

DIAMOND T CUTTING TRIAL RESULTS*

(total yield in lbs. of dry matter)

Gainesville, FL 2002-03

Diamond T	9380
Jackson	8400
Prine	8380
Beefbuilder III	8280
Tam 90	7760

Winnsboro, LA 2002-03

Diamond T	7958
Beefbuilder III	7846
Jumbo	7818
Ed	7719
Tam 90	7575

Rosepine, LA 2002-03

Diamond T	4062
Jumbo	4053
Beefbuilder III	3876
Prine	3829
Tam 90	3666

Starkville, MS 2002-03

Diamond T	7088
Prine	6550
Tam 90	6483
Brigadier	6377
Jumbo	5983

Raymond, MS 2001-02

Diamond T	9707
Marshall	9507
Tam 90	9154
Abundant	8450
Big Daddy	8444

Beaumont, TX 2002-02

Diamond T	5684
Beefbuilder III	5481
Marshall	5239
Jumbo	5201
Gulf	4542

Mississippi St., 3 location average, 2002-03

Diamond T	8122
Ribeye	7781
Marshall	7728
Gulf	7705
Jackson	7692
Brigadier	7632
Prine	7561
Wintergrazer Rye	5687
Harrison Oats	5608

*raw data. For complete trial data, contact University of Florida, Mississippi St. University, Louisiana State University, and Texas A&M

Texas A&M, Overton, TX

2 yr. ave., 2002/03, 2003/04

Diamond T	8802
Marshall	8786
TAM 90	8706
Jumbo	8575
Passerel Plus	8123
Ribeye	7319

Texas A&M, Beaumont, TX

2 yr. ave., 2001/02, 2003/04

Diamond T	6552
Jumbo	6207
Beefbuilder III	5898
Ribeye	5211
Passerel Plus	4777
Marshall	4764

Auburn, Headland, AL

3 yr. ave., 2002/03, 2003/04, 2004/05

Diamond T	8245
Marshall	7564
Passerel Plus	7323
Jackson	7315
TAM 90	7166
Brigadier	6690

Louisiana St. Univ., Winnsboro, LA

3 yr. ave., 2002/03, 2003/04, 2004/05

Diamond T	8413
Beefbuilder III	8228
Jackson	8191
Ed	8042
Brigadier	7947
Gulf	7876

Mississippi State Univ.
3 location ave., 2004/05

Diamond T	8340
Maximus	8148
Ribeye	8003
TAM 90	7977
King	7897
Brigadier	7334

Mississippi State Univ.
3 location ave., 2002/03

Diamond T	8122
Marshall	7728
Jackson	7692
Brigadier	7632
Prine	7561
Wintergrazer <i>Rye</i>	5687
Harrison <i>Oats</i>	5608

Mississippi State Univ.
Forage Quality Analysis, 2001/02
Second harvest, % dry matter

	CP	IVTD
Diamond T	23.5	80.7
Jumbo	23.1	80.3
Abundant	22.8	80.6
Marshall	21.2	80.7
Ribeye	21.1	79.3
Passerel Plus	20.5	78.6
TAM 90	20.2	79.2

CP = crude protein
IVTD = invitro total digestability