

Majid Niknezhad

M.S organic farming

Marital Status: Married
Military Service: Served

- organic.farming.iran@gmail.com
- (+98)9113210976
- **+**981144225022
- www.majidorganic.ir
- No4- 13 Resalat- Amol- Mazandaran- Iran, Amol,
 Mazandaran, Iran



Profile Summary

Profile Summary:

Highly motivated and dedicated organic farming professional with a M.S. degree in Organic Farming. Demonstrated expertise in sustainable farming practices, soil management, and crop production. Skilled in implementing innovative techniques to maximize productivity while minimizing environmental impact. Adept at conducting research, analyzing data, and providing insightful recommendations to optimize farm operations. Strong communication skills and ability to collaborate effectively with diverse stakeholders. Passionate about promoting organic farming methods to ensure food security and environmental sustainability. Committed to enhancing crop yield, quality, and profitability through the use of organic and Eco-friendly farming techniques.



Language

English

| Reading | •••• |
|-----------|------|
| Writing | •••• |
| Speaking | •••• |
| Listening | |



Education

Master of organic farming

Mazandaran, Iran

Bachelor of Agronomist

Iran



Work Experience

Head of Agricultural Technology Group

Agricultural technology promotion and development center

Mahmoud Abad, Mazandaran, Iran

March 1999 - Present

Tasks and Achievements

- Led a team of agricultural technology experts and engineers to develop innovative solutions for improving crop
 yield and efficiency.
- Implemented precision agriculture techniques, including the use of drones and satellite imagery, to optimize resource allocation and reduce waste.
- Collaborated with key stakeholders, such as farmers, scientists, and government agencies, to identify agricultural challenges and develop research projects.
- Presented research findings and technological advancements at national and international conferences,
 contributing to the knowledge sharing and adoption of sustainable farming practices.
- Developed and implemented strategies to improve agricultural technologies and processes
- Managed a team of agricultural scientists and engineers to drive innovation in agriculture
- Collaborated with government agencies and industry partners to establish research and development initiatives
- Led successful projects to enhance crop productivity and reduce the environmental impact of agriculture



Skills

vegetable cultivation in green house

| Agricultural Expert | •••• | Crop Management | •••• |
|---|------|--------------------------------------|------|
| Agrotechnology | | Precision Agriculture | •••• |
| Agricultural Research | •••• | Plant Pathology | •••• |
| Soil Science | •••• | Agribusiness Management | |
| Agriculture Economics | •••• | Sustainable Agriculture | |
| CDL | • | organic farimng production | •••• |
| Agrotourism Holding | •••• | organic and IPM product training | |
| vegetable cultivation under IPM and organic | | indica and japanese rice Cultivation | •••• |
| apanese vegetable cultivation | •••• | Rice and vegetable seed production | |
| vegetable seedling rasing | •••• | flower cultvation in green house | •••• |
| | | | |

compost Aerobic&Anaerobic production



majidorganicfarming

oiknezhad.Majid

+989113210976

grafting in water melon

pilot farm demonstration

mushroom planting







Certificates

Master's Degree in organic farming

Deputy Researcher of Education Rice&vegetable cultivation

Member of Science and Technology Park

Contract with Iran Post Organization to distribute Majid Organic Farm products

Mushroom cultivation

Instructor's certificate of training IPM-F.F.S

Rice cultivation course in Japan

Certificate of attendance at the conference



Research

The effect of using organic fertilizer and chemical fertilizer (N-P-K) on the characteristics of rice growth and yield (M.S degree)

Observation on current of three major element and effect of compost on growth and yield of rice(final report in japan)

Effect of urea fertilizer with polymer coating and normal urea on nitrogen efficiency and yield and yield components of rice

Rice cultation under organic farming (Technical report)

vegetable cultvation (book)

vegetable cultvation (power point for lecture training)

Rice seed production by key farmer in Certification level

grafting method in water melon with pumpukin (Technical report)

The application of polyurethane coating on urea granules and its performance as a release control fertilizer

Production of healthy and organic products with emphasis on the Agrotourism

Investigating urea fertilizer with polymer coating on yield and quality of spinach



Honors

The first winner of the festival of entrepreneurship in agricultural tourism in the conference of cultural heritage and agriculture of the country

The first place of the best idea in Park and Science and Technology Festival