

10. Combinations of aleurone-color factors.

Most of the paired combinations a_1 , a_2 , bz_1 , c , C^i , r , pr , and in , both doubly homozygous and segregating for one or the other factor, are available for the use of any cooperators who wish them. In addition, multiple combination stocks are available of the following selfs:

$A_1 a_1 bz bz c c$	and triple recessive
$A_1 a_1 a_2 a_2 bz bz$	and triple
$A_1 a_1 a_2 a_2 r r$	and triple
$A_1 a_1 a_2 a_2 bz bz c c$	and quadruple
$A_1 a_1 a_2 a_2 bz bz r r$	and quadruple
$A_1 a_1 a_2 a_2 bz bz c a r r$	and quintuple
$A_2 a_2 bz bz c c$	and triple
$A_2 a_2 bz bz r r$	and triple
$a_1 a_1 A_2 a_2 bz bz c a$	and quadruple
$a_2 a_2 bz bz C c$	and triple