

# Genap Airfloat



The Genap Airfloat is a smart and cost-effective solution for reducing evaporation, limiting algae growth, and regulating the water temperature in your silo. Made from a robust double-layer polyethylene material, it floats directly on the water surface and is designed with an integrated edge that dips into the water, ensuring it stays in place – even in windy conditions.

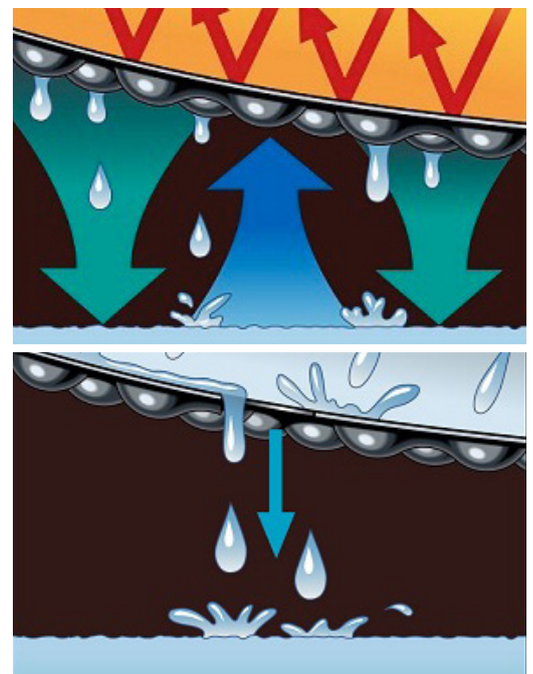
The cover features a light grey top layer that reflects sunlight effectively, helping to stabilise water temperature and reduce heat gain. The black bottom layer prevents light from penetrating into the water, inhibiting photosynthesis and limiting algae growth. Small perforations in the surface allow rainwater to pass through, preventing water build-up and supporting rainwater harvesting.

Unlike other systems, the Airfloat requires no heavy components or complex installation. Simply position the cover and let it float – it's that easy.

Available in all sizes and supplied as a single cover tailored to your silo, the Genap Airfloat offers a practical and reliable way to improve water quality and reduce water loss.

## Technical specifications

- Twin-sheet polyethylene with insulating air cells
- Light grey top layer for optimal sunlight reflection
- Black bottom layer to block light and inhibit algae growth
- Perforated surface for rainwater drainage and harvesting
- Integrated edge that dips into the water to hold cover in place
- Custom-made to fit any silo diameter



- ✓ Reduces evaporation and algae growth
- ✓ Wind-resistant design with integrated edge
- ✓ Quick and easy installation – no heavy materials needed

## Would you like more information?

Go to [genap.com/en](https://genap.com/en) or contact us directly to discuss the options.

