

PLANT RESISTANCE

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

RENU MALIK,<sup>1</sup> C. MICHAEL [("+)-181.8(\*)-181.8("S(\*)-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  
unaffected with biotype

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