

Dormant.

✓ ---W. F. Lehman. Cal, 1959 acc. Perf. Rep.

907678

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

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

907679

✓ One or more seedling were resistant to both the pea and spotted aphids.

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

907680

✓ Var. Dohnfeldt. Lacks apical dominance, many long side branches, lower ones longest, dense growth, larger leaves than Ranger & Narragansett.

✓ ---NE 1955. Ref. Dolan's memo to Hoover, 4/25/61.

907681

✓ Selections with antibiosis resistance to both spotted aphid (alfalfa) and pea aphid were obtained in 1961.

✓ ---W. R. Kehr, Nebraska, 1961, NC-7 Prog. Rep.

907682

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

✓ ---W. R. Kehr, Nebraska, 1961 NC-7 Prog. Rep.

907683

✓ Good Flemish type.

✓ ---J. L. Starling, NE-9 1961 Supp. to annual rep.

907684

✓ Selections with antibiosis resistance to both spotted alfalfa and pea aphids from this accession were susceptible to leafhopper.

✓ ---W. R. Kehr, Nebraska 1962 Prog. Rep. to NC-7.

907685

(Over)

Good seed production.

---E. L. Sorenson, Kansas, 1963 Acc. Perf. rep.

907686

Pea aphid resistant selections made. See summary card.

---G. D. Moore, Minnesota, 1964 Acc. Perf. Rep.

907687

Some resistance to plant bugs (Lygus Lineolaris and Adelphocoris lineolatus)

---E. B. Radcliffe, 1969 acc. perf. rep. Minnesota.

907688

Moderately resistant to Verticillium wilt in France. See summary card.

---Pierre Gayraud, report attached to correspondence dated 1/6/78.

907689

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

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

907690

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

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

907691

Used in breeding program because of desirability. Rated 2 on a 1-7 scale with 1 being most desirable.

---J. Moutray, Iowa 1973 APR.

907692

Contributed germplasm to the cultivar 'Perry' released jointly by the USDA, the Nebraska, Kansas, South Dakota, and Wisconsin AES in 1980. See summary card.

---Crop Sci 21:349

907693