

1960  
Individual plants selected for further evaluation based on their reaction to leafhopper and on their fall growth.

---I. W. Paulson, Ill. 196 Caladino, 1960 APR.

908019

1961  
A few plants highly resistant to leaf spot.

---I. J. Johnson, Illinois, 1961 APR.

908020

1961  
Very promising, very high forage production, good aftermath, shy seeder.

---R. W. Robertson, 1961 NE-9 Supp. to <sup>ann.</sup> ~~our~~ rep.

908021

1963  
Responded effectively to 4 of 7 rhizobia strains tested.

---J.C. Buxton, Wisconsin, 1963 APR

908022

1963  
Had the same or less winter injury than Buffalo and Du Puits.

---E. L. Sorensen, Kansas 1963 APR.

908023

1961  
Resistant to Pseudoplea (0.4) in 1960.

---H. E. Kaerwer, Minnesota 1961 APR

908024

1961  
Selection from this PI in a group of clones with most amount of growth.

---Norwood, B. L, R. S. Van Denburgh, C. H. Hanson and C.C. Blickenstaff 1967

Factors affecting resistance of field-planted alfalfa clones to alfalfa weevil  
Crop Sci 7:96-99,

908025

(OVER)

8968  
Contributed germplasm to line AWPX3 released to alfalfa breeders in 1968. AWPX3 contains varying levels of resistance to alfalfa weevil larval development, adult feeding, and forced oviposition. See summary card.

---Notice of Release of Alfalfa Weevil Resistant Germ Plasm AWPX3 to Alfalfa Breeders, USDA-ARS-CR, 1968. 908026

---

1961  
Along with several other lines was used in an intercross <sup>to</sup> incorporate the types of resistance they are supposed to carry into the progeny. This intercross was made to develop a multi-resistant line of alfalfa. Has blackstem, common leafspot and potato leafhopper resistance. See summary card. 908027

---North Carolina report, 1971 minutes of S-9 Technical Committee Meeting, Page NC-2.

---

6461  
Selections resistant to Phytophthora root rot have shown superior vigor and have been included into a potential synthetic. See summary card.

---Felix Mederick, Canada, 1979 APR. 908028

---

95.008

95.008