



- There is a trend for % retention to be higher in control
- There was significantly less fruit per plot under the Mirid cages (at removal)
- No significant difference in the number of bolls at the end of the season.
- Mirid plots, overall had less lint (raw and ginned )
- Variability between regions – no effect on yield in the MacIntyre , effect on yield in Griffith

	CONTROL	MIRIDS	STATS ( ANOVA)
RETENTION %	69	56	df=36 P=0.051
FRUIT / M	95	76	<b>df=36 P=0.004</b>
BOLLS / M	101	95	df=40 P=0.176
RAW LINT (G)	521	474	<b>df=44 P=0.047</b>
GINNED LINT (G)	238	215	<b>df=40 P= 0.035</b>