

4. Cytological loops.

An examination of the F_1 of T5-7a x T5-7c shows a loop on 5 and on 7. From the backcross of T(5-7a/c) x *a*, two plants had no loops, one had one and three had two loops. Crosses for deficiency tests were made.

Slavko Borojevic
(Poljoprivredno-sumarski fakultet, Zagreb, Jugoslavia)