

INDIAN SOCIETY OF HORTICULTURAL RESEARCH & DEVELOPMENT (ISHRD)

Uttarakhand, India *Citation*



Dr R. M. Sharma
is conferred with
Fellow of Indian Society of Horticultural Research & Development
of the year 2016

in recognition of his contributions in the field of Horticulture

Dr R. M. Sharma has made outstanding contributions in horticultural research, teaching and extension. He has about 14 years of research experience on temperate fruits, particularly strawberry, walnut, pear and apple. He established field gene bank of temperate fruits, identified elite clones of walnut, Ambri apple, pummelo and dwarf polyembryonic mango rootstock. He did varietal evaluation and standardized propagation technique of strawberry in sub-tropical areas and developed two varieties of acid lime. He has screened hybrid progenies (330 Nos) of citrus rootstocks, and has selected 73 hybrids tolerant/ resistant against salinity and Phytophthora nicotianae.

Indian Society of Horticultural Research & Development, Uttarakhand is pleased to confer ISHRD fellowship on Dr R. M. Sharma during its Golden Jubilee Celebration, "Progressive Horticulture Conclave" held at Lucknow on 08-10 December, 2019.