REFERENCES


*Psoralea corylifolia* Linn. at different stages of development. Ph.D
Thesis. Jamia Hamadard University, New Delhi, India.

Environmental Engineering Research Institute Publication, Nagpur, India.

Times. (March 15), New Delhi.

on the development of pine disease in Japanese black pine seedlings
penetrated with simulated acid rain. *Forest Pathol.* 35: 135-144.


parameter and yield component response of field corn to simulated acid

Pollution Injury to Vegetation.* J.A. Jacobson and A.C. Hill (eds.). A
Pictorial Atlas, Aric. Comm, Air Pollution Control Association,

chemical and biochemical composition of naturally occurring ground flora
and its possible utilization for growing tree crop. *Indian Fores.* 129: 964-
977.


Internet: Google.com, 2005.


dioxide, a root-knot nematode and a root-nodule bacterium on some
of soybean under the stress of fly ash. In: National Symp. Emerging
disease of soybean under the stress of SO2 and O3 gases mixture.
Nematol. Medit. 34: 261-264.
soybean in presence or absence of root-knot nematode and/or root-nodule
ash deposition on growth, yield, photosynthetic pigments, protein and lysine
nematodes on some pulse crops. Ph.D. Thesis. Aligarh Muslim University,
Aligarh, India.
on yields and seed quality in fields grown soybean. Phytopathology. 70:
1129-1133.

Progress Toward a Sustainable Society. L. Starke (ed). W.W. Norton and
Company, New York.

233-259.

grown Medicago sativa L. to acidic fog and ambient ozone. Environ.
Pollut. 54: 97-107.

in the inactivation of Calvin cycle SH enzyme SO₂ fumigated spinach

hatching, penetration and development of root-knot nematode,


Thomas, M.D., Hendrick, R.H., Collier, T.R. and Hill, G.R. (1943). The
utilization of sulphate and sulphur dioxide for the nutrition of alfalfa.


on the performance of wheat on ustochrepts of sub-humid plains of India.
17th WCSS, 14-21, Thailand.


WWW. forestry.uk/sustainable forestry.

