Flea beetle	Potentially beneficial habitat	Potentially detrimental habitat	Other notes; references
	characteristics	characteristics	
A. cyparissiae	-Green needlegrass (Nassella viridula) communities		[63]
	-Leafy spurge stems >51 cm tall, at densities of 50-125/m²		
	-Soils with 40-60% sand		
A. czwalinae	-Continental climate with warm, dry summers	-Dry sites with clay soils or high ant numbers	[64]
	-Mesic loamy soils		
A. flava	-Full sun sites	-Clay and/or acidic soils	1 <sup>st</sup> flea beetle released in the United States, but as of 2004 only
		-Deep shade	extremely successful at a site near Bozeman, MT [65]
A. lacertosa	-Open, sunny, mesic to moderately dry sites	-Areas with high ant activity	[66]
	-Moderately leafy spurge stem densities		
A. nigriscutis	-Dry sites with full sun and needle and thread grasses (Hesperostipa spp.)		First released in Canada in 1983 [67,140]
	-Leafy spurge stems <45 cm tall and at densities of <60 stems/ m <sup>2</sup>		
	-Well-drained soils with <3% organic matter		