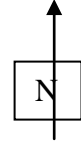


PLAN OF LAYOUT
Expt- 32 (Maintenance of Recombinant Inbred Lines)

Cross 7 70 R, 4 dibbles	8,9
Cross 4 70 R, 4 dibbles	5,6
Cross 1 70 R, 4 dibbles	1,2 2R



-----72 R-----

Entry: 9 Row - 70 (For each cross)
 Row - 1 (For parent)
 Repli: Dib. / R - 4 (For cross)
 Dib. / R - 4 (For parent)

Details of treatment

Sr. No.	Name of Entry
For 2.5 % Span length (mm)	
T ₁	MA-2 x 170-F ₃ CO ₂
T ₂	MA-2
T ₃	170-F ₃ CO ₂
For Fibre fineness (mv)	
T ₄	Delfas 51/69 x BS 211
T ₅	Delfas 51/69
T ₆	BS 211
For Bundle strength (g/tex)	
T ₇	AHA-6-1-4 x Cokerwild-124
T ₈	AHA-6-1-4
T ₉	Cokerwild-124