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Breaking the witches' spell: towards steering the soil microbiome for volatile-mediated control of the root parasitic weed *Striga*

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Breaking the witches' spell

Towards steering the soil microbiome for
volatile-mediated control of the root parasitic weed *Striga*

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Breaking the witches' spell

**Towards steering the soil microbiome for volatile-mediated
control of the root parasitic weed *Striga***

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Breaking the witches' spell: Towards steering the soil microbiome for volatile-mediated control of the root parasitic weed *Striga*

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“My life has been full of terrible misfortunes most of which never happened”

Michel de Montaigne

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