

Medicago falcata (Wisconsin 460)

231731

Apparently has more disease resistance in E. Lansing environment than most M. sativa accession.

---F. Elliott, Michigan, 1959 APR.

907862

Possibilities - good forage yields, low seed yield.

---R. W. Robertson, 1961 APR.

907863

Selections were made for cercospora resistance showed resistance to Blackstem.

---C. P. Wilsie, Iowa, 1961 APR.

907864

Excellent leafspot and leahopper resistance.

---W. W. Washke, NE-9 1961 Supplement to annual report.

907865

Resistant to rust.

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

907866

Used in breeding program for its excellent vigor and resistance to foliar diseases. Some leafhopper resistance noted.

---C. P. Wilsie, Iowa, 1963 APR.

907867

Highly resistant to rust and has tolerance to leafhopper.

---E. L. Sorenson, Kansas, 1964 APR.

907868

Hardy, 18% winterkilled; foliage not affected by 16⁸ of frost, leafy, vigorous.

---R. W. Robertson, Canada, 1965 APR.

907869

Shows promise as a source of potato leafhopper resistance.
---R. L. Davis, Indiana, 1965 Progress Report to NC-7.

907870

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

907871

Reported by Tennessee as having the least weevil feeding injury in the alfalfa introduction nursery. See summary card.
---Tennessee report, 1966 S-9 Technical Committee minutes. (Reported payoff 1966)

907872

3.8% defoliated by sweetclover weevil.
---E. B. Radcliffe, Minnesota, 1966 APR.

907873

Resistant to *Pseudoplea* (rated 0) in 1960.
---H. E. Kaerwer, Minnesota, 1961 APR.

907874

Resistant to *Aphanomyces* spp. See summary card.
---Ohio, 1962.

907875

25% (adjusted mean) defoliated by sweetclover weevil.
---E. B. Radcliffe & F. G. H. Holdaway. 1967 Sweetclover weevil resistance in Medicago Adams, Melilotus L. and Trigonella L. Minnesota Agr. Expt. Sta. Tech. Bull 255.

907876

Damage by alfalfa weevil significantly less than check cultivars at 2 of 3 locations.
---Busbice, T.H., D.K. Barnes, C.H. Hanson, R.R. Hill, Jr., W. V. Campbell, C.C. Blickenstaff, & R. C. Newton. 1967 Field Evaluation of alfalfa introductions for resistance to the alfalfa weevil *Hypera postica* (Gyllenhol). U.S. Dept. Agr. ARS 34-94.

907877