

# 2013 Northeast NC Grain Sorghum Variety Test Trait Data @

Variety	Trait Ratings			Relative Maturity
	Plant Height (inches)	Head Type (1-3)	Plant Health	
Pioneer 84P80	45.0	1.0	SH	Medium
DynaGro 765B	55.0	2.0	H	Medium
Southern States SS 650	52.0	3.0	SH	Medium-Early
Seed Consultants AAS 3076	59.0	2.0	SH	Late
Dekalb DKS 44-20	42.0	1.0	SH	Medium
B-H Genetics BH 3822	49.0	2.0	D	Medium
Seed Consultants AAS 3976	50.0	2.0	SH	Medium-Late
AgVenture P 5225	46.0	2.0	SH	Medium
AgVenture AV 7R01	54.0	1.0	D	Medium
Pioneer 83P17	52.0	2.0	SH	Late
AgVenture AV 7R21	43.0	2.0	SH	Medium
Dekalb DKS 49-45	52.0	2.0	SH	Medium
AgVenture P 5226	47.0	2.0	SH	Medium
Dekalb DKS 53-67	43.0	3.0	H	Medium-Late
B-H Genetics BH 5350	38.0	1.0	SH	Medium
Golden Acres Genetics 3522S	41.0	2.0	H	Medium
Dekalb DKS 54-00	55.0	3.0	SH	Medium-Late
Seed Consultants AAS 3141	44.0	3.0	SH	Early
DynaGro M 75GB39	46.0	2.0	SH	Medium
B-H Genetics BH 5566	48.0	2.0	SH	Medium-Late
Pioneer 86P90	41.0	2.0	SH	Medium-Early
Pioneer 86G32	44.0	2.0	SH	Early
Mycogen M3838	33.0	2.0	SH	Medium-Early
DynaGro M 77GB52	49.0	1.0	SH	Late
Seed Consultants AAS 3479	48.0	3.0	SH	Early

@ Below are the definitions for the traits evaluated:

Plant Height: Distance in inches from the ground to the base of the seedhead.

Head Type: 1 = Loose/open head; 2 = semi-loose/open head; 3 = compact/tight head

Plant Health: H = healthy plant foliage, no visible plant foliar disease; SH = somewhat healthy, some visible plant foliar disease; D = diseased, much of the plant foliage visibly diseased.

