

GOING BACK TO THE DRAWING BOARD:

$pr^+/pr \cdot vg^+/vg \text{♀} \times pr/pr \cdot vg/vg \text{♂}$
TESTER

↓ F2 YIELDS

$pr^+ \cdot vg^+ / \text{TESTER}$	157	} NONPARENTAL
$pr \cdot vg / \text{TESTER}$	146	
$pr^+ \cdot vg / \text{TESTER}$	965	} PARENTAL
$pr \cdot vg^+ / \text{TESTER}$	<u>1067</u>	

BUT THIS TIME, CONFORMIN IS TRANS

$\left. \begin{array}{l} pr^+ \quad vg \\ pr \quad vg^+ \end{array} \right\} \text{TRANS - OPP STRAND}$
 BASED ON PARENTS

FROM THE BASE

* TWO NON TOT

* TWO REC

→ R
→ R