

SOUS-DIRECTION DE LA RECHERCHE AGRONOMIQUE
ET DE L'ENSEIGNEMENT
Rabat - Morocco

1. Location of a gene for susceptibility to Puccinia sorghi.

The Moroccan inbred line, MR 368, has been found to be very susceptible to the leaf rust, Puccinia sorghi. Crosses with normally resistant inbred lines have been made and F_2 segregations studied. The results obtained indicated that this susceptibility is due to a single recessive gene (X^2 value # 1.5 and P value # 0.25), named provisionally rp_x.

By crosses with Maize Cooperative Stocks, linkage relations have been established with some genes of chromosome II. The following data have been obtained:

<u>Genes</u>	<u>XY</u>	<u>Phase</u>	<u>XY</u>	<u>Xy</u>	<u>xY</u>	<u>xy</u>	<u>Total</u>	<u>Recombination</u>
Rp _x	Lg ₁	RS	326	155	141	3	625	14
Rp _x	Gl ₂	RS	291	190	134	10	625	22
Rp _x	B	CS	414	67	81	63	625	42
Lg ₁	Gl ₂	CS	387	80	38	120	625	19
Lg ₁	B	RS	354	113	141	17	625	36

According to these data, the rp_x gene seems to be located on the short arm of chromosome II, probably near ws₃. Crosses with the ws₃ lg₁ gl₂ stock have been also made and the F_2 progenies will be studied this year; a three point test (rp_x ws₃ lg₁) will be elaborated.

Seeds of the susceptible inbred are available for eventual allelism tests with the known dominant factors for rust resistance.

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2. Location of floury-endosperm-2 (fl₂).

A fl₂ stock (from Dr. H. H. Kramer) has been crossed with Cooperative stocks (marker genes and A-B chromosome translocations). We obtained a positive result with TB-9 b (as female parent). Consequently,