# **Gobor Farm**

### **Our Farm:**



Gobor farm is a three generation organic family farm, located in the middle of Hungary's biosphere serve, Kiskunság National Park, between the Danube and Tisza Rivers. The Kiskunság National Park was founded in 1975 stretches across the region of the Great Hungarian Plains, located halfway between Ágasegyháza and Orgovány. Its valuable flora and fauna contribute to unique quality of Kiskunság National Park,

pristine, away from city contamination and pollution. Our farm's unique location provides us the opportunity to practice environmentally friendly bee farming and management. We are committed to organic farming, hands-on beekeeping and dedicated to maintain the natural resources, free of pesticides and chemicals. As one of the pioneers in organic bee farming in the area, we are committed to delivering the purest natural honey to our customers.

#### Flowers:

In its pristine surroundings of the Kiskunság National Park, two most important Hungarian Wild Honey plants (White Acacia Robinia pseudoacacia and Milkweed Asclepias syriaca) can be found in the vast natural reserve. Acacia honey is widely popular due to its light color and mild aromatic flavor, while Millkweed is a nectar source that attract honey bees. The two plants are in bloom in succession, which extends the pollination season and ideal for producing monofloral, pure and natural. Perfect source for no pesticide and residue free organic honey.



### **Unique Advantage:**



What makes Gobor Farm unique and rise above other competitors? It is the pristine environment of the Kiskunság National Park, currently under strict protection of the Hungarian Government and UNESCO. Due to its restrictive landscape, large-scale agriculture was never developed. We are far away from the busy resorts, traffic and any pollutants. Unlike other bee-keepers who typically migrate from one location to another because of inadequate supply;

composition, quantity and quality of honey plants, etc., the Gobor Farm bees are kept busy with local flowers available from over 76,600 Hectors of natural reserve land. The migration itself could adversely impact the health of bees as well as the quality of honey. Very few areas remain that are natural and contaminants free. Fortunately, our healthy vegetation is thriving from early spring to late autumn in the countryside. The availability of local wild honey plants contribute significantly to the quality of honey. No fertilizer or pesticides and never touched by human like a flower farm.



## **Gobor Bee Products:**



**Acacia Honey**: collected from the flower of white Acacia (Robinia pseudoacacia). Nearly colorless, liquid for a long time due to the significant content of fructose, a natural disinfectant.



**Milkweed Honey**: honey of untouched areas (made from the flower of Asclepias syriaca). Very distinctive, spicy scented honey, real ' hungaricum '.



Wild Flower Honey: from a variety of flowers and vegetation in the National Park. It locks in the raw, fullness and diverse flavor of the seasonal ground vegetation. This honey is the richest in minerals, dark in color, the taste, aroma and flavor varies depending on the season and dominant flowers at the time of nectar is collected.



**Bee Pollen**: the pollen of plants, rich in vitamins, sugars, amino acids (20 other types) and minerals. Benefits include the increase of red blood cell counts, aide in indigestion, assist in depression and improve blood pressure.

**Propolis**: fragrant, resinous, sticky material, collected from trees by bees and used to protect the hives from outside contaminants, a natural disinfectant. The therapeutic effect of propolis is known since the ancient times. Propolis is an excellent natural antibiotic and immune system booster. It is also considers as regenerative and used as painkiller.

A combination of any of the products listed above (honey with propolis and pollen) are available. Additional products available include mixed nuts (walnuts, almonds, hazelnuts) in honey.