

Biogents attractant for Asian tiger and yellow fever mosquitoes

The attractant is an artificial odor that mimics scents found on human skin and was developed to enhance the attractiveness of traps for mosquitoes.

- The Biogents attractant is especially attractive to the Asian tiger mosquito (Aedes albopictus), the yellow fever mosquito (Aedes aegypti), the Polynesian tiger mosquito (Aedes polynesiensis), and in some regions also to the southern house mosquito (Culex quinquefasciatus).
- It is the first attractant to be scientifically proven to enhance the efficacy of many different trap types.
- It also **increases the attractiveness of CO₂** for many species.
- Biogents received EPA registration for the attractant "BG-Sweetscent" (EPA Reg. No.: 87 472 - 1) in the United States of America.
- Biogents attractants are **internationally patented.**



Versions of the Biogents attractant

The Biogents attractants are offered in two different versions:



 The "BG-Sweetscent" lasts up to 2 months, was developed for the end consumer market and can be ordered via our webshop. The BG-Sweetscent is EPA registered in the USA.

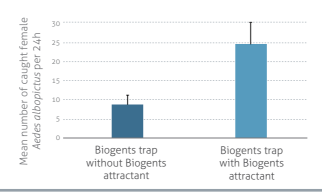


The "BG-Lure" lasts up to 5 months and was developed for the professional market (mosquito control organisations, researchers, public health, and governmental organisations). To order the BG-Lure, please contact sales@biogents-usa.com.

Proven efficacy of Biogents attractants

Numerous studies show that Biogents traps with Biogents attractants are by far the best tools on the market to collect *Aedes albopictus*, *Aedes aegypti*, and *Aedes polynesiensis*. For example, in a study in Cesenatico (Italy) where the Asian tiger mosquito is widespread, a study with Biogents traps showed a 3-fold increase in the catch rates of *Aedes albopictus* when using a trap with Biogents attractants versus traps without an attractant:

Mean catch rates of Aedes albopictus in BG-Sentinel traps with and without BG-Lure



In many traps, Biogents attractants also increase catch rates for Asian tiger and yellow fever mosquitoes

Highest catch rates are achieved when using the **Biogents attractant in combination** with a **Biogents** trap.

The attractants are also the first that have been **scientifically proven to enhance the efficacy of many different trap types** for *Aedes aegypti* and *Aedes albopictus*. Scientific studies show that in some cases Biogents attractants can increase the catch rates of other commercially available mosquito traps up to 16 fold.

Factor by which the catch was increased with Biogents attractant in different traps

	Mosquito Magnet Liberty ³	MosClean UV LED ¹	Dynatrap DT2000XL ¹	Bite Shield Protector ¹	Blue Rhino Bite-Guard SVE6211 ¹
Yellow Fever Mosquito	16 x	10 x	6 х	10 x	1.2 x
	MosClean UV LED ¹	Dynatrap DT2000XL		Bite Shield Protector ¹	
Asian Tiger Mosquito	4.5 x	2 x		9 х	2 x
	Mosquito Magnet ²	Dynatrap DT1000-12		no Bite-Guard 'E6211 ¹	Black Flag ¹
Asian Tiger Mosquito	8 x	2 x		3 x	4 x

¹ Conference paper: M. Geier, D. Kline, S. Willis, J. Urban and S. Gordon (2017) Biogents Sweetscent Lure increases the collection rates of *Aedes aegypti* and *Aedes albopictus* in commercially available homeowner mosquito traps, Poster, February 2017, San Diego, CA, American Mosquito Control Association. Link to the poster: https://www.biogents.com/pdf/aaa.pdf

² Willis, S. et al. (2015): Mosquito Trap Comparisons Using Biogents Lures. Louisiana Mosquito Control Association

³ Kröckel U., Rose A., Eiras Á.E. & Geier M. (2006) New tools for surveillance of adult yellow fever mosquitoes: Comparison of trap catches with human landing rates in an urban environment. Journal of the American Mosquito Control Association 22: 229-238.

Technology

Biogents attractants are safe and easy to use. Using controlled release technology developed in Germany, a combination of three components found on human skin are specially formulated to imitate the scent of a human body.

- A more natural emission pattern this cocktail of active molecules is optimally released to resemble the natural emission of human skin odors.
- Protection against environmental influence the waterproof envelope allows a diffiusion of
 the components through the packaging membrane. At the same time the components are
 protected against rain, humidity and light.
- Excellent emission profile the active ingredients are formulated into polymeres that allow a controlled release of the attractant over the lifetime of the lure.



Contact

For more information about Biogents attractants please have a look at our webpage www.biogents-usa.com or contact us at sales@biogents-usa.com.