TECHNICAL DATA

MetaLarv® XRP

Mosquito Growth Regulator

Extended Residual Catch Basin Control

Based on US field evaluations, MetaLarv® XRP Mosquito Growth Regulator provides on average 90-100 days of operational residual control in catch basins following a single application under typical environmental conditions.

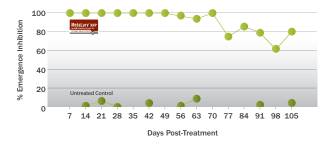
In addition, MetaLarv XRP provides multiple point sources within a catch basin (vs. a single point source for briquets) for CONSISTENT, residual control, application over application.

Duration of residual control is generally determined by habitat conditions and application rate. Consult your local Valent BioSciences or distributor representative for details regarding local conditions.

FIELD STUDY

El of $\it Culex pipiens$ in naturally infested catch basins after treatment in Nebraska (Replicates: 10)

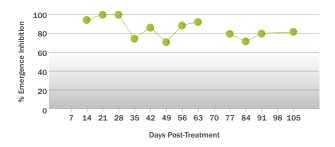
Treatment included one MetaLarv XRP per catch basin.



FIELD STUDY

El of *Culex quinquefasciatus* in naturally infested catch basins after treatment in Florida (Replicates: 20)

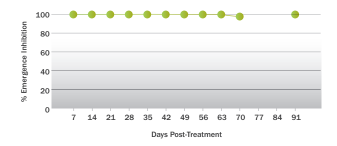
Treatment included one MetaLarv XRP per catch basin.



FIELD STUDY

El of *Culex pipiens* in naturally infested catch basins after treatment in Oregon (Replicates: 10)

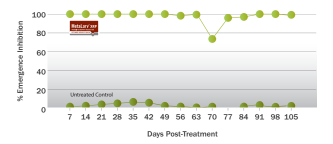
Treatment included one MetaLarv XRP per catch basin.



MICROCOSM STUDY

El of *Culex quinquefasciatus* in simulated catch basins after treatment in California (Replicates: 5)

Treatment included one MetaLarv XRP per catch basin.





TECHNICAL DATA

MetaLarv® XRP

Mosquito Growth Regulator

CONTACT US

To learn more about MetaLarv® XRP call 800.323.9597 or visit us at www.valentbiosciences.com/publichealth/products/metalarv/

Valent BioSciences is an ISO 9001 Certified Company

Read and follow the label instructions before using.

METALARV, and the VALENT BIOSCIENCES LOGO are trademarks of Valent BioSciences LLC. Valent BioSciences owns registrations for these marks in the United States and elsewhere.



