



As the MDA family, our priority is to leave a more livable world to future generations by growing healthy products. Just producing is not enough! We are trying to protect the future of our children with sustainable agricultural practices.

Sustainable agriculture is an agricultural system in which technological applications are made in line with the needs of today's and future generations, protecting natural assets and human health.

The basis of agriculture is soil and water. We must protect these values in order to sustain the natural life types in nature.

As MDA family, we are reviewing all these processes!



1. Soil And Water Management

While spraying, fertilizing and irrigation in our gardens, we achieve the highest efficiency with the least amount of water with automatic drip irrigation management.

We are striving to reduce production based on intensive tillage and to end the increasing use of chemical fertilizers and pesticides.

The world consumes the most water for agriculture!

%70 of the world's water consumption is used in agriculture for irrigation purposes!

Agriculture, forestry and land use are responsible for at least %20 of greenhouse gas emissions!









2. Reliable Product Supply

Fertilizing and spraying should be applied correctly at the right rate. With the trainings given to our farmers, our production areas achieve a healthier, higher quality and transparent operation, and efficient and healthy products are produced for you. In line with all these processes, every stage from harvest to final packaging is inspected by our expert engineers and authorized independent organizations.

600 million people around the world get sick from food-related causes every year!



3. Renewable Energy Sources

We are trying to help protect the environment by using solar energy in our facilities.

We create pure, clean, and renewable power from the sun, a perfect alternative to fossil fuels, such as natural gas and coal. It also reduces carbon footprint and greenhouse gases worldwide.





4. Agricultural Waste Management

Agricultural wastes include crop residues, weeds, leaf litter, sawdust, forest waste, and livestock waste. The basic solution for agricultural waste management is compost but we also follow up-to-date practices.





Climate change is changing the seasons!

5. Climate Change

We organize our agricultural lands by addressing the interrelated challenges of food security and climate change with climate sensitive agricultural practices, and we train our farmers to focus on more conscious production.

Climate change can disrupt food availability, reduce access to food, and affect food quality. For example, projected increases in temperatures, changes in precipitation patterns, changes in extreme weather events, and reductions in water availability may all result in reduced agricultural productivity.





Social Sustainability Management

We care about the rights and freedoms of our employees! We are happy to fulfill our social responsibility by giving regular jobs to our refugee employees. We do not discriminate and we do not allow any discrimination. We determine the working hours and conditions in accordance with the laws. We organize all necessary improvements in a transparent way so that all our employees can reach a happier and more peaceful working environment.

We are happy to share all these developments with SEDEX controls with you, our partners.

Our company, which is growing day by day, aims to deliver the most reliable, healthy and quality products to you and to produce for our world with methods that prevent global warming. For this reason, we focus on healthier and more sustainable agricultural practices, not exports. In order to reach these targets next year, we will reduce our total exports by 20%.

Together we can succeed for a healthier and livable future!

















6 MDA Colours of Mala



Yeni Mah. GMK Bulv. Ofisium Ismerkezi 665-B 1/4
Mezitli - Mersin / TURKIYE

⊕ +90 324 358 11 51 ⊕ +90 324 358 11 52