

OPENING NO.					
STRATA NO.					
AREA			ha		ha
NO. OF PLOTS					
\bar{x} WELL-SPACED	$\bar{x} =$	$\bar{x} \times pm =$	s/ha	$\bar{x} =$	$\bar{x} \times pm =$ s/ha
s STANDARD DEVIATION					
$S = S/\sqrt{n}$ \bar{x}					
t. 90, n-1					
$Cl_{.90} = t s_{\bar{x}}$	$Cl_{.90} =$	$Cl_{.90} \times pm =$	s/ha	$Cl_{.90} =$	$Cl_{.90} \times pm =$ s/ha
LCL $\bar{x} - Cl_{.90}$	LCL =	LCL x pm =	s/ha	LCL =	LCL x pm = s/ha
MSS			s/ha		s/ha
$e = .1 \bar{x}, 0.5$	e =	e x pm =	s/ha	e =	e x pm = s/ha
$n = \frac{t^2 s^2}{e^2}$	n =		plots	n =	plots
RECOMMEN- DATION					

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