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Title:	On a mild generalization of the Schönemann irreducibility criterion						
Authors:	Jakhar, A. (/jspui/browse?type=author&value=Jakhar%2C+A.)						
	Sangwan, N. (/jspui/browse?type=author&value=Sangwan%2C+N.)						
Keywords:	Eisenstein criterion						
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Citation:	Communications in Algebra, 45 (4)						
Abstract:	We state a mild generalization of the classical Schönemann irreducibility criterion in $\mathbb{Z}[x]$ and provide an elementary proof.						
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