



# ALI AKBARI

## HORTICULTURIST

He is a man who has colored his life with his love for flowers and plants. He was born in Isfahan and played with nature by planting various flowers and plants. He always wanted to be able to know and grow plants, so as an adult, he fulfilled his wish by studying in this field. He studied horticulture and is now a graduate of physiology and fruit tree breeding at Tehran University. Throughout his life, he has lived in different cities in Iran. He enjoyed the beauty of nature wherever he went, from the heart of the Iranian desert to Kurdish towns and mountainous areas. Returning to his hometown of Isfahan, he filled many houses with the color and smell of nature by producing houseplants, potted plants, and rose branches. Ali Akbari lives with flowers and plants and gives his life to flowers and plants. He is always trying to share his knowledge and experience with others.

## CONTACT

PHONE:

+989135354665

EMAIL:

[Akbaripasnd@gmail.com](mailto:Akbaripasnd@gmail.com)

[Akbaria@ut.ac.ir](mailto:Akbaria@ut.ac.ir)

### Basic information

Gender: Male / Year of birth: 1996 / Military status: End of service / Marital status: Single

### Education

- 1- Master of Agriculture: Horticultural Sciences, Physiology and Breeding of Fruit Trees. University of Tehran. 2018-2021.
- 2- Bachelor of Agriculture and Horticulture. University of Ardakan. 2013-2018
- 3- Diploma of experimental sciences. Salehin High School. 2009-2013.

### Skills

- 1- Physiology laboratory
- 2- tissue culture
- 3- Analysis of agricultural plans
- 4- Greenhouse management
- 5- Construction of a commercial garden
- 6- Bonsai cultivation
- 7- Plant nutrition

### Work papers

- 1- Nafis Agriculture Complex – horticulture specialist - Production of cut plants (Rose, Anthurium, Orchid). 2023.
- 2- Greenhouse production of potted flowers (Petunia, marigold, Vinca, Pansy). 2014-2018.

### Articles

[Protective Effects of Green 50% Net Shading and Salicylic Acid on Vegetative Growth, Flowering and Fruit Attributes of Apricot. Iranian Journal of Horticultural Science.](#)