

$v \cdot ct^+ / ct^+$
 ct^+ / ct^+
 ct^+ / ct^+
 HIGH
 INTER
 FREQ 1
 INTER
 FREQ 2

TOTALS
V AND CV 268
V AND ct 191
CV AND ct 93

CALCULATIONS

v, cv
 GAMETES OF PARENTS
 OF F1 ARE (BASED
 ON OUTCOMES AND F1 PARENTS)
 $v^+ \cdot cv$ AND $v \cdot cv^+$

\therefore RECOMB =
 $45 + 40 + 89 + 94 = 268$
 $RF = 18.5\%$ ($\frac{268}{1448}$)
 v, ct

\therefore RECOMB = $v \cdot ct$ AND v^+, ct^+
 (B/C PARENTAL GAMETES
 BEFORE F1 ARE $v^+ \cdot ct$ AND
 $v \cdot ct^+$)
 $RECOMB = 89 + 94 + 3 + 5 = 191$
 $RF = 13.2\%$

$ct,$
 RECOMB
 AND C
 (B/C PA
 GAMETE
 F1 AR
 AND C
 \therefore RECO
 $45 + 40$
 $RF =$