

Shows resistance to leafhopper in 1960 on plants previously selected.

908304

---W. R. Keher, Nebraska, 1960 Progress Report to NC-7.

Shown leafhopper resistance during 1960 and 1961.

908305

---W. R. Kehr, Nebraska, 1961, NC-7 Progress Report.

Selections with apparent resistance to leafhopper and antibiosis resistance to the spotted alfalfa aphid were obtained in 1961.

908306

---W. R. Kehr, Nebraska, 1961, NC-7 Progress Report.

Its appearance in August, prior to cutting, and again in the fall, was quite impressive because of its leafiness, vigor and large size. This one was considered as being among the best.

908307

W. H. Skrdla, RPIS, 1961, Field obs. of 1960-61 planting. Resistant to common diseases. - E. E. Leppik.

Resistant to rust and had the same or less winter injury than Buffalo and Du Ponts

908308

---E. L. Sorenson, Kansas, 1963 APR.

Used in breeding program as it appears to have resistance to leafhopper.

908309

---C. P. Wilsie, Iowa, 1963 APR.

Pea aphid resistant selections made. See summary card.

908310

---G. D. Moore, Minnesota. 1964 APR.

(Over)

Shows resistance to rust, winter injury and leafhopper.
---E. L. Sorenson, Kansas, 1964 APR.

908311

Shows promise as a source of potato leafhopper resistance.
---R. L. Davis, Indiana, 1965 Progress Report to NC-7.

908312

Shows resistance to alfalfa weevil in initial tests. See summary card.
---North Carolina report, 1966 S-9 Technical Comm. min.

908313

17% (adjusted mean) defoliatedly sweetclover weevil.

---E.B. Radcliffe and F. G. Holdaway, 1967 Sweetclover weevil resistance in
Melilotus adans, Medicago L. and Trigonella L. Minnesota Expt. Sta. Tech.
Bulletin 255.

908314

Damaged by alfalfa weevil significantly less than check cultivars at 2 of 3 locations.
---Busbice, T. H., D. K. Barnes, C. H. Hanson, R. R. Hill, Jr., W. V. Campbell,
C. C. Blickenstaff and R. C. Newton. 1967, Field evaluation of alfalfa
introductions for resistance to the alfalfa weevil Hypera postica (Gyllenhal).
U. S. Dept. Agr. ARS-33-94.

908315

Of value because of its Winter hardiness. Persisted in Bacterial Wilt nursery in
1976-1978.

---E. T. Bingham, Wisconsin, 1978-APR.

908316