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
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
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
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
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6710 dx.doi.org/10.1021/jf200537w

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6740 dx.doi.org/10.1021/jf200993f

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6765 dx.doi.org/10.1021/jf201096v

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6776 dx.doi.org/10.1021/jf201162g

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6790 dx.doi.org/10.1021/jf200757h

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*Toxicology in Agriculture and Food***Fate of Iprovalicarb, Indoxacarb, and Boscalid Residues in Grapes and Wine by GC–ITMS Analysis**

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