



SaiRen

Environment Friendly Bird Removal Tool



Environment Friendly Bird Removal Tool





+ What is SaiRen?

SaiRen is an **eco-friendly bird Removal Tool** that uses special plant extracts that are **harmless to humans**. SaiRen can be used by fruit farmers to protect their crops from harmful birds such as magpies and brown-eared bulbul. These birds cause more than **20% damage to the fruit yield every year.**

+ Features of the Product ▶ Perfect Elimination of Harmful Birds

<p>01</p> <p>A bird Removal Tool that mixes a variety of fragrances extracted from plants that are harmless to the human body yet still provide a strong repelling effect</p>	<p>02</p> <p>The product is designed to be easy to install, reducing the burden on the farming staff</p>	<p>03</p> <p>Eco-friendly product with special fragrances that are harmless to the human body and work only on birds</p>
--	---	---

+ Our Superior Removal Tool

- ✓ Our Removal Tool is resistant to climate change (snow and rain). The repelling effect will persist regardless of climate.
- ✓ The repelling effect of our Removal Tool lasts longer than 30-40 days.
- ✓ Our Removal Tool is cheaper than Removal Tool from other companies in terms of price when compared to the repelling effects.
- ✓ Our Removal Tool is an eco-friendly product made of natural materials that are harmless to the human body.
- ✓ The bird repelling effect of our bird Removal Tool is the best when compared to similar domestic products.
- ✓ Our repellent is easier to install and collect than other Removal Tools currently for sale in South Korea. (After opening the wrapping paper, simply hang it at regular intervals where necessary.)

+ Field Experiment

Incheon Geomdan Pear Farm

- Farm Owner : ○○ Kim
- Farm Area : About 1,000 pyeong
- Installation Date : July 18, 2010
- Pear Harvest : September 29, 2010
- Number of Removal Tool Installed : 80



▶ Incheon Geomdan Pear Farm's Test Results

“The mill is located right next to the farm and has a population of over 50 birds including magpies, pigeons, starlings, and sparrows. After the Removal Tool was installed, we began to see a sharp decline in population within the first two or three days. **We can confirm that this product was more than 95% effective against the birds.**”

+ Field Experiment

Pear Farm in Namyangju-si, Gyeonggi-do, South Korea

- Farm Owner : ○○ Lee
- Farm Area : About 1,500 pyeong
- Installation Date : August 22, 2010
- Number of Removal Tool Installed : 120



▶ Namyangju's Pear Farm's Test Results

There were roughly 50 to 60 magpies at this farm, and the damage they caused was severe. “After installing the Removal Tool, there was little damage from the magpies. In addition, the mosquitoes and mayflies that had been swarming and infesting the pear farm were eliminated, making it easier to work on the pear farm.” The owner of the farm said that as of October, **the damage the magpies had previously done to the pears had disappeared.**

+ Installation according to use

Birds		
<p>For Fruit Farms</p> <p>Install two Removal Tools per plant</p> <p>Photo of Installation on Fruit Trees</p>	<p>For Ordinary Farmhouses</p> <p>Install Removal Tool at 2 m intervals in the furrow using the support</p> <p>Photo of Installation Using the Support</p>	<p>Inside Polytunnels</p> <p>Install one Removal Tool per 33 m²</p>
<p>When To Install</p> <p>The Removal Tool should be installed when the sweetness of fruit begins to rise. In order to increase the effectiveness, please install the Removal Tool in a timely manner according to the type of fruit tree, making sure to take the duration of the product into consideration.</p>		

Precautions When Regarding the Effectiveness of the Product

If you install less than the recommended quantity, the product may not be as effective. Even after the product is installed, birds will try to approach the orchards. However, the fruit will not be damaged due to the product's olfactory disturbance effect on birds. Our Removal Tool is an eco-friendly product that can be used to reduce bird damage by more than 70%.

+ Product Shelf Life and Packaging

Package Packaging Unit	10 / bag
Effect	30 to 40 days or longer
Product Validity Period	Two years from date of manufacture

