mathescape fixed modelrandom model

?asreml

 $\begin{array}{c} k\mathbf{nested}\\ \mathbf{reduced}\ \mathbf{model}k\\ \mathbf{current}\ \mathbf{model} \end{array}$ 

 $kpP(\chi_k^2 \geq \Delta)$ 

Source of Variation df \_\_\_\_\_ Block stratum b-1 \_\_\_\_\_ Whole plot stratum Factor A t1-1 Whole plot Residual (t1-1)(b-1)Subplot stratum Factor B t2-1 Factor A:Factor B (t1-1)(t2-1)

Subplot Residual t1(t2-1)(b-1)

Total n-1
Grown in 1995-1996 at the Scottish Crop Research Institute. Split-plot design with 4 blocks, 2 whole-plot fungicide in Assumption 1
Assumption 2

\$\frac{\xi\_{12}\xi\_{35}}{\xi\_{35}}\$

 $\times$  .