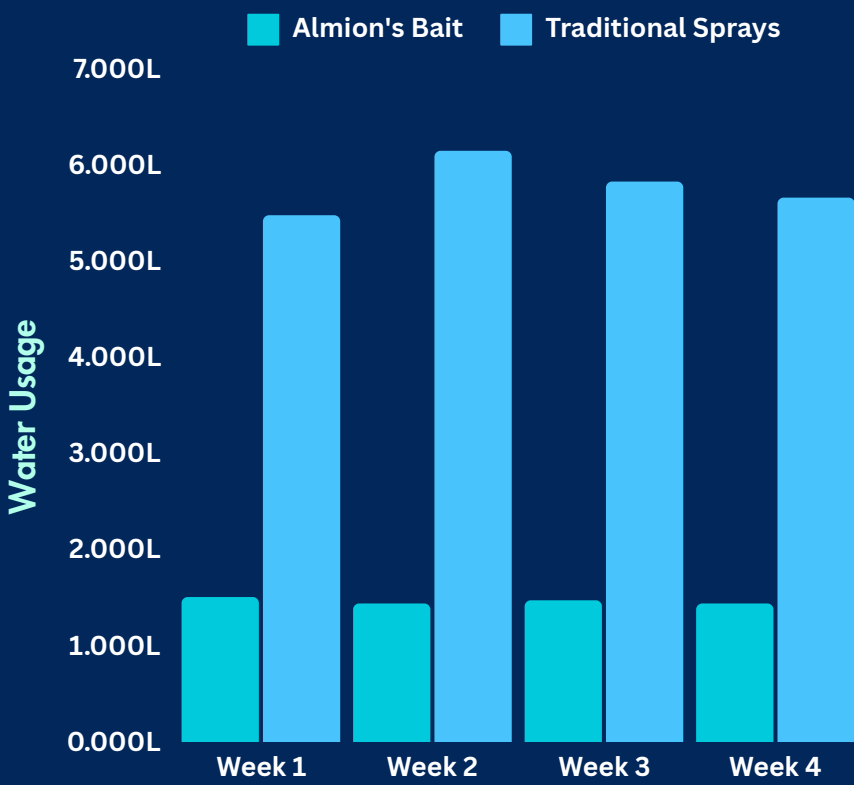


THE WATER-SMART MOSQUITO CONTROL APPROACH – KEY INSIGHTS FROM ALMIONS

DATA INFOGRAPHIC

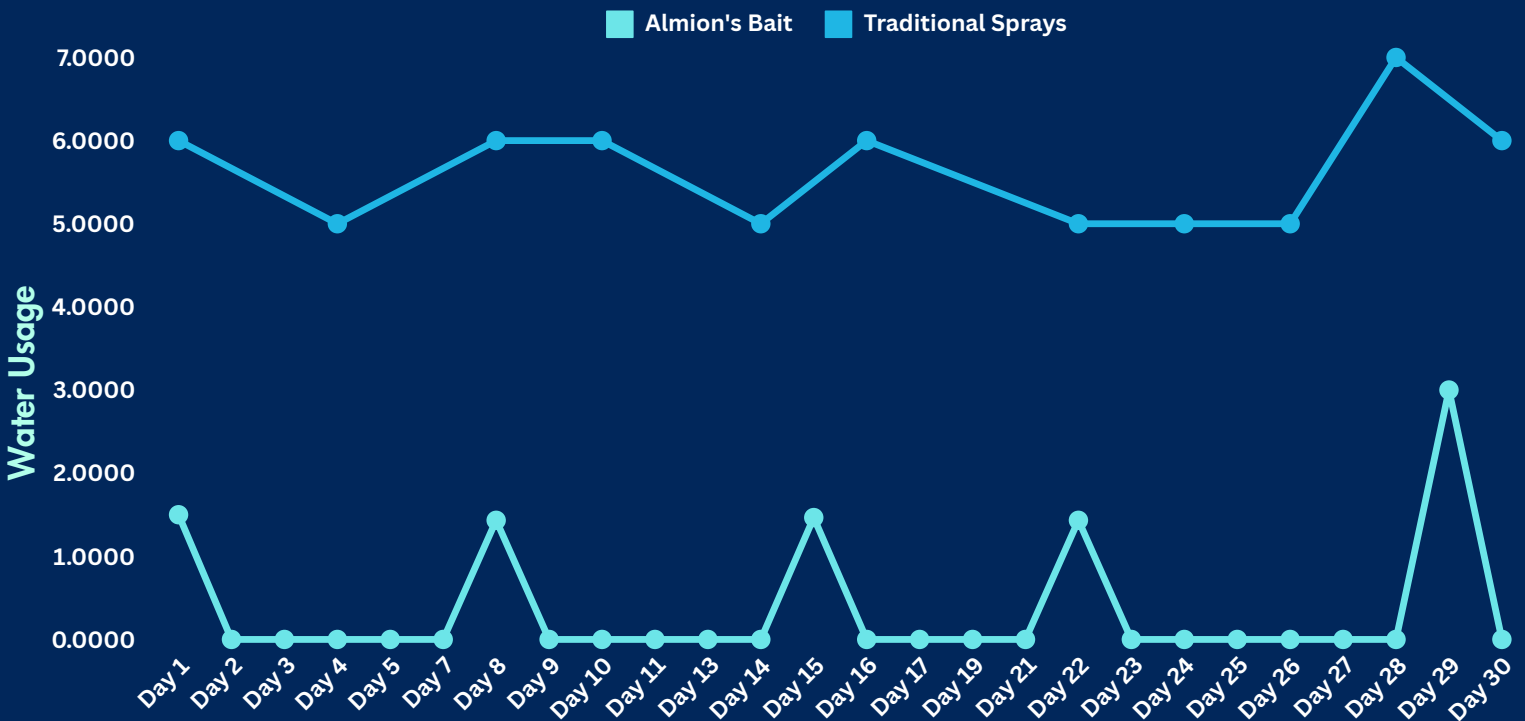
Water Saved, Future Secured

Weekly Water Usage Comparison: Almion's Bait vs. Traditional Sprays



This chart compares weekly water usage between Almion's Bait Technology and traditional sprays. Almion's targeted application consistently uses significantly less water, reducing overall consumption while maintaining effective mosquito control.

Application Frequency Over 30 Days: Almion's Bait vs. Traditional Sprays



This chart compares the treatment frequency of Almion's Bait Technology and traditional mosquito control over 30 days. Almion's method requires far fewer applications due to its long-lasting effectiveness, while traditional methods need frequent reapplications, leading to higher water usage.

Estimated Water Use Per Month in Large Housing Complexes

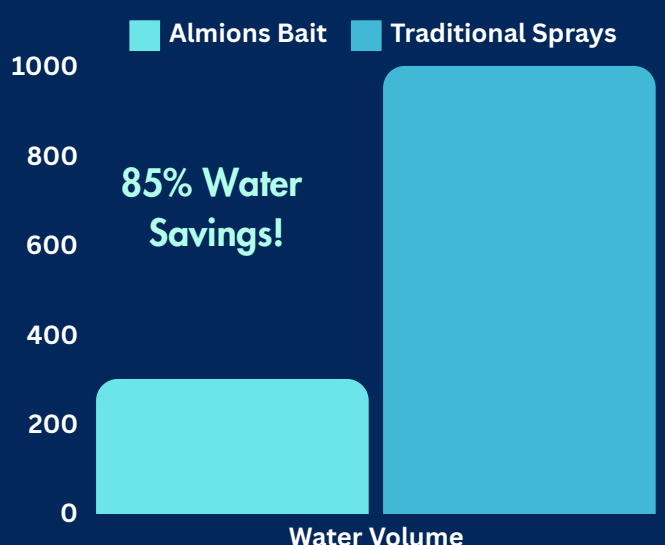
Almion's Bait: 120L/month

Traditional Sprays: 960L/month



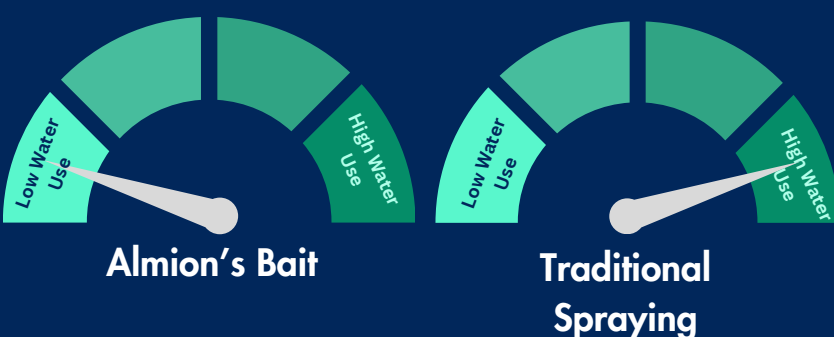
The housing society visuals show a stark contrast in water usage. Almions' bait requires just 120L/month, while traditional spraying consumes 960L/month. This highlights how Almions' solution could significantly reduce water consumption in large housing societies by 85%.

Large-Scale Water Savings: Almion's Bait vs. Traditional Methods



This estimated comparison shows Almions' bait uses 85% less water than traditional spraying in large housing complexes. With targeted application and fewer treatments, it offers a highly sustainable mosquito control solution.

Water Efficiency Per Application: Almion's Bait vs. Traditional Methods



This gauge comparison illustrates the water used per application. Traditional methods consume 4x more water, while Almion's bait requires significantly less, ensuring effective mosquito control with minimal water waste.