

$V^+/V^+ \cdot CV/CV \cdot ct/ct \times V/V \cdot CV^+/CV^+ \cdot ct^+/ct^+$
 GAMETES ($V^+ \cdot CV \cdot ct$) \downarrow ($V \cdot CV^+ \cdot ct^+$)

F1 TRIHYB = $V/V^+ \cdot CV/CV^+ \cdot ct/ct^+$
THEN ... TESTCROSS

$V/V^+ \cdot CV/CV^+ \cdot ct/ct^+ \times V/V \cdot CV/CV \cdot ct/ct^+$
 F1 TESTEE TESTER MALE

LIST	ASSUMED	GAMETES			HIGH INTER FREQ 1 INTER FREQ 2 RARE
		V AND CV	V AND ct	CV AND ct	
$V \cdot CV^+ \cdot ct^+$ 580	PARENTAL	R R R R R R	R R R R	R R	HIGH
$V^+ \cdot CV \cdot ct$ 592					
$V \cdot CV \cdot ct^+$ 45					INTER FREQ 1
$V^+ \cdot CV^+ \cdot ct$ 40					
$V \cdot CV \cdot ct$ 89					INTER FREQ 2
$V^+ \cdot CV^+ \cdot ct^+$ 94					
$V \cdot CV^+ \cdot ct$ 3					RARE
$V^+ \cdot CV \cdot ct^+$ 5					

TOTAL
V AND
268
V AND
191
CV AND
93