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, <u>Puccinia sorghi</u>. Crosses with normally resistant inbred lines have been made and F₂ 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 $\underline{rp_r}$.

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

Genes XY	Phase	XY	<u>Xy</u>	XX	XY.	Total	Recombination
Rp _x Lg ₁	RS	326	155	141	3	625	14
Rp_x Gl_2	RS	291	190	134	10	625	22
$\operatorname{Rp}_{\mathbf{X}}$ B	CS	414	67	81	63	625	42
Lg ₁ Gl ₂	CS	387	80	38	120	625	19
Lg _l B	RS	354	113	141	17	625	36

According to these data, the \underline{rp}_x gene seems to be located on the short arm of chromosome II, probably near \underline{ws}_3 . Crosses with the \underline{ws}_3 \underline{lg}_1 gl₂ stock have been also made and the \underline{F}_2 progenies will be studied this year; a three point test (\underline{rp}_x \underline{ws}_3 \underline{lg}_1) will be elaborated.

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

A. Cornu

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

A fl 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,