



About Kelaterin



Kelaterin Technology

Azma Roshd Biochemistry Company (Kelaterin Brand) is a Knowledge-Based Company with more than a decade of activity, since 2010. This company has entered the field of technical knowledge production and industrial production of fertilizers and agricultural enhancers with the aim of creating new technologies in agriculture and succeeded in creating unique formulas and technologies in a short time which in turn is the most unique and exclusive which is incomparable to its similar products. The Kelaterin collection has the ability to produce one thousand liters of product daily by using 25 automatic machines and experienced manpower.

Kelaterin Company is able to control and treat plant pests and diseases without consuming even a single drop of poison by using its special technologies and formulas, and also protects plants against various environmental tensions such as salinity, dehydration, cold and air heat, deficiency, and excess of macro and microelements and the onslaught of pests and diseases. Kelaterin can eliminate the crisis from the surface of orchards and farms and quickly remove the crisis and tensions from the surface of orchards, farms, and forests and turn them into unique gardens and farms.

Kelaterin technologies and products are very complete and comprehensive and cover all aspects, including soil-structure reform, root remediation, pest and soil disease control, pest control and airborne disease, metabolism and cellular metabolism regulation, plant growth increase, plant fertility increase, increase plant resistance to environmental tensions and adverse factors.

Kelaterin technology is the only set that can eliminate the stress caused by pests and plant diseases completely and effectively; especially viral and quasi-viral plant diseases. Moreover, Gardeners and farmers, who use Kelaterin technology, will obtain organic certification for their crops and horticulture.



Anti-salinity

Water pH and EC modification, salinity and water hardness removal, compatible with various fertilizers and pesticides and increase their efficiency and performance, usable...



Anti-stress

Increasing plant resistance and tolerance to various environmental tensions and stresses caused by the invasion of plant pests, fungal, bacterial, and viral diseases.

Adjuvant

Helps to spread evenly and complete coverage of the foliar application of fertilizers and pesticides on the leaves surface and plants aerial parts, helping to absorb...







Kelaterin anti-salinity:

Water pH and EC modification

Water salinity and hardness removal

Compatible with various fertilizers and pesticides

www.kelaterin.ir



Kelaterin anti-stress:

Increasing plant resistance and tolerance to various environmental tensions and stresses caused by the invasion of plant pests, fungal, bacterial, and viral diseases. Increase the plant greenness and freshness Increase plant efficiency and more crop production Help to increase fruit weight, filling kernels and seeds, increasing the quality and marketability of agricultural and horticultural products.







Kelaterin Adjuvant:

Helps to spread evenly and complete coverage of foliar application of fertilizers and pesticides on the leaves surface and plants aerial parts, helping to absorb...

Help to maximize absorption and increase the efficiency and yield of various fertilizers and pesticides.

Phosphorus:

Eliminate the symptoms of phosphorus deficiency in the plant, increase the rooting power and cell proliferation and produce more energy in the plant, increase the yield and efficiency of the plant, and more production...

Iron:

Eliminate the symptoms of iron deficiency in the plant, increase the greenness and freshness of the plant, increase the leaf size and surface, and thus increase photosynthesis, and materials production...

Calcium:

Eliminate calcium deficiency symptoms in the plant, increase the quality and marketability of crops and horticultural products, effective in increasing the size of fruits and seeds.









Kelaterin Phosphorus:

Eliminate phosphorus deficiency symptoms in plants
Increase rooting power and cell proliferation and more
energy production in plants

Increase plant yield and productivity and more production.

Increase the size, quality, and marketability of fruits and crops.



Kelaterin Iron:

Eliminate potassium deficiency symptoms in plants.

Increase plant fertility.

Increase the quality and quantity of crops and orchards.

Effective in increasing fruit and seed size.

Effective in filling the pistachios, walnuts, hazelnuts and almonds kernels.

Increasing the plant freshness.

Increasing the plant resistance and more productions.

Increasing plant resistance in various environmental tensions.







Kelaterin Calcium:

Eliminate Calcium deficiency symptoms in plants.

Increase the size, quality and marketability of fruits and crops.

Effective in increasing fruit and seed size.

Increasing the plant freshness.

Increase plant yield and productivity and more production.

Increasing plant resistance in various environmental tensions.

Nitrogen:

Eliminate Nitrogen deficiency symptoms of the plant, help the plant to grow and increase the number, size, and leaves a surface, increase the quantity and quality of crops and gardens.



Eliminate the symptoms of zinc deficiency in the plant, increase the plant fertility and turn flowers and blossoms into fruit, prevent the fall of flowers and fruits, increase the quality, and etc.

Potassium:

Eliminate the potassium deficiency symptoms of the plant, increase the fertility of the plant, increase the quality and quantity of crops and orchards, effective in increasing the fruits and seeds size.







Kelaterin Nitrogen:

Eliminate Nitrogen deficiency symptoms in plants.

Help the plant to grow and increase the number, size and leaves surface.

Increase the quality and quantity of crops and orchards.

Effective in increasing fruit and seed size.

Increasing the plant freshness. Increase plant yield and productivity and more production



Kelaterin Zinc:

Eliminate Zinc deficiency symptoms in plants.

Increase the plant fertility and turn flowers and blossoms into fruit.

Prevent flowers and fruits from falling.

Increase the quality and quantity of crops and orchards. Increasing the plant freshness.

Increase plant yield and productivity and more production.

Increasing plant resistance in various environmental

tensions.







Kelaterin 40% Potassium:

Eliminate Zinc deficiency symptoms in plants.

Increase the plant fertility ·

Increase crops and orchards quality and quantity.

Effective in increasing fruit and seed size.

Effective in filling the pistachios, walnuts, hazelnuts, and almonds kernels.

Increasing the plant freshness.

Increasing the plant resistance and more production.

Increasing plant resistance in various environmental tensions.

Ferment kelaterin special product

An excellent natural composition that repairs the soil and greatly improves rooting and hydration



Rootex pack

Helps improve soil quality Stimulates the prevention of fungal and nematode diseases

ZNPB

Increases plant blooms Increases the quality of fruits and products







Rootex pack and Fermentaz

Improves soil quality, pH and salinityStimulates root growthStimulates plants growth and productivity Prevents from fungal diseases and nematodesIncreases fruits and vegetables quality and quantity



Rotex Pack

Consumption benefits

Plant revitalization and environmental stress relief

Fix the plant

Prevent drying of trees

Stress relief of pests, fungal, bacterial and viral diseases

Restoration of soil structure

Help root growth

Quantitative and qualitative increase of agricultural and horticultural products







ZNPB

Increases plants blooming Increases fruit formation from flowers and blossomsPrevents fruits abortion and dropIncreases fruits and crops quality and quantity

Certification















Kelaterin Technology

Contact us

Factory address: Eshtehard industrial town, Eshtehard, Alborz

PHead Office Address: Sharif University Town, Ardestani Blvd., Tehran

T02177061120

09129751973

Q09121865924

⊠ info.kelaterin.ir

© kelaterin.ir

#www.kelaterin.ir

