

# Curriculum vitae in brief

**NAME:**Seyed Mohammad

**Surname:** Ashkan

**Date of birth:** 1942

**State of marriage:** married with three children

**Profession:**

**A-** member of scientific board (Research Professor) of Plant Pests & Diseases Research institute (P.P.D.R.I), 1963-1995.

**B-** Associate Professor of Plant Protection Dep., College of Agriculture, Islamic Azad University, 1998-at present.

**C-** Co-worker in research projects of Dep. of agriculture, the Academy of Sciences, Islamic Republic of Iran, 1995-at present.

**D-** Director of P. P. D. R. I., 1984-1985.

**E-** Dean of College of Agriculture, Vali-asr University, Rafsanjan, 1993-1994.

**Qualifications:** Ph.D. in Plant pathology from college of Agriculture, University of Tehran/Iran, 1979.

M. Sc. In plant protection from the above-mentioned college, 1962.

**Field of specialization:** fungal diseases of deciduous trees and their control.

**Special training:** 12 months sabbatical leave in B.B.A. Berlin, W. Germany, 3 months Sabbatical leave in Dossenheim, Heidelberg, W. Germany.

**Languages:** English and German

**Publications:** As the enclosed list.

**Places of employment:**

**A-** Department of Plant Pathology, Plant Pests and Diseases Research Institute, Tehran 1962 to 1993.

**B-** Islamic Azad University, from 1998- at present.

**selected Research Paperes by S. M. Ashkan, Associate Prof.**

**of Islamic Azad University,** (All articles are in "Farsi" with summary or complete in English or german.

1967: Chickpea Blight in Iran, *Mycosphaerella rabiei* Kovacewski= *Ascochyta rabiei* (Pass.) Lab. Ent. Phytopath. Appl. 15: 10-15 (Co-author: G. Schaif *et al.*)

1967: White Root-Rot, *Rosellinia necatrix* (Part.) Herl.- \*Iran. J. Plant Path. Vol. 4, No. 2: 19 (co-author: Manuchehri)

1967: Uber die "massu"- krankheit und das auftreten von *Nematospora coryli* peglion In pistazien fruchten in Iran.- Ent. Phytopath. Appl. 25: 16-22 (co-authors: Niemann. *et al.*)

1967: Fungicidal trial on apricot Shot-Hole.- Iran J. Plant Path., 01.4., No. 1: 13 (co-author: K. Damanabi).

1971: Shot-Hole of stone fruits in Iran, *Stigmina carpophila* (lev.) Ellis.- Iran. J. Plant Path. Vol. 7, No. 2: 11-14 (co- author: P. Assadi).

1972: Powdery mildew of peach and nectarine in iran .- Iran. J. Plant Path., Vol. 8, No. 3-4: 40-47.

1973: occurrence, pathogenecity and morphology of *Botryosphaeria ribis* the causal agent of canker on apple tree in iran. Iran. J. Plant Path., Vol. 9, No. 3-4: 33-37.

1974: Red bloth of almond, *polystigma ochraceum* (wahl.) Sacc. In IRAN.- Iran. J. Plant Path., vol. 10, No. 3-4: 25-26. (co-author: P. Assadi).

1980: Red blotch of plum In Iran.- Iran.J.Plant Path., Vol. 16, No. 1-4: 9-10.

1980: Biology and control of Apple Scab (*Venturia inaequalis* in Iran. Iran. J. Plant Path., Vol. 16, No. 1-4: 17-18 (co- author: P. Assadi).

1981: Taxonomic and pathologic studies of form-genus *Cytospora* Ehrb. on fruit trees in iran. I-taxonomy. Iran.J.Plant Path. Vol. 17, No. 1-4: 14-28 (co-author, Gh. A. Hedjaroude).

---

\* This journal is indexed in ISI, CAB, BIOSIS and impact factor (IF) granted by ISC.

- 1982: Taxonomic and pathologic studies of form-genus *cytospora* Ehrb. on fruit trees in Iran. II- Pathogenicity. Iran.J. Plant Path. Vol. 18. No. 1-4: 9-11.
- 1991: Studies on a new canker of apple tree in Tehran province., Iran. J. Plant Pathol. 27(1-4).
- 1993: Study on *Cytospora rubescens*, a new fungus isolated from apple tree in Iran. J. Plant Pathol. 29 (1-2).
- 1994: Study on *Leucostoma cincta*, The causal agent of perennial canker of apple trees in Tehran province. Iran. J. Plant Pathol., 30 (1-4).
- 1997: Etiological study of dieback and canker of pistachio nut tree in Rafsanjan. Iran. J. Plant Pathol. 33 (1,2).
- 2011: A study on three fungal diseases of mulberry shoot in Izadshahr (mazandaran) and Astaneh (Guilan), Iran. Iran. J. Plant Pathol. 47(3).
- Yazdi samadi, B. and S.M. Ashkan, 2009. Evaluation of Research Institutes and Agricultural and Natural Resources Research Centers of the Islamic Republic of Iran for Their Research projects, Scientific outcomes, Innovations and Discoveries. Seed and Plant Improvement Journal. 25-1, No. 3.

**Books (Compilation):**

- 1- A textbook of Fruit Crops Diseases in Iran 2011. Tehran, Aeeizh Press, 472 pp.
- 2- Introductory Mycology, second edition, 2013. Tehran, Aeeizh press, 400 pp.