

Our mandate is centred around coexisting with nature, creating a balance between people and their environment, and learning to be a part of the environment's highly complicated - but all the more remarkable - system.

The Bird-Human Cooperation System's vision is for man and nature to coexist with mutual benefit, where agriculture and food production are based on pre-existing resources, such as the numerous invaluable creatures living around us, especially our birds. Our goal is to connect a wide range of nature-centred tendencies that result in agroecological solutions, regenerative agricultural objectives and sustainable food production systems. We aim to transform social thinking and action toward a more systemic, long-term perspective, fostering prosperous coexistence and cooperation between man and the animal world.

Contact Us

- A Romonya, Hungary
- **E** bird.nbs.hungary@gmail.com
- W bird-nbs.hu



Feather Friendly® Bird Deterrent Markers are the trusted, scientifically-proven solution for preventing bird glass collisions. We are tested and approved by the American Bird Conservancy, Dr. Daniel Klem Jr., and many others.

Since 2006, over 7 million sq. ft. of product has been installed worldwide, with a durability and longevity of 15+ years.

Contact Us

- A 2207 Dunwin Dr. Mississauga, ON L5L 1X1
- **E** info@featherfriendly.com
- **W** featherfriendly.com
- **P** 1.888.874.1755



Ecological Protection Practices In Hungary







Ecological Farm and Bird-Nest Box Station

My name is Amrein Tamásné Miskolczi Boglárka. I deal with ecosystem restoration, biodiversity, nature conservation and agroecological projects.

In recent years, I have developed an innovative agroecology and ecosystem protection practice called the Bird-Human Cooperation System. It is a mutualist production model that builds on the cooperation between birds and humans and the principle of mutual benefit, one that can realize nature-centred and sustainable agriculture and landscape management.

In addition to my scientific work, I run an organic farm in Hungary named the Ecological Farm and Bird-Nest Box Station, where I practice chemical-free farming. I deal with herbs, wild berries, and fruit trees, including indigenous varieties. Part of the farm is an extensive Bird-Nest Box Station, where I help the lives of the species that settle here with dozens of animal protection tools.

I believe in the power of cooperation and thinking together, which is why I am a member of many international organizations. I also regularly participate in important international environmental protection projects. I aim to show agricultural workers that cooperation with birds is key and raise community awareness about the importance of protecting bird populations and biodiversity.

66

It is important to find solutions that can be incorporated into our everyday lives, which protect birds and help them survive.

Bird-NBS

Amrein Tamásné Miskolczi Boglárka Founder In recent decades, numerous research studies have proven that birds play a fundamental role in thriving ecosystems, preserving biodiversity, and aiding in the daily life of chemical-free farming. These wonderful creatures eliminate many parasites and pests during their daily activities, greatly helping chemical-free farming and production.

However, due to ever-increasing urbanization trends, extensive glass surfaces, and light and noise pollution, many dangers pose a serious and fatal threat to the lives of our birds. During migration, birds collide with reflective glass surfaces in increasing numbers and die by the millions. The reduction in the overall population

of birds is also evident in nature. As species become rarer, the number of individuals decreases. As a result of this and the accompanying climate changes, the number of pests increases. The severity of the damage and the chemical response to try and correct it heavily pollutes the environment and the local biodiversity, including human health and life.

For these reasons, it is important to find solutions that can be incorporated into our everyday lives, which protect birds and help them survive. Thankfully, there are solutions which offer the perfect opportunity to prevent collisions in both institutional and private environments, thereby saving millions of birds. Through mitigation, we can encourage environmental balance, chemical-free production practices, and the realization of sustainable consumption.

Based on the monitoring conducted at our Bird-Nest Box Station so far, results show glass surfaces equipped with the Feather Friendly® Bird Collision Deterrent Markers have yet to experience a single collision since installation in contrast to those glass surfaces that have not yet been treated with Feather Friendly®.

Our birds are extremely important for our future. It's time to protect them. I am grateful to the Feather Friendly® team and hope to work together on many more value-creating projects for a long time to come. I am open to collaborations, and I encourage all

partners with similar goals and values to contact me.

Let's create something good, something exemplary, together! DO FOR THE BIRDS! DO FOR

AMREIN TAMÁSNÉ MISKOLCZI BOGLÁRKA

FOUNDER OF BIRD-NBS
BIRD-HUMAN COOPERATIONS RESEARCHER
SPECIALIST IN NATURE-BASED PRODUCTION SYSTEM

