10. Bacterial diseases associated with pest birds include Salmonella, Listeriosis, Paratyphoid, and Pasteurellosis.

11. Fungal diseases carried by pest birds include Histoplasmosis, Candidiasis, and Blastomycosis.

While many bird species are lovely to look at and listen to, others can prove to be pests. If you are bothered by unwanted birds around your property, you need the best bird deterrent product for bird control on the market. Other than the noise a large flock of unwanted birds can make or spoiling of crops, grain warehouse, cause aircraft accidents and other similar problems, pest birds can create other problems for homeowners and businesses.

1. Flocking birds can overwhelm buildings and trees, causing a large amount of feces to build up. In large amounts, feces from birds can lead to structural damage with the uric acid it contains causing corrosion to stone, metal and masonry.

2. Gutters and drains can become clogged with the nests of pest birds, causing a back up in the drainage system and leading to extensive water damage.

3. Some flocking birds, such as crows, present a danger by swooping out of trees to scare away humans, pets, or other animals.

4. Sparrow nests found in machinery have been known to cause electrical shorts, resulting in fires.

5. Bacteria, fungal agents, and parasites in bird feces can pose a health risk in a number of ways: contamination of food and water by bird feces, inhalation of faecal dust, direct contact with feces (while cleaning a bird site), and parasitic infections.

6. In 1993, several hundred New Yorkers became ill when seagull droppings contaminated an old city reservoir.

7. Health inspectors will close down food processing plants if nuisance birds are found inside, because whether by direct contamination or by airborne spores of dried feces in air ducts, exposed food can transfer disease. There are several thousand cases of Salmonella food poisoning attributed each year to this type of disease transmission.

8. Inhaling faecal dust or contaminated soil can cause flu-like illnesses which produce coughing, fever, restricted breathing, and fatigue.

9. Over forty types of parasites live either on birds or in their nests and roosting spots. Pest birds can also carry ticks, fleas, and mites. Pest birds are responsible for transmitting several hundred viral and bacterial agents including plague, encephalitis, pox, and meningitis.

10. Bacterial diseases associated with pest birds include Salmonella, Listeriosis, Paratyphoid, and Pasteurellosis.

11. Fungal diseases carried by pest birds include Histoplasmosis, Candidiasis, and Blastomycosis.

ULTRAMAX 3500 SOLAR

Quality Bird & animal Deterrent! Effective protection against pigeons, bats, crow, currawong, ibis, little corella, red wattlebird, sparrow, starling, or any birds that are attracted to your fruit trees, garden, building…, also effective to scare squirrels, rabbits, rats, bats and other animals

Great features!

- Atlants is the only electronic bird & pest control company with the knowledge, experience, products and most importantly the technology that will suit your bird or pest problem. Our specialized systems have revolutionized sonic & ultrasonic bird & pest control.

- ATLANTS specializes in advanced pest control products for viticulture, commercial and industrial buildings, horticulture, agriculture, aviation, marina/offshore including boats, yachts & ships, mining and domestic bird and pest problems.

- The ULTRAMAX 3500 solar detects all birds up to 10-meter scope from the unit, emits sound or light, or their combinations in synergy to repel any bird, without causing any harm to bird or people. It has significantly reduced or completely eliminated bird problems in thousands of deployments.

- Heavy-duty – It is made of sturdy ABS material and is a powerful speaker and super bright strobe lamp.

- Synergy - We have seen that sound devices are even more effective when used along with a visual device. This unit adopts both system plus sonic system for maximum effectiveness; birds flee the area... never to return.

- Easy to mount, generate ultrasonic sound automatically varying (AUTO RANDOM SWEEPING SYSTEM) from 10 kHz to 27 kHz to repel all different kinds of birds. Also effective against rodents, squirrels, rats, baboons...

- Ultrasound alternate time: 5-8 sec.
- Auto Change Ultrasound Frequency: 10~20 KHZ.
- Auto change Frequency Cycle:36Hz ±2Hz

- BIRDS CANNOT ACCOMODATE TO THEM THANK TO AUTO CHANGING SYSTEM

- Monitors a 120° arc up to a distance of 10-12 metres.

- Water resistant

- Easy to mount, generate ultrasonic sound automatically varying (AUTO RANDOM SWEEPING SYSTEM) from 10 kHz to 27 kHz to repel all different kinds of birds. Also effective against rodents, squirrels, rats, baboons...

- Ultrasound alternate time: 5-8 sec.
- Auto Change Ultrasound Frequency: 10~20 KHZ.
- Auto change Frequency Cycle:36Hz ±2Hz

- BIRDS CANNOT ACCOMODATE TO THEM THANK TO AUTO CHANGING SYSTEM

- Monitors a 120° arc up to a distance of 10-12 metres.

- Water resistant

- Easy to mount, generate ultrasonic sound automatically varying (AUTO RANDOM SWEEPING SYSTEM) from 10 kHz to 27 kHz to repel all different kinds of birds. Also effective against rodents, squirrels, rats, baboons...

- Ultrasound alternate time: 5-8 sec.
- Auto Change Ultrasound Frequency: 10~20 KHZ.
- Auto change Frequency Cycle:36Hz ±2Hz

- BIRDS CANNOT ACCOMODATE TO THEM THANK TO AUTO CHANGING SYSTEM

- Monitors a 120° arc up to a distance of 10-12 metres.

- Water resistant

- Easy to mount, generate ultrasonic sound automatically varying (AUTO RANDOM SWEEPING SYSTEM) from 10 kHz to 27 kHz to repel all different kinds of birds. Also effective against rodents, squirrels, rats, baboons...

- Ultrasound alternate time: 5-8 sec.
- Auto Change Ultrasound Frequency: 10~20 KHZ.
- Auto change Frequency Cycle:36Hz ±2Hz

- BIRDS CANNOT ACCOMODATE TO THEM THANK TO AUTO CHANGING SYSTEM

- Monitors a 120° arc up to a distance of 10-12 metres.

- Water resistant

- Easy to mount, generate ultrasonic sound automatically varying (AUTO RANDOM SWEEPING SYSTEM) from 10 kHz to 27 kHz to repel all different kinds of birds. Also effective against rodents, squirrels, rats, baboons...

- Ultrasound alternate time: 5-8 sec.
- Auto Change Ultrasound Frequency: 10~20 KHZ.
- Auto change Frequency Cycle:36Hz ±2Hz

- BIRDS CANNOT ACCOMODATE TO THEM THANK TO AUTO CHANGING SYSTEM

- Monitors a 120° arc up to a distance of 10-12 metres.

- Water resistant

KNOwing pest birds and problems caused by them

While many bird species are lovely to look at and listen to, others can prove to be pests. If you are bothered by unwanted birds around your property, you need the best bird deterrent product for bird control on the market. Other than the noise a large flock of unwanted birds can make or spoiling of crops, grain warehouse, cause aircraft accidents and other similar problems, pest birds can create other problems for homeowners and businesses.

1. Flocking birds can overwhelm buildings and trees, causing a large amount of feces to build up. In large amounts, feces from birds can lead to structural damage with the uric acid it contains causing corrosion to stone, metal and masonry.

2. Gutters and drains can become clogged with the nests of pest birds, causing a back up in the drainage system and leading to extensive water damage.

3. Some flocking birds, such as crows, present a danger by swooping out of trees to scare away humans, pets, or other animals.

4. Sparrow nests found in machinery have been known to cause electrical shorts, resulting in fires.

5. Bacteria, fungal agents, and parasites in bird feces can pose a health risk in a number of ways: contamination of food and water by bird feces, inhalation of faecal dust, direct contact with feces (while cleaning a bird site), and parasitic infections.

6. In 1993, several hundred New Yorkers became ill when sea gull droppings contaminated an old city reservoir.

7. Health inspectors will close down food processing plants if nuisance birds are found inside, because whether by direct contamination or by airborne spores of dried feces in air ducts, exposed food can transfer disease. There are several thousand cases of Salmonella food poisoning attributed each year to this type of disease transmission.

8. Inhaling faecal dust or contaminated soil can cause flu-like illnesses which produce coughing, fever, restricted breathing, and fatigue.

9. Over forty types of parasites live either on birds or in their nests and roosting spots. Pest birds can also carry ticks, fleas, and mites. Pest birds are responsible for transmitting several hundred viral and bacterial agents including plague, encephalitis, pox, and meningitis.

10. Bacterial diseases associated with pest birds include Salmonella, Listeriosis, Paratyphoid, and Pasteurellosis.

11. Fungal diseases carried by pest birds include Histoplasmosis, Candidiasis, and Blastomycosis.