

✓ Dormant to semidormant.

---W. F. Lehman, California, 1959 APR.

907594

✓ Some resistance to spotted alfalfa aphid.

---W. F. Lehman, California, 1959 APR.

907595

✓ Has plants that show some tolerance or resistance to downy mildew.

---E. L. Sorenson, Kansas, report 12/14/59.

907596

✓ Has intermediate resistance to spotted alfalfa aphid. Showed an injury rating of 5.5. compared with susceptible check, buffalo, of 9.8.

---W. R. Kehr, Nebraska, Special Report X-102, Feb 8, 1960.

Selection assigned Nebraska Clone No. 4276.

907597

✓ Selections have level of resistance to pea aphid similar to Lahontan.

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

907598

Individual plants selected for further evaluation based on their reaction to leafhopper and on their fall growth. Discarded 1961.

---I. W. Paulson, Illinois, Caladino, 1960 APR. Reported as payoff in 1960.

907599

Selections with antibiosis resistance to the pea aphid were obtained in 1961.

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

907600

(OVER)

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

907601

Outstanding for resistance to the spotted alfalfa aphid, bacterial wilt, fusarium wilt, and for yield.

907602

---New Mexico report, 1962 W-6 Annual Report Page 9.

More vigorous than Lahontan and good bacterial wilt resistance.
Nevada, 1963 W-6 Technical Comm. Min. Page 21-61.

907603

Shows resistance to the spotted alfalfa aphid. See summary card.

---Arnold-Thomas Seed Service, H. L. Carnahan, Minutes of 1968 W-6 Tech. Comm. Meeting, Appendix 9, 67.

907604

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.

907605

Moderately resistant to common leafspot in a field test at Geneva. See summary card.

---F. L. Pflieger and D.D. Dolan, 1973. Field resistance to Pseudopeziza medicaginis in Medicago spp. Plant Dis. Rept. 57(5):468-471.

907606

Contributed stem nematode and bacterial wilt resistant germplasm to the germplasm pool, WCS3, (via Nevada Syn Y) released by OARS and the Washington AES.

907607

---ARS and Washington AES Release Notice, August, 1976.