



Organic for you
Sustainable for the planet

www.augaorganics.com



OUR VISION: ORGANIC FOOD IN MOST SUSTAINABLE WAY

LAND

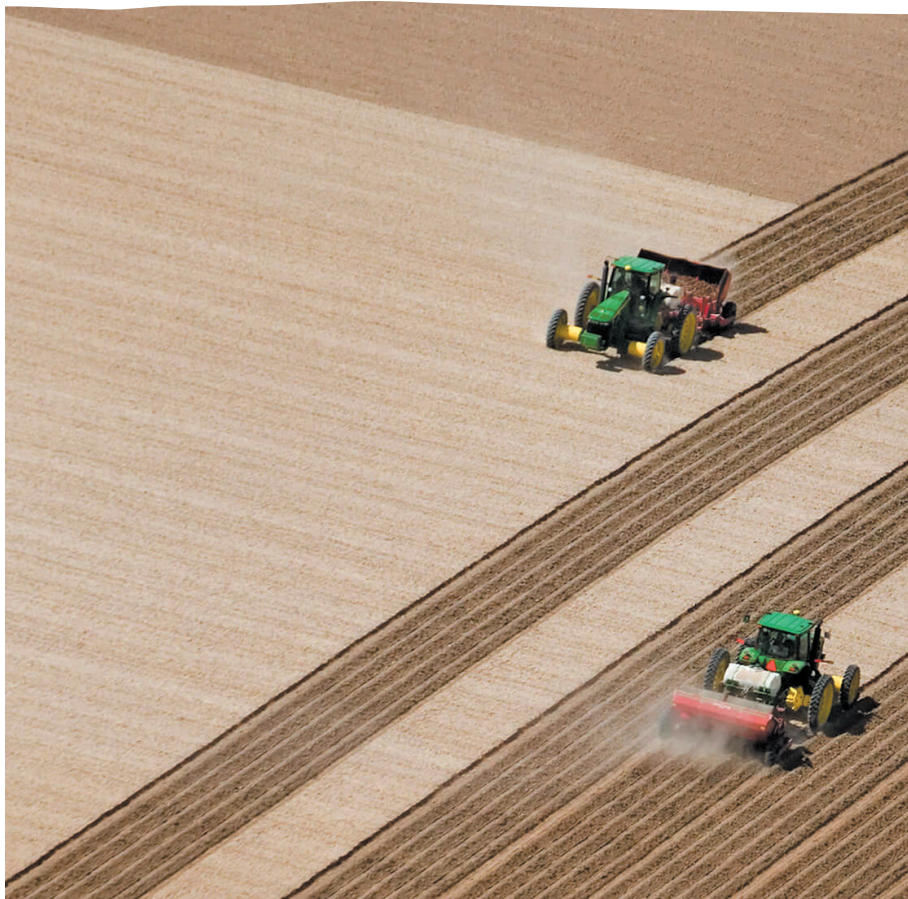
At AUGA farms, we believe food can and should be organic and sustainably produced. Therefore, we take particularly good care of the land by naturally enriching it through crop rotation and using only organic fertilizers. By implementing this method, the land becomes more fertile, resistant to weeds and erosion, so we can proudly leave it to future generations.

TECHNOLOGY

At AUGA farms, we use modern machinery, apply the latest organic farming technologies while constantly improving our technology through innovation. We follow the closed loop principle – our activities supplement each other. Organic grain and plants are used for cattle feed and straw goes to mushroom compost. Livestock manure is used to fertilize crops and make compost. Later, it also becomes fertilizer for crops.

PEOPLE

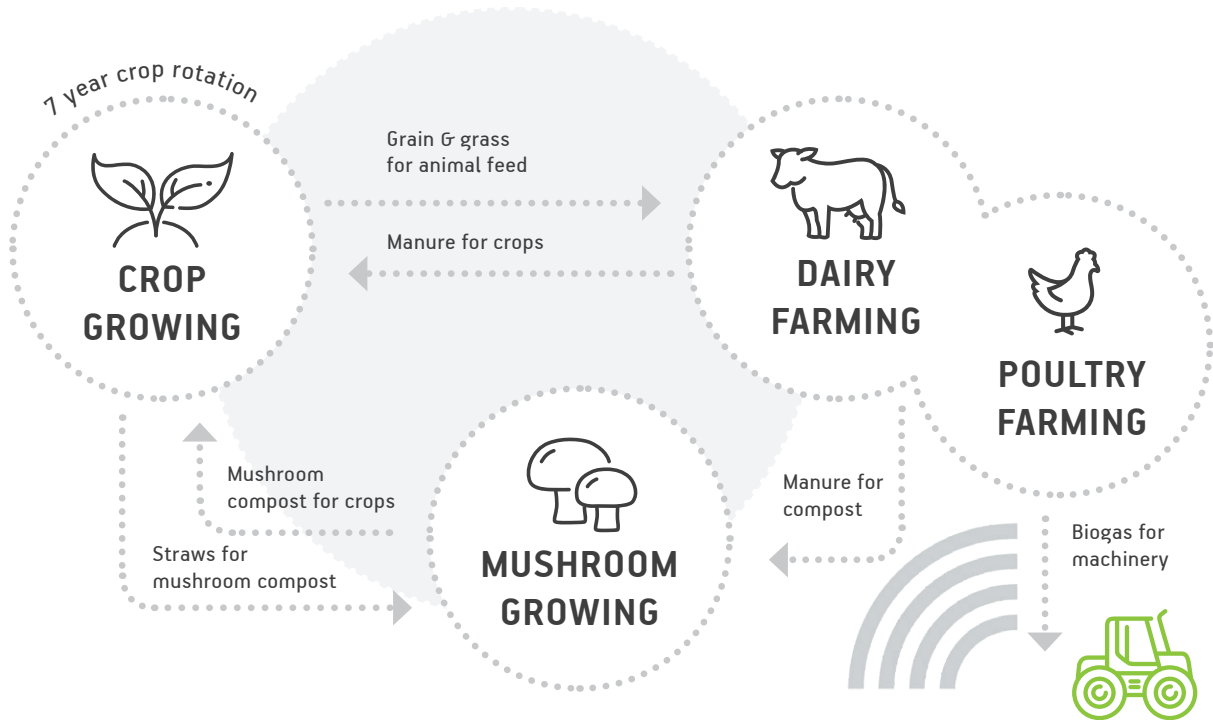
At AUGA farms, we proudly employ over 1 200 people, who take care of crops, livestock and strive for continuous improvement so that the food we grow, brings you joy.





INTEGRATED SUSTAINABLE FARMING MODEL

Synergy among different branches of agriculture with focus on sustainability





GRAINS



**GROWN USING
NATURAL AND
EARTH-FRIENDLY
METHODS**



**SOURCE
OF FIBER**



**SOURCE OF
PROTEIN**

AUGA organic grains are grown free from chemical fertilizers, herbicides, pesticides or other harmful chemicals.

We use modern organic farming equipment for soil cultivation, sowing, weeding and harvesting, without depleting the soil.

We use organic fertilizers collected from our organic livestock farms.

WHEAT / RYE / SPELT / OATS / MALTING BARLEY / RAPESEED / PEAS / BEANS / SOY / CORN



LT-EKO-001
EU Agriculture





GRAIN PRODUCTS AND SUGAR



GROWN USING
NATURAL AND
EARTH-FRIENDLY
METHODS



SOURCE
OF FIBER



SOURCE OF
PROTEIN

By preparing our own seeds and selecting grain varieties with a high protein content, we are able to produce highly nutritious grain products.

Our organic grains, along with reliable processing technology and full process control, result in high quality end products.

AUGA organic sugar beets are grown on our farms and processed in our local factory, immediately after harvesting, to ensure freshness.

GLUTEN / WHEAT STARCH / OAT FLAKES / BARLEY GROATS / WHOLEGRAIN WHEAT FLOUR / WHOLEGRAIN RYE FLOUR / WHOLEGRAIN SPELT FLOUR

BEET SUGAR





DAIRY



ANIMAL
WELFARE



OPEN
PASTURE

At AUGA farms, we ensure that our organic dairy cows are raised in strict compliance with environmental and animal welfare standards.

By grazing in natural pastures during the summer and feeding on our own, locally grown and prepared organic feed throughout the year, our cows yield high-quality, delicious milk.

We ensure feed to final product process control.

We produce more than 25 thousand tons of organic milk per year.

RAW MILK / SKIMMED MILK POWDER / SWEET CREAM BUTTER / CREAM



LT-EKO-001
EU Agriculture





ANIMAL FEED



**GROWN USING
NATURAL AND
EARTH-FRIENDLY
METHODS**



**SOURCE OF
PROTEIN**

AUGA organic animal compound feed is a protein-rich balance feed for dairy cows and layer hens that, in combination with the farm's own grain, perfectly complements the ration. The interaction of different protein sources and the fiber content contained ensures maximum feed and nutrient utilization. It is the perfect composition with all the necessary minerals and vitamins.

Only strictly controlled, own organic raw materials come into the AUGA compound feed. Our compound feed relies on the highest quality of raw materials and works with strict control and certification system. All bagged AUGA feeds are "GMO-free" BIO certified according to EU standards.

Innovative production processes and the most modern mixing systems add AUGA feed with the help of expander technology. This process ensures thermally disrupted, hygienically high-quality products.



LT-EKO-001
EU Agriculture

CONCENTRATED FEED FOR DAIRY COWS AND LAYER HENS





**CLIMATE
COMPENSATED
PAPER**



www.augaorganics.com