

## 2020 Advanced Line Test Allison

	Pods/Ac Lbs.		Value/Ac \$	TSMK %	Seed Wt g/100	Seed/Lbs
Cultivar						
TxL100212-03-03	9483	A	1699.71 A	69.0 CDEFG	69.2 BCD	656 FGH
TxL100212-02-05	8318	B	1446.58 BCDE	67.5 DEFG	72.1 AB	633 GHI
Georgia 09B	8293	B	1472.90 B	68.2 CDEFG	61.4 EFG	740 CD
TxL100212-05-09	8175	B	1376.60 BCDEFG	65.9 FGH	71.5 AB	634 GHI
Tx144370	8064	BC	1434.60 BCDE	68.6 CDEFG	63.7 DEF	714 CDEF
TxL100225-03-13	8063	BC	1403.56 BCDEF	65.7 GHI	55.1 GH	823 AB
TP200610-3-7	7960	BC	1461.10 BC	69.1 BCDEFG	62.5 EF	728 CDE
TP200610-4-8	7922	BC	1438.36 BCDE	69.4 BCDEF	64.7 CDEF	715 CDEF
NemaTAM II	7884	BCD	1390.76 BCDEF	68.3 CDEFG	67.9 BCDE	668 EFGH
Tamrun OL11	7882	BCD	1465.63 BC	73.5 A	66.6 BCDE	681 DEFGH
AG18	7876	BCD	1453.05 BCD	72.6 AB	68.0 BCDE	669 EFGH
TP200609-1-5	7811	BCD	1431.12 BCDE	71.0 ABCD	67.0 BCDE	679 DEFGH
Webb	7773	BCD	1329.27 CDEFG	67.1 EFGH	78.1 A	582 I
TP200610-2-9	7406	CDE	1308.13 EFGH	63.8 HI	53.8 H	844 AB
Tx144485	7384	CDE	1326.20 CDEFG	70.5 ABCDE	70.8 BC	641 GHI
TP200606-3-3	7186	DEF	1312.97 DEFGH	70.5 ABCDE	72.9 AB	625 HI
Georgia 14N	6994	EFG	1271.10 FGH	68.1 CDEFG	55.3 GH	822 AB
TP200606-2-11	6774	EFG	1241.62 GH	71.3 ABC	64.5 CDEF	704 DEFGH
TP200610-1-14	6585	FG	1176.23 HI	66.0 FGH	53.2 H	857 A
TxL100212-07-07	6474	G	1072.33 I	62.3 I	58.1 FGH	781 BC
<b>Mean</b>	7715		1375.59	68.4	64.8	709.77
<b>CV(%)</b>	10.0		10.8	4.9	11.9	12.3
<b>Entry "F"</b>	<.0001		<.0001	<.0001	<.0001	<.0001