














# Choosing the right biocide is important.

Solving bacteria and fungus problems in fuel is serious business.  
It's important to make the **right choice**. Here's what you need to know.

BIOCIDES TREATMENT		BELLICIDE	BIOBOR JF (Diborinane)
	<b>Cost to treat</b> (how much will it cost you to solve the problem?)	 <b>As low as \$0.02/gal.</b>	<b>Up to \$0.12/ gal</b>
	<b>Contact time to a complete kill</b> (how long does it take to work?)		
	<b>Effectiveness after 1 week</b> (is it still working after one week?)		
	<b>Effectiveness after 4 weeks</b> (is it still working after four weeks?)		
	<b>Sensitivity to pH</b> (do microbial acids in the fuel keep it from working?)		

 = Best Choice

 = Acceptable Choice