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Title: Release of antimony from contaminated soil induced by redox changes

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8 **Highlights**

- 9 • Sb(V) was rapidly reduced to Sb(III) in the anaerobic, calcareous soil
10 • Sb(III) was the dominant Sb species under reducing conditions
11 • The reduction of Sb(V) immobilized Sb, as Sb(III) binds stronger to Fe phases
12 • The previously immobilized Sb(III) was released again under Fe-reducing conditions

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