

## SHOTSHELL PERFORMANCE

	High Velocity	Low Velocity	Standard Deviation	Number of Pellets
<b>Winchester</b>				
Bismuth BBs, 1 5/8 oz.	1,267 fps	1,086 fps	181 fps	81
Bismuth No. 2s, 1 5/8 oz.	1,246 fps	1,099 fps	147 fps	138
<b>Federal</b>				
Tungsten BBs, 1 1/8 oz.	1,358 fps	1,167 fps	191 fps	59
Tungsten No. 2s, 1 1/8 oz.	1,388 fps	1,189 fps	199 fps	106
<b>Federal</b>				
MHV Steel BBs, 1 1/8 oz.	1,402 fps	1,245 fps	157 fps	81
MHV Steel No. 2s, 1 1/8 oz.	1,428 fps	1,232 fps	196 fps	141
<b>Federal</b>				
Mag Lead BBs, 2 oz.	1,087 fps	1,233 fps	146 fps	94
Mag Lead No. 2s, 2 oz.	1,123 fps	1,256 fps	133 fps	174

Tungsten is faster than comparable bismuth-tin or lead loads and approached steel velocities. But the velocity difference was due mostly to the relative weight of the payloads.

Bismuth-tin's pellet count averaged 81 BBs per load tested (more room in the hull), compared to 59 BBs for the tungsten-iron loads; 94 lead BBs, and 81 steel BBs.