

1964
Shows resistance to stem nematodes; but susceptible to spotted aphids.
---H. L. Carnahan, Nevada, 1964 APR. (w-6)

908479

1978
Used in the stem nematode resistant germplasm release, Washington SNI, released by the USDA-SEA and the Nevada and Washington AES in 1978. This introduction contributed germplasm via the W-S-1 parental line. See summary card.

908480

---Notice of Release of Washington SNI Alfalfa Germplasm Resistant to Stem Nematode. May, 1978.

1975
Used in the variety 'Deseret' released jointly by the Utah Agricultural Experiment Station and the USDA,ARS in 1975. Produces by two cycles of phenotypic recurrent selections in a strain introduced from Turkey, PI 279958. Has good resistance to stem nematodes and downy mildew (Perenospora trifoliorum), bacterial wilt (Corynebacterium insidiosum) and cold tolerance about like Ranger but susceptible to pea aphids and spotted alfalfa aphids.
---Notice of Release of Deseret Alfalfa, Utah AES, and USDA, ARS, April, 1975.

908481

1974
Used in NC-83-1 germplasm pool adapted to the northern alfalfa growing areas of the U.S. See summary card.

908482

---Notice of release of NC-83-1 and NC-83-2 Germplasm Pools 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.

908483

---Notice of release of NC-83-1 and NC-83-2 Germplasm Pools to Alfalfa Breeders, 1974.