ELECTRONIC BIRD REPELLER



The volume is adjustable. At full volume, the ULTRAMAX 4000 will protect up to 4,000m² (1½ sq mile). Effective protection against pigeons or any birds that are attracted to your fruit trees. What's more, the eagle and owl sounds can also scare off rats and mice. A light-sensitive sensor means that the ULTRAMAX 4000 only works during the day, when troublesome birds are active. That way, you are not disturbed at night and you save on electricity.

Easy to mount on a wall or post etc. (3 screws and plugs supplied).

Mains adapter for 100-220V connection can be supplied. Measures 9 x 17 x 12cm/ $3\frac{1}{2}$ " x $6\frac{3}{4}$ " x $4\frac{3}{4}$ ".

Forget those old scarecrows. The electronic repeller makes it far easier. Using the natural predatory principle to repel unwanted birds away from your farm, orchard, garden, yard or any other properties. The built-in PIR sensor detects movements and the powerful loudspeaker broadcasts predatory calls of the hawk, falcon, eagle, and owl species.

Moreover, the user may choose to use the AUTO function where a 5-30 minutes time interval may be set for the **ULTRAMAX 4000** to operate automatically. Finally, the bird repeller has a sensor that allows it to operate only in the daytime, during which birds are active, to conserve the power.



Power supply:100-120Vac,50/60 cycles / 220-240VAC,50/60cycles - Output:12VDC

Sound: Digital recording of hawks, falcons and owls

Protection Coverage: up to 1 acre (when volume knob turned to maximum) 4,000m² (1½ sq miles). PIR function: fan shaped area of 103deg, distance up to 30ft



from your farm, orchard, garden, yard or any other properties

COVERAGE AREAS UP TO 4000 Mt2

Simple yet effective: mimics the sound of birds of prey. With movement sensor. Now you can scare away unwanted birds with an extremely effective trick copied from nature. The device imitates the sounds of eagles, falcons and owls. They are stored on a special IC chip and can be authentically reproduced without hiss distortion. Other birds swiftly fly gentle away. method, chemical-free and harmless to humans and other animals.

The noises of birds of prey are made when the in-built sensor detects a movement.

Range of up to 9m/30ft over a 130° angle. Alternatively, instead of using the sensor, you can switch the device to automatic. Then the loudspeaker will emit the call of a bird of prey every 5 to 30 minutes.











