## 2020 Southeastern Hay Contest Sponsors and Awards

#### Awards:

• Top three entries in each category will receive cash prizes

1st place: \$150
 2nd place: \$100
 3rd place: \$75

 Grand prize winner (overall highest RFQ) will receive the choice of the use of a new Massey Ferguson RK Series rotary rake or a new Massey Ferguson DM Series Professional disc mower for the 2021 hay production season AND \$1000 cash!

### **Categories and Sponsors:**

CATEGORIES	SPONSOR		
Warm Season Perennial Grass Hay	DW CD FFIN		
Bermudagrass, bahiagrass, etc.	INDUSTRIES, LLC		
Alfalfa Hay	AMERICA'S ALFALFA		
Perennial Peanut Hay	Perental Penducty Association		
Cool Season Perennial Grass Hay	CORTEVA agriscience		
Tall Fescue, Orchardgrass, etc.	agriscience		
Mixed Annual Grass or Other Hay	Athens Seed Co.		
Legume/Grass mixtures, millet, ryegrass, etc.	Amens Seed Co.		
Grass Baleage	Georgia		
High moisture grass forage ensiled in wrapped bales	Twine HAY G SILAGE PRODUCTS		
Legume Baleage	Southeast <b>W</b>		
High moisture legume or grass/legume forage ensiled in wrapped bales	AGRISEEDS		
GRAND PRIZE	MASSEY FERGUSON		
Highest overall RFQ	WIASSET FEROSSON		

## 2020 Southeastern Hay Contest Rules and Entry Form

To qualify for entry to the SE Hay Contest, the producer and submitting local Extension Agent must submit the entry form and payment **SIMULTANEOUSLY** to:

#### **Southeastern Hay Contest**

Feed and Environmental Water Lab (FEW) 2300 College Station Road Athens, Georgia 30602-4356

All entries must be received by the FEW Lab: Tuesday, September 1st, 2020

- 1. This contest is open to any hay or baleage producer from Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, Oklahoma (east of I-35), South Carolina, Tennessee, Texas (east of I-35), or Virginia. However, entries must be submitted by the farm where the forage was grown. Because of climatic conditions that differ west of Interstate-35, all samples must originate from fields located east of I-35.
- 2. Hay/baleage sample, entry form, and analysis & entry fees (\$22 in total) must be received by the UGA FEW Lab by *Tuesday*, *September 1<sup>st</sup>*, *2020*. The fee includes the F2 test: standard NIRS testing + nitrate testing" with a fee of \$20 plus an entry fee of \$2 per sample. The contest entry form must be submitted with the sample. If there are multiple entries, a contest entry form must be submitted with each individual sample.
- 3. Samples can be submitted year-round. Samples received after the deadline of **September 1**st, **2020** will be automatically considered for the 2021 contest.
- 4. A completed contest entry form must be submitted by a local Extension Agent. This form requires the signature of your County or Regional Extension Agent. By signing the entry form, the Agent certifies that the producer has met all contest rules/requirements. Agents must assign an entry number by state and county on the entry form. This code will be used as the sample ID for analysis and for judging (ex. FL – Jackson Co-12). The Agent also must ensure that all fields on the form are filled out correctly.
- 5. Lab analysis samples must be taken from a single lot of hay and from a minimum of 5-10 randomly sampled square or round bales. A lot is defined as forage taken from the same farm, field, and cut under uniform conditions within a 48-hour time period. Submit core samples for testing in a pint or quart sized zip-type bag labeled with Sample ID as described above. For guidance on appropriate hay sampling technique, please visit our website www.sehaycontest.com.
- 6. A portion of the hay should be collected as a grab sample for display purposes

when the sample is collected. Display samples should be collected in a 1 or 2-gallon zip-type bag labeled with the Sample ID as described above. No baleage display sample is required due to storage issues. Display samples should be stored in local Extension offices until October 2020. AGENTS: be sure you keep a copy of the entry form with the display sample. Contest winners will be notified in early October and the winning display samples will be requested. Contest winners who cannot provide a display sample from the lot that was entered will be disqualified. Do not send display samples to the UGA-FEW lab or to the State Forage Extension Specialist unless they are requested.

- 7. Forage samples must be taken from fields with a **minimum maturity or regrowth of at least 25 days** to ensure fair competition. Hay from fields with less than 25 days of growth will be disqualified.
- 8. Forage samples for analysis and contest entry **must be collected using a hay probe** type recommended by the National Forage Testing Association. For more, see: http://www.foragetesting.org/index.php?page=hay\_probes.
- 9. Forage samples with nitrate levels over 5000 parts per million (ppm) on a dry matter basis will be disqualified.
- 10. Dry hay samples with over 18% moisture will be disqualified. Hay that has been treated with a hay preservative will be allowed within the crop species' appropriate dry hay category, as long as the checkbox on the contest submission form indicates the hay preservative treatment and the moisture does not exceed levels where hay preservative treatment is expected to be effective (i.e., equal to or less than 25.0% moisture). Dry hay must have been dried in the field. The hay must not have been dried in a barn (e.g., forced air, fans, etc.). Baleage samples must be between 40 and 65% moisture (35-60% dry matter).
- 11. A **representative of all winning farms** (farm owner, manager, family member, County Extension Agent, or designee) **must be present at the award ceremony** to receive the award and prize or they will be disqualified.
- 12. Each farm to be recognized for a top 3 category ranking will receive two free admission pass to the Sunbelt Ag Expo. The awards ceremony is held on the first day of the Sunbelt Ag Expo (October 20<sup>th</sup>, 2020). Full results will be available to the state representatives to use for rankings and awards for local contests within their state at their discretion.
- 13. Contestants who place within the top 3 RFQ scores (eligible for cash prizes) will only be awarded for the highest placement. **Contestants may not claim numerous places within a category** (e.g., Farm A has the 1<sup>st</sup> place RFQ score and their scores on other entries would take 2<sup>nd</sup> and/or 3<sup>rd</sup> place, but they will only receive the 1<sup>st</sup> placement with the remaining places going down the RFQ score list; 2<sup>nd</sup> and/or 3<sup>rd</sup> place will then be replaced by the next best RFQ score).
- 14. Grand Prize winners (equipment winners) are ineligible for the overall win for the next 3 years.
- 15. The SE Hay Contest form is the ONLY form that must be submitted. However, it MUST accompany the sample being entered along with a check for \$22. If the

form and sample do not arrive together, this sample will not qualify for entry into the contest. If the lab had previously tested forage that was not submitted officially with an SE Hay Contest form and one wishes to enter this forage in the contest, they must submit another sample to the lab accompanied by the SE Hay Contest form and the fee.

16. Entries will be judged using NIR testing procedures by the University of Georgia Feed and Environmental Water (UGA-FEW) Lab. The **entries will be ranked on the basis of Relative Forage Quality (RFQ)**, which accounts for protein, energy, and fiber digestibility. If necessary, ties in RFQ scores will be broken based on crude protein and total digestible nutrients (TDN) values.

The Southeastern Hay Contest is open to any hay producer in the southeastern U.S. without regards to race, color, sex, age, disability or national origin.

## For More Information Contact Your State Representative

STATE	UNIVERSITY SPECIALIST	EMAIL	
AL	Leanne Dillard	dillasa@auburn.edu	
AR	Dirk Philipp	dphilipp@uark.edu	
FL	Marcelo Wallau	mwallau@ufl.edu	
GA	Lisa Baxter	baxterl@uga.edu	
KY	Jimmy Henning	jimmy.henning@uky.edu	
LA	Wink Alison	walison@agcenter.lsu.edu	
MS	Rocky Lemus	RLemus@pss.msstate.edu	
NC	Deidre Harmon	ddharmon@ncsu.edu	
ок	Alex Rocateli	alex.rocateli@okstate.edu	
sc	Matt Burns	burns5@clemson.edu	
TN	Gary Bates	gbates@utk.edu	
тх	Vanessa Corriher-Olson	vacorriher@ag.tamu.edu	
VA	Katie Payne	kathrynpayne@vt.edu	

# 2020 Southeastern Hay Contest Rules and Entry Form

ALL FIELDS ARE REQUIRED (except the Comments field).

use separate form for each entry						
State:	County: Entry #					
Category (Check Only One □):	Harve	st Date (month/da	ıy/year):	Field ID		
1) Warm Season Per Grass Hay □						
2) Alfalfa Hay □	_	e Species and Va	•			
3) Perennial Peanut Hay □		rmudagrass-Tifton 85, ial Peanut-Florigraze,		3-Argentine,		
4) Cool Season Per Grass Hay □	. 0.0	arr carrat riorigrazo,	0.0.7			
5) Mixed, Annual Grass, or Other Hay						
% Legume (estimated)	Age or Maturity (# of days from green up					
6) Grass Baleage □	or last cutting):					
7) Legume Baleage □	Comn	nents:				
Hay Preservative Used: □Yes □No						
Producer's Contact Information						
Farm or Ranch Name:		E-mail:				
Address:		L man.	Phone:			
City:		State:	ZIP:			
City.		State.	ZIF.			
Privacy Policy: Contact information will be used by the Contest organizers and sponsors to communicate with participants about their entry and to notify prizewinners. Contest organizers and sponsors may also contact Contest participants with special offers. Participants wishing to OPT OUT of these additional offers must initial here $\underline{X}$						
County Extension Office Contact Information						
•						
County Extension Agent (print): Address:						
City:		State:	ZIP:			
	ax:	State.	Email:			
I hereby certify that, to the best of my kno		this entry meets :				
associated with the Southeastern Hay Contest. I also confirm that both the						
Southeastern Hay Contest Entry Form and a check for   \$\subseteq \frac{\$22 (SE Hay Contest Entry)}{}\$						
Fee) are being sent simultaneously to the UGA-FEW Laboratory.						
County Agent Signature						