

Table 1. Incidence of plants with Verticillium wilt on August 8, 2005 in Lamesa.

Variety	% Wilt ^a
Stoneville 4575BR	48 a
DeltaPine 488BR	39 ab
Americot 821R	39 ab
DeltaPine 449BR	38 ab
Beltwide Cotton Genetics 30R	37 abc
Deltapine 445BR	37 a-d
Associated Farmers Delinting 3602R	36 a-d
DeltaPine 5415RR	36 a-d
Americot 262R	35 a-e
Beltwide Cotton Genetics 28R	35 a-e
Stoneville 5303R	34 a-e
Stoneville 5599BR	33 a-e
DeltaPine 434RR	33 a-e
DeltaPine 555BR	32 a-e
NextGen 2448R	31 a-e
DeltaPine 5690RR	30 a-e
DeltaPine 424B2R	30 a-e
Stoneville 4686R	28 a-e
DeltaPine 494RR	28 a-e
Stoneville 6636BR	28 a-e
Beltwide Cotton Genetics 50R	28 a-e
Deltapine 455BR	28 a-e
Phytogen 410R	26 a-e
DeltaPine 444BR	26 a-e
Stoneville 5242BR	23 b-e
FiberMax 989BR	22 b-e
NextGen 3969R	22 b-e
Phytogen 470WR	21 b-e
All-Tex Atlas RR	20 b-e
Paymaster 2266RR	20 b-e
FiberMax 989RR	18 b-e
Paymaster 2379RR	17 b-e
FiberMax 960B2R	16 b-e
FiberMax 989B2R	15 cde
FiberMax 960BR	14 de
FiberMax 960RR	13 e

^aVarieties with a different letter have significantly different levels of Verticillium wilt.