



## Spinnerbait Color Selection

Lighting	Water Clarity	Lure Body	Front Blade	Rear Blade
<b>Sunny</b>	Crystal Clear	Naturals	Nickel or White	
	Clear	Naturals or Light Colors	Gold, Nickel, or Red	Nickel
	Light Stain	All (experiment)		
	Heavy Stain	Bright or Dark Colors	None, Gold, or Colors	Gold or Colors
	Muddy	Chartreuse, Black, or Fluorescent Red	None	Chartreuse, Black, or Fluorescent Red
<b>Overcast</b>	Crystal Clear	Naturals	Nickel, White	
	Clear	Naturals or Light Colors	Gold or Colors	Nickel
	Light Stain	Bright or Chartreuse	Gold or Colors	
	Heavy Stain	Chartreuse, Black, or Fluorescent Red	None	Chartreuse, Black, or Fluorescent Red
	Muddy	Black	None	Black
<b>Night, Full Moon, or Dock Lights</b>	Crystal Clear	Dark or Black	None	Black, Gold, or Nickel
	Clear			Black or Gold
	Light Stain	Black	None	Black
	Heavy Stain			
	Muddy			
<b>Night or No Moon</b>	All	Black	None	Black

### Important Notes

- Single blades produce far more sound and vibration than multiple blades, which cancel out each other.
- The less light is available, the more fish rely on sound to locate prey. Therefore, using a front blade becomes less effective as water clarity decreases.
- Water clarity diminishes as depth increases due to sediment suspended in the water.
- While most colors tend to become muted as light dims, fluorescents remain vivid longer.

For more spinnerbait tips, go to [secretweaponlures.com](http://secretweaponlures.com)