCrest Agro Inc77.80DEKALBDKS37-071stVirginiaHanoverGary Martin116.72Pioneer83P172ndVirginiaRockinghamJordan Bros. Dairy, LLC103.24Pioneer846621stWisconsinFond du LacBertrams Ledgeland Dairy142.08DEKALBDKS37-07	1st	New Jersey	Warren	Robert Santini Jr.	178.04	Pioneer	84G62
3rdNew JerseyWarenBrad Sigler149.18Pioneer846621stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS33-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84P801stOklahomaGimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS33-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS37-672ndPennsylvaniaLancasterBob Shearer169.09Pioneer846621stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS33-671stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS37-071stSouth DakotaAuroraRonald Glissendorf166.78DEKALBDKS37-071stTexasOchiltreeSell Grain Inc.120.12DEKALBDKS37-071stTexasDeaf SmithCrest Agro Inc77.80DEKALBDKS37-071stVirginiaHanoverGary Martin116.72Pioneer881712ndVirginiaRockinghamJordan Bros. Dairy, LLC103.24Pioneer846621stWisconsinFond du LacBertrams Ledgeland Dairy142.08DEKALBDKS28	2nd	New Jersey	Warren	Ron Sigler	161.68	Pioneer	84G62
1stNorth CarolinaYadkinTriple Creek Farm130.62DEKALBDKS53-532ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84P801stOklahomaGimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS53-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS53-672ndPennsylvaniaLancasterBob Shearer169.09Pioneer846621stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS53-671stSouth CarolinaClarendonSteven Gamble116.78DEKALBDKS53-671stSouth DakotaAuroraRonald Gissendorf166.78DEKALBDKS37-072ndTexasOchiltreeSell Grain Inc.120.12DEKALBDKS37-073rdTexasDeaf SmithCrest Agro Inc77.80DEKALBDKS37-071stVirginiaHanoverGary Martin116.72Pioneer83P172ndVirginiaRockinghamJordan Bros. Dairy, LLC103.24Pioneer846621stWisconsinFond u LacBertrams Ledgeland Dairy142.08DEKALBDKS27-07	3rd	New Jersey	Warren	Brad Sigler	149.18	Pioneer	84G62
2ndNorth CarolinaPerquimansLaurence Chappell109.32Pioneer84P801stOklahomaGimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS53-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS53-672ndPennsylvaniaLancasterBob Shearer169.09Pioneer846621stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS53-671stSouth DakotaAuroraRonald Glissendorf166.78DEKALBDKS53-671stFexasOchiltreeSell Grain Inc.120.12DEKALBDKS37-072ndTexasLipscombL & L Farms104.29DEKALBDKS37-071stVirginiaHanoverGary Martin116.72Pioneer83P172ndVirginiaRockinghamJordan Bros. Dairy, LLC103.24Pioneer846621stWisconsinFond du LacBertrams Ledgeland Dairy142.08DEKALBDKS37-07	1st	North Carolina	Yadkin	Triple Creek Farm	130.62	DEKALB	DKS53-53
1stOklahomaCimarronDrew Allen139.09Alta SeedsAG12032ndOklahomaNowataScotty Herriman126.30DEKALBDKS37-671stPennsylvaniaFultonHarry Johnston174.40DEKALBDKS37-072ndPennsylvaniaLancasterBob Shearer169.09Pioneer846221stSouth CarolinaClarendonSteven Gamble117.07DEKALBDKS53-671stSouth DakotaAuroraRonald Glissendorf166.78DEKALBDKS37-072ndTexasOchiltreeSell Grain Inc.120.12DEKALBDKS37-073rdTexasDeaf SmithCrest Agro Inc77.80DEKALBDKS37-071stVirginiaHanoverGary Martin116.72Pioneer83P172ndVirginiaRockinghamJordan Bros. Dairy, LLC103.24Pioneer846621stWisconsinFond du LacBertrams Ledgeland Dairy142.08DEKALBDKS37-07	2nd	North Carolina	Perquimans	Laurence Chappell	109.32	Pioneer	84P80
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2ndVirginiaRockinghamJordan Bros. Dairy, LLC103.24Pioneer84G621stWisconsinFond du LacBertrams Ledgeland Dairy142.08DEKALBDK28E	1st	Virginia	Hanover	Gary Martin	116.72	Pioneer	83P17
1st Wisconsin Fond du Lac Bertrams Ledgeland Dairy 142.08 DEKALB DK28E	2nd	Virginia	Rockingham	Jordan Bros. Dairy, LLC	103.24	Pioneer	84G62
	1st	Wisconsin	Fond du Lac	Bertrams Ledgeland Dairy	142.08	DEKALB	DK28E

#### **Dryland Reduced-Till**

1st	Alabama	Escambia	Weber Farms, LLC	85.23	Pioneer	83P17
1st	Arkansas	Jackson	D & M Farms	94.32	Pioneer	84P80
1st	Colorado	Kit Carson	Tim Stahlecker	66.50	DEKALB	DKS28-05
2nd	Colorado	Logan	Danny & Lorrie Wood	65.78	DEKALB	DKS28-05
1st	Delaware	Kent	A. Downes Warren Jr.	79.45	Pioneer	84G62
1st	Florida	Columbia	Tommy & Christina Taylor	77.31	Pioneer	83P17
1st	Illinois	White	Mike R. Scates	140.33	Pioneer	84G62
1st	Indiana	Gibson	Phil Scott	130.00	Pioneer	86P20
2nd	Indiana	Jasper	Prairie's Edge Farming Co.	115.06	Pioneer	85P05
1st	Kansas	Washington	Lee Pifer	121.88	Pioneer	84G62
2nd	Kansas	Saline	Mark Pettijohn	121.62	Pioneer	85Y40
3rd	Kansas	Washington	Long Farms - Jerry & Sue Long	106.67	DEKALB	DKS53-67
1st	Maryland	Charles	Jack Welch	95.60	DEKALB	DKS37-07
1st	Missouri	Caldwell	Travis Walker	184.59	Pioneer	84P72
2nd	Missouri	Linn	Craig Ward	172.92	Pioneer	87P06
3rd	Missouri	Ralls	Brandon Holley	146.51	Channel	7B30
1st	Nebraska	Harlan	Duane L. Vorderstrasse	146.11	Pioneer	84G62

#### **STATE WINNERS,** *continued*

Place	State	County	Name	Yield (bu/ac)	Seed Brand	Variety
2nd	Nebraska	Harlan	Ron Robison	137.74	Pay Dirt	J300
1st	New Jersey	Warren	Matthew Santini	179.58	Pioneer	84G62
1st	New York	Oneida	Mark Pawlowski	101.11	Channel	6B50
1st	North Carolina	Davidson	Billy H. Bowers Farm Trust	142.12	Pioneer	84P80
2nd	North Carolina	Perquimans	Laurence Chappell	107.30	Pioneer	84P80
1st	Oklahoma	Cimarron	Drew Allen	126.93	Alta Seeds	AG1203
2nd	Oklahoma	Garfield	Ed Regier Farms	115.58	Pioneer	84P80
3rd	Oklahoma	Comanche	Wyatt Farms	79.83	DEKALB	DKS37-07
1st	Pennsylvania	Lancaster	Jessica Deshong	154.66	DEKALB	DKS37-07
1st	South Carolina	Clarendon	Jason Gamble	139.92	DEKALB	DKS54-00
1st	South Dakota	Aurora	Ronald Glissendorf	171.10	DEKALB	DKS29-28
2nd	South Dakota	Charles Mix	Lee A. Linnell	137.71	Pioneer	87P06
1st	Virginia	King William	John N. Mills III	112.07	Pioneer	83P17
1st	Wisconsin	Calumet	Mike Danes	152.73	DEKALB	DK28E

#### Irrigated Conventional-Till

1st	Arkansas	Clay	EDL Farms	98.10	Pioneer	84P80
1st	Florida	Lafayette	Rusty McLeod & Terry Folsom Farms	107.08	Pioneer	83P17
1st	Idaho	Canyon	Jim Boehlke - Bell-Key Farms	208.40	Pioneer	85Y40
1st	Illinois	White	Joseph Scates	135.42	Pioneer	84G62
1st	Kansas	Kiowa	Ki Gamble	181.41	Pioneer	84G62
2nd	Kansas	Wichita	Galen Berning	175.74	Pioneer	84P72
3rd	Kansas	Sheridan	Jeff Wessel	130.31	Pioneer	85G03
1st	Minnesota	Stearns	Joe Krippner	143.32	DEKALB	DKS37-07
1st	Nebraska	Harlan	Scott Jewett	191.14	Pioneer	84P80
1st	Oklahoma	Cimarron	Nathan Johnson	185.41	DEKALB	DKS53-53
1st	Texas	Castro	Steven Albracht	205.08	Pioneer	85Y40
2nd	Texas	Hidalgo	Fike Farms	134.32	DEKALB	DKS53-67
3rd	Texas	Hidalgo	Fike Farms	121.31	DEKALB	DKS53-67

#### **Irrigated Double Crop**

1st	Florida	Lafayette	Terry Folsom & Rusty McLeod Farms	148.72	Pioneer	83P17
1st	Idaho	Canyon	Michael D. Ball	170.04	Pioneer	85Y40
1st	Illinois	Gallatin	Hugh David Scates	125.21	Pioneer	P84G62
1st	Kansas	Finney	Harold Mai	142.65	Pioneer	86G32
2nd	Kansas	Finney	Jeff Mai	137.90	Pioneer	86G32
3rd	Kansas	Kiowa	Randolph Nusz	96.39	DEKALB	DKS29-28
1st	Maryland	Charles	Jack Welch	71.35	DEKALB	DKS28-05
1st	Minnesota	Stearns	Joe Krippner	129.71	DEKALB	DKS28-05
1st	New Jersey	Warren	Jeffrey Barlieb	176.33	Pioneer	84G62
1st	Oklahoma	Texas	Mark & Aaron Witt	118.95	Pioneer	87P06
2nd	Oklahoma	Texas	ANL Farms	109.14	Pioneer	87P06
3rd	Oklahoma	Texas	Mark Witt	106.65	Pioneer	87P06
1st	Pennsylvania	Lancaster	Howard Deshong	158.19	Pioneer	84G62
1st	Texas	Hidalgo	Fike Farms	123.40	DEKALB	DKS53-67
2nd	Texas	Hidalgo	Fike Farms	119.55	DEKALB	DKS53-67

#### **STATE WINNERS,** *continued*

Place	State	County	Name	Yield (bu/ac)	Seed Brand	Variety		
Irrig	Irrigated No-Till							
1st	Delaware	Kent	Frank G. Hrupsa	141.04	Pioneer	84G62		
1st	Florida	Suwannee	Mark Randell & Tommy Taylor Partnership	138.08	Sorghum Partners	SP7715		
1st	Illinois	White	Jeff Scates	156.95	Pioneer	84G62		
1st	Kansas	Sheridan	Beckman Farms	188.44	Pioneer	84G62		
2nd	Kansas	Finney	Jeff Mai	176.21	DEKALB	DKS53-53		
1st	Missouri	Mississippi	Dicky Hanor	158.85	DEKALB	DKS54-00		
1st	Texas	Moore	Robert & John Reznik	188.90	Pioneer	84P80		
2nd	Texas	Ochiltree	Monte Wright	167.19	Pioneer	84G62		

#### **Irrigated Reduced-Till**

1st	Florida	Suwannee	Mark Randell & Tommy Taylor	136.84	Pioneer	83P17
1st	Idaho	Canyon	Michael D. Ball	121.92	Pioneer	85Y40
1st	Missouri	Mississippi	Dicky Hanor	159.79	DEKALB	DKS54-00
1st	Nebraska	Harlan	Ron Robison	197.68	Pay Dirt	J300
2nd	Nebraska	Harlan	Bretta Robison	196.62	Pay Dirt	J300
3rd	Nebraska	Harlan	Duane L. Vorderstrasse	175.64	Pioneer	84G62
1st	New Jersey	Warren	Robert Santini Sr.	184.63	Pioneer	84G62



SORGHUM Grower Winter 2017

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# Q&A with John Miller Why Marketing Your Crop Matters

producers. However, if tage, producers must be pro-

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ness Consulting.

ualized price risk management plans and executing these margin requirements as long as the call option is in place. plans with discipline. We also help producers find the right elevator, access cross-country buyers and brokers, use a levels at harvest, so knowing when to lock and avoiding the trading account to reduce reliance on cash markets, build typical fall downside is important. However, keeping some storage to better manage harvest and selling opportunities opportunity in place in case of rallies is not unwise. What as well as vertically integrate. We feel there is more risk portion of their crop do your producers leave uncovered? in doing nothing than in making profit-oriented decisions utilizing sound, risk management principles.

itably when you help develop risk management plans?

JM: Having a sense of production costs is a foundational requirement for any marketing plan. It is often difficult to assess sell forward? costs since input prices are always changing, tillage and chemivary. However, having that cost number in mind frees producers up to approach the market more confidently. I can attest producers with a good understanding of their costs are much better prepared to step through a risk management plan.

of their price or even guaranteeing bushels?

JM: It is not uncommon for producers to have futures-and basis in some rare cases-set on a portion of Read the full interview at SorghumGrowers.com. John Miller a crop a year in advance. To sell that early, however, pro-

he 2017 crop year will ducers typically seek a premium from the market. After present tremendous that first sales decision, the focus turns to acreage, yield challenges for U.S. potential and evaluating price rallies for opportunity.

JD: The biggest fears most producers have are behistory repeats itself, oppor- ing unable to deliver on contracts and missing topside tunities for profitable pricing during rallies. These fears are understandable, but tools will also exist. To take advan- exist to manage these risks, as well.

JM: We use these tools frequently. If production poactive. For a firsthand look at how, National Sorghum Produc- tential is uncertain, we advise using put options. Put opers' John Duff caught up with John Miller, owner of Caldwell, tions are preferable for many of our producers since their risk is calculable and limited to the option premium. If the John Duff: Tell me a little about Southwest Agribusi- producer purchased call options in the early stages of the marketing plan (which we often recommend), he or she John Miller: We assist producers in developing individ- can sell futures and have at least some protection against

JD: Many areas of the Sorghum Belt see their worst basis

JM: When using put options or futures contracts, we rarely recommend hedging more than half the crop before **JD: Price is only half the story when it comes to prof**- harvest season, particularly for non-irrigated producers. itability. December corn futures have rallied to profit- This is partly due to the fact we have likely made some able levels three summers in a row, and producers who forward cash sales. Additionally, we do not want to add inknew their per bushel costs were able to lock profits in ordinate risk to our producers' businesses by having them an otherwise down farm economy. Do you consider spend too much on price protection relative to the size of costs and the level at which producers can market prof- their crop. For irrigated producers, we might recommend the hedged percentage go as high as two-thirds.

JD: How much of their crop do your producers

JM: It is not unusual for our producers to have one-third to cal use can change from year to year, and, ultimately, yields can one-half of their crop sold in the cash market at the start of harvest with another third protected with put options or futures contracts. Some years call for more aggressiveness, especially if early crop development is going well. Selling more than half the crop before harvest is a strategy typically reserved for irrigated JD: How early are your producers locking a portion producers or producers who purchase call options early in the season to help fund production shortfall buyouts.≢

can be reached at 979-219-1864 or jmiller@agconsult.net.



#### Kansas Grain Sorghum Commission Information and Research Update

he Kansas Grain Sorghum Commission (KGSC) vision The KGSC approved funding of over \$580,000 worth of is focused on increasing grain sorghum profitability research with Kansas State University, the U.S. Department and being recognized as a valuable asset by the Kanof Agriculture Agricultural Research Service and Heartland sas grain sorghum producer. The KGSC directs the invest-Plant Innovation. The KGSC Chairman Stephen Bigge stated, ment of funds generated by the grain sorghum checkoff to "The commission has invested two million dollars of grower's enhance the profitability of the grain sorghum producers. checkoff dollars on research projects in the last three years. Since the inception of the United Sorghum Checkoff Pro-We have been using these investments to fund research fogram, the KGSC has invested over \$2.5 million in research. cused on priorities like stand ability, drought tolerance, yield,

Key 2016-2017 Kansas Grain Sorghum Commission Research Investments

Best Management Practices for Top-Yields in Sorghui Sorghum Yield and Profitability Response to Water St Physiological and Genetic Characterization of Grain S Efficacy of Atrazine, Huskie and Diacamba on Palmer Evaluating on Sorghum Germ plasm for Herbicide To Germplasm Screening Host-Plant Interactions and In-Improved Genomic Mapping and Marker-Assisted Se Evaluating tools to manage the Sugarcane Aphid Development of sorghum parental (A/B and R) lines Market Development Grant Breeding Sorghum for Improved Production and Util Incorporating Sorghum into the cropping system in

Development of Long-Term USDA ARS PSGD Sorghum Breeding Presence in Kansas Sorghum Double Haploid Technology for Kansas Farmers SDH Technology: Analysis and Enhancement of Haploid Inducing Sorghum Lines

Above is a listing of the projects that KGSC will be funding and weed control. We believe funding research in these arbeginning Oct. 1, 2016, through Sept. 30, 2017. For more in- eas will help to enhance producer profitability both today formation about these projects, please contact the KGSC at and in the future." For more information about the Kansas Grain Soradmin@ksgrainsorghum.org. Responding to farmers' need for better weed con- ghum Commission, visit our website at www.ksgraintrol, the Commission is investing in a herbicide screening sorghum.org, or contact your commissioner. District 1 – project that evaluates sorghum germplasm for herbicide Lonnie Wilson, Colby; District 2 - Greg Graff, Marienthal; tolerance. Also, the KGSC responded to a timely priority District 3 – Mike O'Brate, Ingalls; District 4 – Stephen Bigfor Kansas farmers by funding a best management prac-ge, Stockton, Chairman; District 5 – Clayton Short, Assaria, tices and economics of irrigated sorghum project. Sor- Vice-chairperson; District 6 – Jay Zimmerman, South Havghum farmers will have access to current water research en; District 7 – Nathan Larson, Riley, Secretary/Treasurer; with a coordinated research project that addresses best District 8 - Jeff Casten, Quenemo; District 9 - Gary Kilgore, management practices, updating the water efficiency Chanute, or contact us at admin@ksgrainsorghum.org, curve and associated water farm economics. www.ksgrainsorghum.org.

Kansas Grain Sorghum Commission, 795 22nd Rd. NW, Lebo, KS 66856 (785) 477-9474, www.ksgrainsorghum.org

# Sorghum Update

Brought to you by the Kansas Grain Sorghum Commission

n Research investments
m
upply and Irrigation Management
Sorghum for Enhancing Terminal Heat and Drought Stress
<sup>r</sup> Amaranth under Temperature Stress
plerance
oculation Techniques for Sorghum Stalk Rot Diseases in Kansas
election for Cold Tolerance in Grain Sorghum
with enhanced drought and cold tolerance
lization
Eastern Kansas

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### Sorghum Recipe

## **CHICKEN, LEEK, CARROT** AND SORGHUM SOUP

Crafted by Hope Dillon, owner of The Drop in Kansas City, this hardy chicken and sorghum soup will help chase the cold away. Chop up the carrot, leek, red pepper and tomato, and sautee to perfection. Top your masterpiece with cheddar cheese and enjoy with your favorite bread.

#### What You'll Need:

7 cups chicken stock 1 cup cooked grain sorghum 1 tablespoon olive oil 1 leek, sliced 1 lb chicken, cooked, cubed 1 carrot, sliced

1 red pepper, chopped 1 tomato, diced 2 chipotle peppers in adobo sauce 1 tablespoon cilantro, dried 4 tablespoons cheddar cheese Salt and pepper to taste

#### Directions

In a pan, add olive oil, leek, carrot, red pepper and tomato. Cook the ingredients until tender.

Once vegetables are soft, add chicken, stock, chipotle peppers, sorghum and cilantro. Bring to a boil for 5-10 minutes.

Top soup with cheddar cheese and serve with your favorite bread or tortilla chips.

For this recipe and more, visit: SimplySorghum.com

SORGHUM Grower Winter 201

How to choose healthier cereals for your family...

# **GRAIN BERRY® CEREALS OFFER BETTER CARB TO FIBER RATIO!**

#### Carb-to-Fiber-Ratio Health Check as you shop:

**1.** Find "Total Carbohydrates" and "Fiber" in the nutrition data table on your cereals.

2. Divide "Fiber" grams into "Total Carbohydrates" grams. 3. Look for a ratio of Carbs to Fiber of under 10 to 1.

#### Grain Berry has a favorable carb to fiber ratio of under 10:1 because it has whole grains, less sugar and grown-in fiber, not "borrowed" fiber.



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- **4.** This is based on the most common whole grain (wheat) with 10 grams of carbs to 1 gram of fiber).
- 5. If your cereal choice is less than 10 to 1, it is a wise choice.
- **6.** For example, Grain Berry Bran Flakes has 24 grams total carbs and 5 grams fiber – or a ratio of about 5 to 1 (great).

RAINS

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Martin Transitions to Sorghum Checkoff **Board of Directors** page 4

#### CHECKOFF ADVANCES SUGARCANE APHID RESEARCH

espite the spread of the sugarcane aphid to 90 percent of U.S. sorghum acres in the 2016 growing season, producers set a national yield record at 76.5 bushels per acre. The Sorghum Checkoff is committed to helping producers continue to combat this unwelcome pest while continuing to improve the crop and management practices.

"While the sugarcane aphid was a major issue for many producers this year, we believe the impact was lessened by management strategies implemented based on knowledge gained from research trials in 2015," said Sorghum Checkoff Agronomist Brent Bean, Ph.D. "The Sorghum Checkoff board of directors invested \$300,000 in sugarcane aphid research in 2016, and research partnerships have been developed with universities and extension to help provide more solutions for growers."

Bean said results from this year's targeted research, which will be available early 2017, will help fill sugarcane aphid management knowledge gaps. The checkoff, along, with key collaborators identified six key research areas of focus in 2016.

Sugarcane aphid thresholds are currently based on hybrids highly susceptible to the pest. This research study sought to determine if the treatment threshold should differ for those hybrids identified with some tolerance to the sugarcane aphid.

Most research completed pertaining with other insecticides. to treatment thresholds has focused on sugarcane aphid infestations occurring pre-flowering. This research

examined the effect of the sugarcane aphid on yield when infestations occur post flowering and how the treatment threshold may need to be adjusted.



Sugarcane aphid infestation near sorghum harvest can cause harvesting issues as a result of honeydew on the upper leaves and with aphids in the sorahum head. Studies were conducted to determine the benefits and limitations of using a harvestaid on reducing sugarcane aphid populations and honeydew at harvest.

Sugarcane aphid infestations often occur the same time other pests, such as midge and headworms, are present. Trials were conducted to determine the best treatment or treatment combinations to control multiple pests at the same time.

Sivanto Prime and Transform WG are the two products recommended for use in controlling the sugarcane aphid. Studies were conducted to determine the most effective rates and impact on sugarcane aphid control when mixing

Seed treatments are known to control the sugarcane aphid early in the growing season. To investigate this

further, research was conducted to determine how long control could be expected to last.

"A special thanks to the efforts of those in the research community who made this research possible," Bean said. "The results of these studies will be imperative to the coming growing season."

Results of these research focus areas were the field. In addition, alternative treatments summaraized during the January 2017 Sugarcane Aphid Research Exchange meeting and are will continue to be examined. For more expected to be available within the first quarter of information regarding the sugarcane aphid, visit SorghumCheckoff.com.♥ the year.

#### INVESTMENT IN CHECKOFF FUNDS MAKES A BIG DIFFERENCE FOR FORAGE SORGHUM GROWERS

hen grain sorghum producers sell their crop at the local elevator or other marketplaces, they pay an assessment of 0.6 percent of the net market value to help invest in expanding and maintaining demand as well as putting money toward advancements in research. While this is commonplace for grain sorghum producers. many may not know that an assessment is collected on forage sorghum, as well.

"Assessment dollars are collected by the first purchaser when a sorghum producer sells their forage," said Florentino Lopez, Sorghum Checkoff executive director. "Examples could include livestock and dairy operations."

Forage sorghum collection occurs on sold sorghum forage, sorghum hav, sorghum and insect resistance, cold and drought haylage, sorghum billets and sorghum silage. tolerance and other defensive traits. Lopez said forage sorghum is assessed at a rate of 0.35 percent of the net market value received by the producer. Forage sorghum utilized within an operation is exempt.

A focus on forage market development helps expand the industry through targeted research investigating topics like digestibility for livestock feed. Checkoff funds are also used to generate 'Often, forage sorghum is grown and educational information to help producers utilized by the same individual or entity, such learn about the latest advances in sorghum as a dairy," Lopez said. "In this instance, the production, such as the checkoff forage sorghum forage is exempt from the assessment because production guides. collection only occurs on forages sold. This can "Paying forage sorghum assessments is very mislead growers to think all forage is exempt much an investment," Lopez said. "Through the from the assessment."

An investment in the Sorghum Checkoff can make a big difference in the industry. As a producer-funded organization, Lopez said the Sorghum Checkoff is committed to efficiently investing grower dollars with the goal of increasing producer profitability.

Assessments put new money into research for development of sorghum genetics, disease



The sugarcane aphid has and will continue to be a major priority for the Sorghum Checkoff, and plans are in the works to fund additional sugarcane aphid research in 2017.

Bean said likely areas of focus will investigate management of the sugarcane aphid late in the growing season as well as managing the aphid when other pests are present in



checkoff's research, promotion and education that helps move the needle, more productivity and demand for sorghum will ultimately give forage sorghum growers the best return on their investment."

To learn more about how the Sorghum Checkoff benefits forage and all other sorghum growers, visit SorghumCheckoff.com.

#### LEADERSHIP SORGHUM EXPERIENCES PUBLIC RESEARCH, DOMESTIC MARKETS

eadership Sorahum Class III members traveled to Kansas City, Nov. 7-9, 2016, to participate in the second session of the two-vear program. This opportunity allowed class members to meet with industry leaders and have a firsthand look into sorghum public research and domestic markets.

The class visited the BNSF Intermodal Facility, Federal Grain Inspection Service National Grain Center and DeLong Grain. John Deere and Dairy Farmers of America also hosted the group at their Kansas City locations where the group met with individuals from CHS, the Kansas Department of Agriculture and Cargill. Jeff Mai of Garden City, Kansas, said he was impressed by the scale of the facilities and how smoothly the operations ran.

"It was a really great experience learning about all the different parts of the sorphum industry." said Mai. "Getting to see all these different sides of the industry made me appreciate just how much potential sorghum has."

For the class members' professional development, Sarah Aubrey with ACT Training, conducted a session on purposeful networking, providing class members the tools to be more comfortable and confident in networking with industry leaders. Later, a panel of professionals spoke to the class about board training. These sessions highlighted the importance of professionalism and networking in the agriculture industry.

"We had a session on networking, and it has been really cool to see that come into play with the other class members." said Chad Haden of Clav



Center, Kansas. "It has been a great opportunity to network with the other class members and learn about how they run their operations."

Experiencing sorghum as a consumer food product, the class enjoyed a dinner highlighting sorghum prepared by Hope Dillon at The Drop, an upscale bistro specializing in contemporary American cuisine. To start, the class enjoyed a a black bean and avocado sorghum salad as well as a chicken and sorghum soup. The main course featured a sorghum risotto with shrimp scampi and barbecue pork roast with a vegetable sorghum cake. The meal was rounded out with an apple sorghum gingerbread for dessert.

The class will meet for their third session in Washington, D.C., in January 2017 where they will learn about the role the government plays in the sorghum industry, checkoffs and interest organizations.

#### TAYLOR JOINS SORGHUM CHECKOFF AS NEW COMMUNICATIONS MANAGER



he Sorghum Checkoff recently named Elisa Taylor as the organization's new communications manager. In this role, Taylor will provide and implement strategic communications planning for all nonconsumer program areas, such as crop improvement,

agronomy and

renewables. Taylor will also assist in other related organizational programs and projects for the Sorghum Checkoff.

"We are excited to welcome Elisa to the Sorghum Checkoff team," said Jennifer Blackburn, Sorghum Checkoff external affairs director. "Elisa brings great passion for her role with a widespread communications background and experience, which will help further our communications efforts."

Taylor graduated in December with her master's degree in interdisciplinary studies where her areas of focus were business administration, agricultural communications and editing. Taylor received her bachelor's degree in technical communication from Texas Tech University in December 2014. She gained her communications experience through internships with National Instruments, Lubbock's Home and Family Magazine, the Texas Tech University yearbook La Ventana and the Fraternity & Sorority Life office.

#### MARTIN JOINS SORGHUM CHECKOFF BOARD OF DIRECTORS

our members were recently sworn in during the Sorghum Checkoff December board meeting. Returning to the board are Martin G. Kerschen of Garden Plain,

Kansas, Daniel L. Krienke of Perryton, Texas and Clayton J. Short of Assaria, Kansas. New to the board is Kent Martin of Carmen, Oklahoma.

"I first got involved with sorghum when I was at Kansas State University," Martin said. "I was in research and extension, and while the program focused on a

lot of different things, one of my favorite things it focused on was sorghum." During his time

at K-State, Martin became more acquainted with sorghum industry leadership and even helped establish the Kansas production guides when the Sorghum Checkoff first started. Then in 2011, Martin decided to move back to Oklahoma to manage the family farm.

On his family farm in northwest Oklahoma, Martin farms a no-till rotation of canola, wheat and grain sorghum. A portion of the farm is devoted to beef cattle, which involves pedigreed rye seed production, grazing wheat and rye and a cow/calf operation on native grass pasture.

"Through the process of moving back to the farm, one of the things I said I wanted to do was get involved with a commodity organization." Martin said.

He said he chose sorghum as the commodity he wanted to help lead because he saw sorghum acres increasing in his area, and he wanted to be a part of the industry's growth. Eventually, Martin had the opportunity

#### SORGHUM INDUSTRY EVENTS

Jan. 30- Feb. 2 - Leadership Sorghum Washington, DC

Feb. 23-24 - Agricultural Outlook Forum Arlington, Virginia

Feb. 28 - Sorghum Checkoff Board Meeting San Antonio. Texas

March - 1-4 - Commodity Classic San Antonio. Texas

For more events, visit sorghumcheckoff.com/calendar

to serve on the Oklahoma Sorghum Association. One of his first experiences was attending the National Sorghum Producers' DC Fly-In. Later, Martin helped with the sorghum referendum Vote Yes campaign where he gained a broader perspective of the importance of grower approval.

Then, when he was given the opportunity to participate in Leadership Sorghum Class II, Martin said his knowledge of the industry

#### "If we put ourselves into a box and we look at our local desires and our local I get the experience of beliefs, we miss out on a lot."

expanded even further. "Through Leadership Sorghum, not only did what the board does, how they interact and the importance of growers

representing the industry," Martin said, "but I also got the overall view of the development of sorghum, new hybrids, shipping sorghum overseas - all areas of the industry."

Martin said his experiences on the Oklahoma Sorghum Association, the Vote Yes campaign, Leadership Sorghum and everything in between have all helped shape his view of the sorghum industry. He said this knowledge is invaluable, especially as an Oklahoma board member and now a Sorghum Checkoff board member.

"If we put ourselves into a box and we look at our local desires and our local beliefs, we miss out on a lot," Martin said. "My educational experiences have allowed me to see that there is a whole lot more happening than what's happening locally for me. I am excited to have the opportunity to serve with the board and use these experiences to help see the implications of all the decisions being made."

#### CONTACT US

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To efficiently invest checkoff dollars to increase producer profitability and enhance the sorghum industry.

## Casting a Safety Net with a Strong **Reference** Price

#### By John Duff

hen the 2014 Farm Bill debate began in early 2010, an economic squeeze of the scale U.S. producers now face seemed impossible. Prices for all commodities rose to historic highs in 2008, and despite the global recession, profitability was strong and optimism was high. Many in agriculture thought farm prices had reached a new plateau.

Yet, sorghum producers strongly supported a price protection option in the 2014 Farm Bill. With this in mind, National Sorghum Producers made a price safety net a top priority, and that work is providing support in the harshest downturn in the farm economy since the 1980s.

"We always hope prices will stay high," said Chris Cogburn, NSP senior policy adviser. "The Farm Bill is for bad times—not good times. We put in countless hours praying producers will never need the fruits of our labor. But markets are cyclical, and we knew this downturn would come eventually."

Knowing lower prices were inevitable, NSP strongly supported the price loss coverage (PLC) program. PLC is similar to the old countercyclical program, so the reference price is a key determinant in the quality of protection afforded. NSP worked closely with stakeholders, including sorghum producers, economists and staff from the congressional agricultural committees to determine the price level that would provide adequate production cost coverage.

"We found a \$3.95 reference price to be ideal for covering the production costs

► NATIONAL SORGHUM PRODUCERS secured a \$3.95 reference price, above the corn price of \$3.70, which provided significant added value for farmers who chose the Price Loss Coverage program option.

of the largest number of sorghum producers," Cogburn said. "Farm-level production data strongly supported a \$3.95 reference price, and election and payment data released by the U.S. Department of Agriculture Farm Service Agency confirms we were correct. Those areas we believed production costs were near that level overwhelmingly elected PLC."

Nationwide, 66 percent of sorghum producers elected PLC, including 54 percent in Kansas and 94 percent in Texas. These elections meant \$197 million in PLC payments to sorghum producers in October 2016, and payments could be even larger in October 2017 depending on prices for the 2016 crop. The top five states receiving PLC payments for sorghum were Texas at \$80 million, Kansas at \$68 million, Missouri at \$12.6 million, New Mexico at \$9.0 million and Nebraska at \$8.9 million.



Perhaps the most significant victory for sorghum producers in the 2014 Farm Bill was the \$3.95 reference price itself. The reference price for corn was set at \$3.70, and the reference price for sorghum would have been set at this level as well but for NSP's work surrounding cost of production. This extra \$0.25 meant \$77 million in additional PLC payments to sorghum producers, including \$31 million in Texas and \$27 million in Kansas.

The \$3.95 reference price has importance beyond the PLC program as well. For the 2.9 million sorghum base acres for which the county-based agricultural risk coverage (ARC) option was elected, the price benchmark can never fall below \$3.95. This threshold is significant as the five-year moving Olympic average price that determines the benchmark will likely include a price below \$4.00 when payments are made in October 2017.

"ARC was the best option for us because benchmark vields for sorghum here in Nebraska were very good," said Don Bloss, a producer from Pawnee City, Nebraska, and current NSP chairman. "However, yield is only one piece of the equation, and lower prices may be here to stay for a while. If that happens, \$3.95 will be a welcome plug."

Whether producers selected PLC or ARC, both Cogburn and Bloss urged producers to be mindful of payment limits in this price environment.

"We were in LDP territory for the first time in over a decade," Bloss said, referring to the loan deficiency payments made on wheat earlier in the vear. "LDPs were a new concept to many younger producers in our area,

size of some of the LDPs as well as ARC and PLC payments, some producers will have expensive wakeup calls."

To note, producers must be wary of payment limits if they collected large LDPs on wheat in 2016 as ARC and PLC payments made in 2017 will count against the same \$125,000 payment limit. To avoid this situation for 2018, producers should consider using the commodity certificate exchange (CCE) program. This

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strategy would involve purchasing CCE certificates, and a lot of the veterans had to brush up, as well. Given the taking out a marketing loan, forfeiting the grain and repaying the loan with the certificates. If executed on a single day, this would result in a payment equivalent to that day's LDP.

As Cogburn said, markets are cyclical. This downturn in the farm economy will not last forever, but sorghum producers can count on a strong reference price to help manage through the next few years of lower revenue.

#### Industry Spotlight

## New Sorghum Headers **Improve Harvest Efficiency**

#### By Courtney Wingate

• he U.S. sorghum crop is mostly harvested with rigid platform and draper headers, but new designs specifically tailored for sorghum are creating efficiencies that save producers time and money during harvest.

These new designs offer a wide array of benefits, meaning farmers can select more specialized headers for their crop conditions and stalk heights while also increasing efficiency in harvesting speed and maintenance.

James Born, a sorghum farmer from Perryton, Texas, used refurbished row crop headers for years. These older headers have multiple parts and are subject to wear and tear, which is why Born now prefers his new header manufactured by Bish Enterprises.

"I have been pleased with the Bish header," Born said. "Its new design eliminates the amount of moving parts and thus reduces maintenance when compared to the older row-crop header."

The Super Crop Header by Bish Enterprises is a minimalist-designed header that reduces the cost of maintenance and the usage of fuel and horsepower by 30 percent, according to Alan Tejral, sales representative for Bish. Along with the

Super Crop Header, the Sunmaster by Sheyenne Tooling and Manufacturing and the Milo Star by Geringhoff have also elevated efficiency during harvest.

Sunmaster headers claim to increase the amount of grain coming into the combine by up to 30 percent through its uniquely designed vibrating pans that vibrate fallen heads of grain back into the combine. The Milo Star header was designed to harvest 250 bushels an acre while reducing the amount of stalk that goes through the combine, also maximizing efficiency.

The ability to harvest across conditions is also important for header efficiency.

Alan VanNahmen, creator of the Alternate Rotary Row Crop Option (ARRO) said the ARRO header has worked well in all types of harvesting conditions, including lower yield, non-irrigated environments, higher yield irrigated environments and weather-damaged situations as well as in fields infested with sugarcane aphids. In heavy honeydew, he said the header will not bog down.

"We gave it a good workout, and a lot of other farmers did too," VanNahmen said. "Custom harvest-

ers ran them harvesting sorghum as well as other crops. It worked out well and was successful."

The ARRO is a conversion kit that allows a standard corn head to be used to harvest sorghum, millet and sunflowers, according to VanNahmen. Having a header that can harvest sorghum in addition to other crops is a plus. The ARRO, the Sunmaster and 600FD Hydra-Flex Drapers and 600D Drapers by John Deere offer the same versatility, and many sorghum farmers have already taken advantage.

Scott Stroberg, a sorghum farmer from Hutchinson, Kansas, said having a header like the ARRO is more economical because it allows farmers to harvest multiple crops while also having the ability to pull grain heads on the ground into the combine.

Born agreed and adds he believes as technology progresses, headers specialized for sorghum will become more advanced and offer more benefits to farmers.

"People are trying to improve the design," Born said. "Whether its improved efficiency or better handling of challenging field conditions, I see good things coming from these new designs."



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# **Cut Milo and Sunflowers with Your Corn Head?** Using the ARRO<sup>M</sup> Corn Head Rowcrop Conversion, convert any late

model Deere or CaselH Corn head to efficiently harvest sorghum (milo), sunflowers and other row crops, without the expense and maintenance costs of a rebuilt or new Rowcrop header

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Demo videos and product information on ShieldAg Facebook



#### NSP Hires Jordan Shearer as Executive Director for CO, OK, NM



National Sorghum Producers recently hired Jordan Shearer as the executive director for the Colorado, New Mexico and Oklahoma state sorghum organizations. The newly created position combines

management of the state sorghum associations and commissions for the three states.

As executive director, Shearer will oversee all sorghum-regroup's board of directors to coordinate programs.

Shearer has served as chairman of the Oklahoma Sorghum Association for the last five years as well as working as a project director for the Oklahoma Association of Conservation Districts and actively farming in Slapout, Oklahoma. He was also a member of Leadership Sorghum Class I, a Sorghum Checkoff program established in 2011.

#### Jesse McCurry to Lead Kansas Grain Sorghum as Executive Director



Jesse McCurry was selected as Executive Director of the Kansas Grain Sorghum Commission and Kansas Grain Sorghum Producers Association. McCurry is an experienced agricultural advocate, with expertise in agriculture, ethanol and public policy. He most

recently worked for National Sorghum Producers and United Sorghum Checkoff Program as a regional director.

McCurry fills a newly created position. Recently the boards came together under the banner of "Kansas Grain Sorghum" to advance the interests of Kansas sorghum farmers. Jesse holds an M.A. in Speech Communication and a B.S. in Agricultural Communications and Journalism from Kansas State Uiversity. McCurry begins his new role January 2017.₽

#### **Commodity Classic**

The 2017 Annual Commodity Classic is open for event registration and housing reservations. Rooms in this year's venue city of San Antonio are expected to book quickly, so those interested in attending should register as soon as possible! The 22nd annual farmer-focused, farmer-led event is scheduled for March 2-4, 2017, in San Antonio, Texas. Register and book rooms at CommodityClassic.com.

National Sorghum Producers is bringing back its related activities in the three states as well as work with each nowned Casino Night, the annual Sorghum PAC fundraiser is a must-attend event at Commodity Classic that had record attendance last year with more than \$83,000 raised through ticket sales, sponsorships and auction items. If you wish to



support this endeavor in 2017, please contact Shelley Heinrich at shelleyh@sorghumgrowers.com. Auction items will become available Feb. 1 through PurpleWave.com.

NSP will also address critical issues to the sorghum industry during its annual Sorghum General Session. These topics include financial stability, chemical registrations, marketing sorghum, sugarcane aphid control, conservation initiatives and farm policy, among others. Watch for specific event details at SorghumGrowers.com/CommodityClassic.



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