

# Download Value Addition In Flowers And Orchids

It may be humbly claimed that this is the first book of its kind on value addition in flower crops including orchids in India. I sincerely hope that this book on "Value Addition in Flowers and Orchids" will be useful to teachers, students, scientists, plant breeders, plant biotechnologists, planners, exporters, amateurs and professional flower growers. Ornamental crops provide better income from a unit area with higher profitability. The production of flower crops has increased significantly and there is huge demand for floricultural products in the world resulting in growing international flower trade. Value addition in floriculture increases the Two most important chapters on value addition in flower crop like orchid are separately dealt in details in this publication. These commercial orchids presented in this book include *Aerides*, *Anoectichilus*, *Arachnis*, *Ascocentrum*, *Bulbophyllum*, *Calanthe*, *Cattleya*, *Coelogyne*, *Cymbidium*, *Dendrobium*, *Doritis*, *Epidendrum*, *Eulophia*, *Gastrochilus*, *Habenaria*, *Laelia*, *Miltonia*, *Odontoglossum*, *Oncidium*, *Paphiopedilum*, *Phaius*, *Phalaenopsis*, *Pholidota*, *Pleione*, *Renanthera*, *Rhyncostylis*, *Vanda*, *Zygopetalum*. The existing flower crops in NE region include orchids, roses, lilies, bulbous ornamentals, bird of paradise, gerbera, marigold, tuberose, begonia, dahlia, etc. Out of 1331 species of orchids ...