

Reppel Aves

COMPOSITION

Component	Content
Methyl Anthranilate	30% w/v
Density	$0.95 \mathrm{g/cm^3}$
рН	6–7

DESCRIPTION

Reppel Aves is formulated from biodegradable food-grade compounds. Its aversive odor and taste repel birds and reduce the damage they cause.

Mode of action: Irritates the mucous membranes and trigeminal nerve; birds must come into contact with the product.

Reppel Aves is a bird repellent product designed to limit feeding damage caused by birds in crops such as strawberries, blueberries, raspberries, currants, blackberries, cranberries, apples, pears, cherries, peaches, nectarines, plums, figs, table grapes, wine grapes, and grain cereals (maize, rice, sorghum, oats, millet).

USES

Repels birds from ornamental plants, golf courses, sports fields, parks, grain silos, water sources (without fish) near airports, and decorative fountains. Helps prevent nesting on or within structures.

The product is formulated with food-grade ingredients and is biodegradable.

APPLICATION METHOD

Apply using manual, terrestrial, or aerial sprayers with sufficient dilution to fully cover the target area. For terrestrial applications, use a volume of 150 L/ha.

Avoid applying during high temperatures, low humidity, strong winds, presence of dew or wet surfaces, or likelihood of rain. Best applied at dawn, dusk, or nighttime when birds are not present on the crop.

Effective repellency period: 7 days.

If applying once: do so one week before harvest.

If applying twice: apply at 14 and 7 days before harvest.



DOSE

Target Crops	Dose
Sunflower, Maize, Sorghum, Grapevine,	2-3 L/ha (use higher dose in areas with
Fruit Trees, Rice, etc.	high bird pressure)

PRESENTATION











