

✓ One or more seedlings resistant to pea aphid were selected in 1960.
---W. R. Kehr, Nebraska Progress Report to NC-7, 1960.

907695

✓ One or more seedlings were resistant to both the pea and spotted aphids.
---W. R. Kehr, Nebraska Progress report to NC-7, 1960.

907696

✓ Selections with antibiosis resistance to the pea aphid were obtained in 1961.
---W. R. Kehr, Nebraska, 1961 NC-7 Progress Report.

907697

✓ Showing promise of resistance to stem nematode at Reno, Nevada.
---1959 W-6 Tech. Comm. Min.

907698

Several plants were selected for their resistance to spotted alfalfa aphid.
---J. Miller, Iowa, 1962 APR.

907699

Pea aphid resistant selections made. See summary card.
---G.D. Moore, Minnesota, 1964 APR.

907700

907701

1969 Shows resistance to the spotted alfalfa aphid. See summary card.
---Arnold-Thomas Seed Service, H. L. Carnahan, Minutes of 1968 Tech. Comm. Meeting
Appendix 9, 67.

(OVER)

1969 Individual plants have resistance to spotted alfalfa aphid. However, they also have undesirable characteristics, so may not be used in immediate parentage of improved alfalfas but should provide the basis for diverse germplasm. See summary card.

---Letter from H. L. Carnahan to B. Crampton, both of California, 9/15/69. 907702

1974 Used in NC-83-1 germplasm pool adapted to the Northern Alfalfa growing areas of the United States. See summary card. 907703

---Notice of Release of NC-83-1 and NC-83-2 Germplasm Pool to Alfalfa Breeders, 1974.

1974 Used in NC-83-2 germplasm pool adapted to the southern alfalfa growing areas of the U.S. See summary card. 907704

---Notice of release of NC-83-1 and NC-83-2 Germplasm Pools to alfalfa breeders, 1974.