## PLANT RESISTANCE

## Assessment of *Aegilops tauschii* for Resistance to Biotypes of Wheat Curl Mite (Acari: Eriophyidae)

RENU MALIK, 1 C. MICHAE" [("+)-181.8(\*)-181.8("\$(\*)-181.8(+,(6)-181.) +"+((6 \*"+\$#"+"+#"+

Ae.

either tightly curled or trapped when infested with each of the three biotypes, whereas plants of the resistant controls were normal and unaffected.

Resistance in Ae. tauschii was observed in 48 of 68 accessions evaluated with the Nebraska biotype (71%), in 61 of 93 accessions evaluated with the Kansas biotype

unaCaC193 evaCaC withbiotype

biotypes tested; (2) those resistant to the Kansas and Nebraska biotypes but susceptible to the Montana