

1961
Shows resistance to alfalfa weevil in initial tests. See summary card.
--North Carolina report -1966 S-9 Technical Committee minutes.

908220

8961
Damaged by alfalfa weevil significantly less than check cultivars at 2 of 3 locations.
--Busbice, T.A., 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 alfalfa weevil Hypera postica (Gyllenhal) US Dept. Agr. ARS 34-94.

908221

1461
Used in a study of seed protein phenotypes as identified by serological or electrophoretic techniques, "contains naturally occurring tetraploids". See summary card.
--Bingham, E.T. and K.J. Yeh. 1971. Electrophoretic patterns among alfalfa seed proteins from selected varieties, experimental stocks, and species accessions. Crop Sci 11(1):58-61.

908222

5175
Used in experimental synthetics W71-42 and W72-48. See summary card.

908223

---Notice of Release of Alfalfa Germplasm W70-22, W71-42, 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 hybrids. Crop Sci. 15(6):889.