

Shows resistance to leafhopper in 1960 on plants previously selected.

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

908403

Shows resistance to leafhopper during 1960 and 1961.

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

908404

While insecticide was used in an attempt to control leafhoppers, the treatment was not 100% effective and leafhoppers were present in the 1960-61 planting at least during parts of the season. This accession was especially impressive due to its relative freedom from leafhopper damage as noted in August, prior to being cut. This coincides with one of Dr. Kehr's observations at Nebraska as reported later in this report.

---W. H. Skrdla, Coordinator, RPIS, 1961 Field Obs. of 1960-61 planting.

908405

Resistant to common diseases.

---E. E. Leppik, 1961 Field obs. of 1960-61 planting.

908406

Showing resistance to potato leafhopper.

---R. L. Davis, Purdue, 1963 NC-7 Progress Report.

908407

Resistant to rust and leafhopper.

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

908408

Pea Aphid resistant selections made. See summary card.

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

908409

Highly resistant to rust and has tolerance to leafhoppers.

---E. L. Sorenson, Kansas, 1964 APR.

908410

(OVER)

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

908411

1966  
Reported by Tennessee as having the least weevil feeding injury in the alfalfa introduction nursery. See summary card.

908412

---Tennessee report, 1966 S-9 Technical Comm. minutes. (reported as payoff, 1966)

1965  
Shows resistance to alfalfa weevil in initial tests. See summary card.

908413

---North Carolina report, 1966 S-9 Technical Comm. minutes. (reported as payoff 1966)

1968  
Damaged by alfalfa weevil significantly less than cultivars at 2 Of 3 locations

908414

---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). US Dept. Agr. ARS 34-94.

1969  
Has protein potential. See summary card.

908415

---D. A. Miller, Illinois, 1969 APR.

1972  
Resistant to potato leafhopper.

908416

---E. L. Sorenson, Kansas, 1971 APR.

1976  
May have resistant plants to Stemphylium leafspot. See summary card.

908417

---O. L. Borges, et al., 1976.

1975  
Used in experimental synthetics W70-22, W71-42 and W72-48. See summary card.

908418

---Notice of Release of Alfalfa Germplasm W70-22, W71-4], W71-47, and W72-48 Originating from Cultivated and Wild Hybrids. Wisconsin AES, 12/20/74.

---(Also) Bingham, E.T., 1975. Registration of Alfalfa Germplasm from Cultivated x Wild Hubrids. Crop Sci. 15(6):889.