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Natural **Resources** Conservation Service

Team

Georgia Technical Support

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SUBJECT: TCH -FIELD OFFICE TECHNICAL GUIDE (FOTG)

Purpose: To transmit technical reference material for Section of the FOTG.

Effective Date: When technical note has been filed.

Attached is a copy of the following technical note: **Explanation**:

> Performance of Eastern Gamagrass at the Jimmy Carter Plant Materials Center, Americus, Georgia

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- EARL COSBY State Conservationist

Attachment

DIST: TG

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Natural Resources Conservation Service

Jimmy Carter Plant Materials Center

Americus. Georgia

Eastern Gamagrass Performance Report

at the Jimmy Carter Plant Materials Center



PERFORMANCE OF EASTERN GAMAGRASS (*TRIPSACUM DACTYLOIDES*) AT THE JIMMY CARTER PLANT MATERIALS CENTER , AMERICUS, GEORGIA

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INTRODUCTION:

Eastern gamagrass (*Tripsacum dactyloides (L.)*) is a native, warm season, tall (C4) perennial bunch grass that produces a great abundance of high quality forage that can be utilized for grazing and hay production. It naturally occurs from Massachusetts, west to Michigan, Iowa, and Nebraska, south to Florida, Oklahoma, and Texas. Eastern gamagrass also occurs under a wide variety of growing conditions It has long been recognized as a highly productive and palatable forage plant There is a growing interest in Eastern gamagrass as a forage crop in the southern states. Plant materials centers in the southeast are making progress towards the development of an Eastern gamagrass cultivar. These PMC's have screened large populations of Eastern gamagrass for ecotypes with apparent forage production and quality. Therefore a multi-regional study, known as an Inter-Center Strain Trial (ICST), was initiated to evaluate the top accessions at multiple locations in an attempt to reduce the number of potential Eastern gamagrass cultivars based on their regional performance. In 1995, the top I3 accessions were established in plots at Americus and five other centers in a randomized complete block with four replications.

The proposed use for Eastern gamagrass in the southeast would be for grazing and as a silage crop to be used **as** an alternative to corn silage on sloping and marginal cropland in the southeast. Corn silage is a large contributor to cropland erosion in the southeast. High quality perennial grass silage crops are needed **as** alternatives to corn for silage production on marginal and sloping cropland. Research in developing Eastern gamagrass **as** a perennial silage that could cover highly erosive ground reducing **scil** erosion and water quality problems has been initiated by Big Flats PMC in New York. In **1974**, NRCS released the first experimental strain of Eastern gamagrass germplasm, PMK-24, from the composite strain developed from the **1958** collection. In **1988**, after further testing and experimentation, the same composite germplasm was released **as** a new variety.

Eastern gamagrass is a highly productive and palatable forage grass but little information is **known** about its forage quality when grown in the southeast. There has been limited research documentation on forage quality. No research has been done on its utilization **as** a haylage crop in the southeast

Information on yield, forage quality, establishment and management will be incorporated into **NRCS** FOTG and for the implementation of **GLA**. Currently there is no information in the field office technical guides relative to Eastern gamagrass forage quality and quantity when managed under southeastern growing conditions.

Field plantings have been established throughout the state to determine the performance of Eastern gamagrass in each major land resource area. Variety trials of 'Pete' and 'Iuka' have been planted for comparison and to determine the best variety for Georgia.

Planting and establishment information was developed by the Jimmy Carter Plant Materials Center in **1993.** Fourteen pounds per acre seeding rate provides the best uniform stand. It can be planted with a corn planter ,plant the same time corn is planted in Georgia.

This study was conducted to look at the potential of using Eastern gamagrass **as** a forage for the southeast and to release a new variety that is more adapted to the southern conditions. It involves both dry matter production and forage quality determination of Eastern gamagrass lines.

MATERIALS AND METHODS:

In **1995**, study plots were established at the Jimmy Carter PMC with vegetative material from **13** accessions and one standard called 'Pete' (released by **NRCS** in **1988**). Table 1 lists the plant materials and their origin. Plots were arranged in a randomized complete block design with four replications. In the spring, after most accessions were in boot stage, the test was clipped to **8**" from the ground. Two additional clippings were taken each year on **an** approximate **45** day schedule. **Dy** matter yields were determined for each clip and yearly total clip. Forage quality measurements will be determined in the fixture.

RESULTS AND DISCUSSION:

Two years of dry matter yield data from the Jimmy Carter PMC ICST study indicates the accession from Jackson County Texas produced the most consistent high yields (Table 2-3). Data also indicates clipped lines of Eastern gamagrass can produce up to approximately 20,000 pounds of *dry* matter per acre each year (Table 2-3). This yield is substantially higher **than** other widely used warm season forage grasses such **as** "coastal" bermuda and "pensacola" bahiagrass. Under optimal conditions these grasses *can* produce 12,000 and **9,000** pounds of *dry* matter per acre each year, respectively.

Table **4** contains the fertilizer record for the ICST study at the Jimmy Carter PMC. Over two years the average yearly nitrogen and potassium applied to the Eastern gamagrass plots was **172** and **149** pounds per acre, respectively. Under these relatively low input conditions, Eastern gamagrass has the potential to produce more *dry* matter than some other commonly used warm season forage grasses.

After data collection in **1998**, this test will be summarized and concluded.

TABLE 1 - EASTERN CAMAGRASS ENTRIES

Accession	State	County	PMC Origin
434493 9066165 9043762 9043629 9043740	TX TX TX TX TX	Hays Medina Nacogdoches Jackson	James E. "Bud" Smith, Knos City. TX Los Lunas. NM East TX. Nacogdoches. TX TX TX
9062680	TN	Montgomery	Jamie L. Whitten, Coffeeville, MS
9062708	SC	Williamsburg	Jamie L. Whitten, Coffeeville, MS
9055975	FLI	_	Brooksville , FL
90592 13	FL2		Brooksville , FL
90592 15	FL3		Brooksville. FL
9058165	AR1		Booneville, AR
9058495	AR2		Booneville, AR
9058569	AR3		Booneville, AR
'Pete'			Commercial

TABLE 2 - DRY MATTER YIELD OF EASTERN CAMACRASS ENTRIES BY HARVEST DATE AND TOTAL AT JIMMY CARTER PMC - 1996

		DM Yield Harvest Dates #/AC		
Entry	5/22	7/9	8/27	Total Yield
Montgomery	8974.625	6275.85	4386.85	19,637.3
Williamsburg	5576.65	6764.28	5017.03	17.358.0
Nacogdoches			*******	
Jackson	3695.4	7376.2	63 19.8	17,391.4
Medina	3422.83	6096.8	5091.08	14,610,7
Hays	5600.95	6627.47	4844.18	17.072.6
New Mexico	6827.08	7377.03	5062.88	19,267.0
Ark 1	5259.08	5535.08	4505.9	15,300.1
Ark 2	4224.75	61 5 1.45	5786.3	16.162.5
Ark 3	3216.2	4352.73	3148.05	10.717.0
Flr 1	856.6	3153.15	2525.6	6,535,4
Flr 2	2557.88	6429. I	4554.03	13,541.0
Flr 3	3141.35	7414.73	4762.3	15.318.4
Pete (1)	7851.4	5031.2	3578.2	16.460.8
LSD (0.05)	1551	1076	768.7	2657
cv	22.98%	12.41%	11.7%	12.08%

(1) Standard of comparison (released by NRCS)

TABLE 3 - DRY MATTER YIELD OF EASTERN GAMAGRASS ENTRIES BY HARVEST DATE AND TOTAL AT JIMMY CARTER PMC - 1997

		DM Yield Harvest Dates #/ AC		
Entry	<u>5/20</u>	7/15	9/4	Total Yield
Montgomery	8362.65	4646.80	-1396.78	17,406,237
Willamsburg	4896.53	72511.08	4293.85	16,448.46
Nacogdoches	4335.68	3533.74	3379.20	11.248.62
Jackson (2)	8497.65	8089.99	5811.56	22,399.21
Medina	6126.28	6067.40	4310.44	16,504.11
Hays	6963.80	5732.85	5006.13	17.702.78
New Mesico	7686.20	4047.75	4338.25	16,972.22
Ark 1	7726.83	5001.28	3345.86	16.073.96
Ark 2	6 17 1.50	3300.58	3121.26	12.793.33
Ark 3	3605.93	1966.96	342.99	S.9 15.86
Flr 1	2416.35	3059.17	2219.57	7,695,09
Flr 2	5498.95	6324.82	4359.44	16,183.20
Flr 3	6589.70	6703.8	4659.28	17.952.78
Pete	6636.30	3585.31	2507.94	12.729.54
LSD (0.05)	1224	1001	1072	2846
cv	14.00%	13.91%	20.15%	13.39%

(2) Highest total yield

Date Applied	Fertilizer Type	Rate Applied (#/AC)
4-08-96	Murate of Potash	83.23
	Ammonium Nitratc	147
5-22-96	Murate of Potash	83.23
	Ammonium Nitrate	147
7-09-96	Murate of Potash	83.25
	Ammonium Nitrate	147
8-27-96	Murate of Potash	83.25
	Ammonium Nitrate	I47
Total 1996	Murate of Potash	333
	Ammonium Nitrate	588
3-13-97	Murate of Potash	83.25
	Ammonium Nitrate	147
5-20-97	Murate of Potash	83.25
	Ammonium Nitrate	147
7- 15-97	Murate of Potash	83.25
	Ammonium Nitrate	147
9-04-97	Did not apply any fertilizer	
Total 1997	Murate of Potash	249.75
	Ammonium Nitrate	44 I

TABLE 4 - EASTERN GAMAGRASS FERTILIZATION RECORD AT JIMMY CARTER PMC FOR 1996 - 1997

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