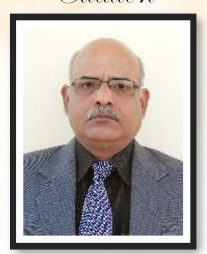


INDIAN SOCIETY OF HORTICULTURAL RESEARCH & DEVELOPMENT (ISHRD)

Uttarakhand, India *Citation*



Dr Ram Awadh Ram
is conferred with
Fellow of Indian Society of Horticultural Research & Development
of the year 2014

in recognition of his contributions in the field of Horticulture

Dr Ram Awadh Ram has made outstanding contributions in horticultural research and extension. He has worked extensively on nutrient management in mango and guava for 10 years and developed technologies for nutrients source, method and time of application for sustainable production. Since 2000, he has started research programme on organic farming in horticultural crops and nursery management and developed new method of grafting technique (cleft grafting) in Aonla and Bael, which has become common method of propagation in northern India. He has extensively worked on organic nutrient, insect and disease management in horticultural crops and concentrated in on-farm production of quality organic inputs using locally available materials and developed a model for production of quality composts, bio-enhancers and bio-pesticides. He has been appointed as consultant of organic farming to Uttarakhand government from 2004-2007, as resource person to IFAD for Organic Agriculture for Poverty Reduction in Asia during 2005. He has promoted organic farming practices in NEH regions of India through trainings and demonstrations for more than decade, particularly in Sikkim, which has been declared as first organic state of India in 2014. He has been awarded for outstanding contribution in improving Livelihood Security through Livestock based Farming System in Barabanki and Raebareli districts of U.P. of 1000 farmers by DG, ICAR and Secretary DARE in 2011.

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