

The real cost of a mosquito control product is determined by totaling all treatment costs (i.e. aerial application, pre and post-treatment inspection labor, vehicle, supervision and administrative overhead) plus the control material cost divided by the days of residual control. The information below provides the material cost per day of each Aquaprene™ formulation.

Formulation	% A.I.	Residual Control	Prehatch / Preflood	Multi Brood	Unit Cost	Cost Per Day	Formulation Attributes
<b>Liquids</b>							
Aquaprene Wettable Powder	39.20%	> 7 days	yes	yes	\$25.00/WSP	\$0.71/acre	Controlled release Wettable Powder treats 5 acres per unitized water soluble pouch. Unique Prehatch liquid application. Can be used to make sand granules.
Altosid Liquid Larvicide	5.00%	5 days	no	no	\$232.55 gal	\$1.45/acre	Microencapsulated Liquid
Altosid Liquid Concentrate	20.00%	5 days	no	no	\$850.00 gal	\$1.33/acre	Microencapsulated Liquid
<b>Tossits</b>							
Aquaprene Tossits	1.80%	> 7 days	yes	yes	\$1.80/WSP	\$2.06/acre	Tossit water soluble pouch controls 1/8 acre (5,445 sq. ft.) from a single application point. Use multiple Tossits to treat sites of all sizes. Tossits are a revolutionary time and labor savings formulation. Tossits are easy to apply and do not require application equipment.
<b>Granules</b>							
Aquaprene Granules	0.30%	> 7 days	yes	yes	\$2.75 lb	\$1.96/acre	50% more active ingredient for longer residual and lower application rates. Uniform high density sand carrier for improved calibration. Virtually dust free granules.
Altosid SBG	0.20%	5 days	no	no	\$2.47 lb	\$3.95/acre	Shorter residual
Aquaprene XL Granules	2.80%	40 days	yes	yes	\$14.50 lb	\$1.81/acre	Controls twice as long as XR-G so you can treat half as often. Uniform high density sand carrier for improved calibration. Virtually dust free granules.
Altosid XR-G	1.50%	21 days	yes	yes	\$7.38 lb	\$1.76/acre	Shorter residual
<b>Pellets</b>							
Aquaprene XL Granules	2.80%	40 days	yes	yes	\$14.50 lb	\$1.81/acre	Long lasting formula, granules virtually dust free, uniform sand size improves calibration and treatment accuracy.
Altosid Pellets	4.25%	30 days	yes	yes	\$24.09 lb	\$2.41/acre	Shorter residual
<b>Briquets</b>							
Aquaprene Briquets	2.50%	> 45 days	yes	yes	\$0.95 each	2.1c/100 ft. <sup>2</sup>	General use formulation, shape & label. Clean to the touch, no residue in handling. Longer lasting formula.
Aquaprene Catch Basin Briquets	2.50%	> 45 days	yes	yes	\$0.95 each	2.1c/100 ft. <sup>2</sup>	Catch basin specific formulation, shape & label. Clean to the touch, no residue in handling. Longer lasting formula.
Altosid Briquets	8.62%	30 days	yes	yes	\$0.95 each	3.2c/100 ft. <sup>2</sup>	Shorter residual
Aquaprene XL Briquets	2.50%	170 days	yes	yes	\$2.77 each	1.6c/100 ft. <sup>2</sup>	General use formulation, shape & label. Clean to the touch, no residue in handling. Longer lasting formula.
Altosid XR Briquets	2.10%	150 days	yes	yes	\$2.77 each	1.8c/100 ft. <sup>2</sup>	Shorter residual
Aquaprene XL Catch Basin Briquets	2.50%	170 days	yes	yes	\$2.77 each	1.6c/100 ft. <sup>2</sup>	Catch basin specific formulation, shape & label. Clean to the touch, no residue in handling. Longer lasting formula.
Altosid XR Briquets (Ingot shape)	2.10%	150 days	yes	yes	\$2.77 each	1.8c/100 ft. <sup>2</sup>	Shorter residual, catch basin specific shape.

To order, call toll free 888-846-7233 or visit [www.aquaprene.com](http://www.aquaprene.com).

Altosid® is a registered trademark of Central Life Sciences Corporation. Aquaprene™ is a trademark of B2E Biotech LLC. © 2007 B2E Biotech.

Always read and follow label directions.