

2008 Preliminary Alabama Soybean Data

Belle Mina - Mat. Group 4 Trial

Test	Variety	Av yield bu/ac
TVS_GP4	SS RT 5160N	49.2
TVS_GP4	UA 4805	43.3
TVS_GP4	Croplan Genetics RC 4998RR	39.1
TVS_GP4	Croplan Genetics RC 4955	38.6
TVS_GP4	USG 74A91	36.0
TVS_GP4	NK Brand S 49-H7	35.8
TVS_GP4	Asgrow DKB 46-51	35.6
TVS_GP4	Schillinger 495 RC	35.6
TVS_GP4	NK Brand S 49-W6	34.8
TVS_GP4	NK Brand S 46-U6	34.3
TVS_GP4	SS RT 4996N	34.2
TVS_GP4	USG 74A76	34.1
TVS_GP4	Dyna-Gro 32P48	33.5
TVS_GP4	Croplan Genetics RC 4455	31.4
TVS_GP4	USG 7495nRS	31.0
TVS_GP4	Asgrow AG 4405	31.0
TVS_GP4	Croplan Genetics RC 4757RR/STS	30.9
TVS_GP4	Schillinger 457 RCP	30.7
TVS_GP4	Schillinger 478 RCS	30.4
TVS_GP4	SS RT 4888N	30.2
TVS_GP4	Croplan Genetics RC 4908RR	30.2
TVS_GP4	Dyna-Gro 32R46	29.9
TVS_GP4	SS RT 4451N	29.5
TVS_GP4	Dyna-Gro 3443	29.5
TVS_GP4	Croplan Genetics RC 4718RR/STS	29.1
TVS_GP4	NK Brand S 43-B1	28.8
TVS_GP4	Croplan Genetics RC 4417RR	28.7
TVS_GP4	SS RT 4808N	28.5
TVS_GP4	Croplan Genetics RC 4877RR	28.5
TVS_GP4	USG 7482nRR	28.3
TVS_GP4	NK Brand S 45-E5	28.2
TVS_GP4	SS RT 4370N	27.9
TVS_GP4	SS RT 4777N	26.1
TVS_GP4	Asgrow AG 4605	25.5
TVS_GP4	Croplan Genetics RC 4648RR/STS	24.4
TVS_GP4	Asgrow DKB 42-51	23.0
	Test average	31.8

Note: Preliminary data only; data subject to change