

ZOHREH RAZMAVAR

Landscape Designer

PROFILE

Seeking the position of a landscape designer in a challenging environment where my uncommon, creativity, skills, knowledge of beauty and passion, and unmatched attention to details will be employed in giving clients' an awesome look that suits the occasion.



DASHT 48, MOSHA, DAMAVAND, TEHRAN 

ZOHREHRAZMAVAR@YAHOO.COM 

@GROW.GREEN.GARDEN 

(+98)9123362920 

EDUCATION

- PhD of Horticulture (ornamental plants)
- Master of Horticulture (Post harvest physiology and technology)
- Bachelor's degree in Agricultural Scientist-Phytopathology (Plant Protection) at University of Tehran

SKILLS

- REALTIME LANDSCAPE
- QUANTITY SURVEYING AND ESTIMATING
- TISSUE CULTURE
- 3D DESIGNING

EXPERTISE

- ROOT BALL AND RELOCATING LARGE TREES
- BREEDING ORNAMENTAL PLANTS
- HORTICULTURE
- LANDSCAPE DESIGNING
- PROJECT MANAGING

EXPERIENCE

LANDSCAPE DESIGN

- Constructing green spaces of seven hectare area in Tehran suburb (Damavand)
- Landscape architecture and design of a thirteen square meters private villa (Karaj)
- Two landscape architecture and design projects for factories areas (Kaspian Industrial Estate)
- Landscape architecture and design of 8000 Square meters private villas (Malard)
- More than hundreds landscape architecture and design projects for private small villas (Mosha)
- Interior design for shops (green ideas)

TRAININGS

- Skill course in Breeding of *Sitotroga cerealella* for 400 hours at State Phytopathology Research Institute
- Skill course in Breeding of *Carpocapsa Pomonella* for 400 hours at State Phytopathology Research Institute
- Qualification certificate in Phytopathology Science approved by Iranian Engineering Services
- Skill course in Breeding of *Chrysoperla carnea* for 400 hours at Iranian plant protection institute
- Skill course in conducting all experiments relevant to mass breeding of *Trichogrammatidae* Bee, for 400 hours
- Skill course in Mass breeding of Seven-point ladybird for 400 hours at Iranian plant protection institute
- Skill course in reproduction ways of natural enemies for 400 hours at Iranian plant protection institute
- Workshop on extraction methods of medicinal plant extracts in Research Institute of Forests and Rangelands , 8 Hours
- Workshop on extraction methods of medicinal plant essence in Research Institute of Forests and Rangelands , 8 Hours

ARTICLES

- The Response of Plant Growth and Physio-biochemical Properties Inedible Flowers of *Pelargonium peltatum* L. to Soil Applied Potassium and Selenium (ISI article-Volume 10, Issue 2, Summer and Autumn 2021, Pages 217-225 Journal of medicinal plants and by-products)
- Selenium Improves Physiology, Biochemistry, and Quality Characteristic of Flowers in Ivy Geranium (*Pelargonium peltatum* L.) (journal of ornamental plants)
- Evaluation some qualitative and quantitative characteristics of *Rosa* flowers cv. black magic with pre harvest Spray of Citric acid and Malice acid
- Evolution the effect of spraying before harvest polyamines on some physicochemical traits and vase life of cut rose flowers (*Rosa* Hybrids) cv. grand prix

SEMINARS

- Oral presentation in 9th congress of Iranian Horticultural Science (Effect of Pulse Putrescine, Spermine and Spermidine treatment on some quantitative, qualitative and Vase life of Cut Rose Flowers cv. grand prix)
- Poster presentation in 9th congress of Iranian Horticultural Science (Improving post harvest vase-life and quality of cu rose flower using natural preservatives)
- Oral presentation in 10th congress of Iranian Horticultural Science (Evolution the effect of Polyamines on some Quantitative, qualitative traits and vase life of cut rose flowers cv. grand prix)
- Poster presentation in 10th congress of Iranian Horticultural Science (Interaction Effect of Polyamine, Sucrose and Silver nanoparticles on Vase life of Cut Rose Flowers cv. grand prix)
- International symposium on Wild Flowers and Native Ornamental Plants at Ramsar,Iran (Effects of different exogenous polyamines on longevity,some physiological and morphological traits of cut roses)