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Understanding disease suppressive soils: molecular and chemical identification of microorganisms and mechanisms involved in soil suppressiveness to *Fusarium culmorum* of wheat

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Understanding disease suppressive soils

*Molecular and chemical identification of microorganisms and mechanisms involved in soil suppressiveness to *Fusarium culmorum* of wheat*

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The sky is not always blue, especially when it rains.

Nie zawsze niebo jest niebieskie, szczególnie kiedy pada deszcz.

T. Pełczyński

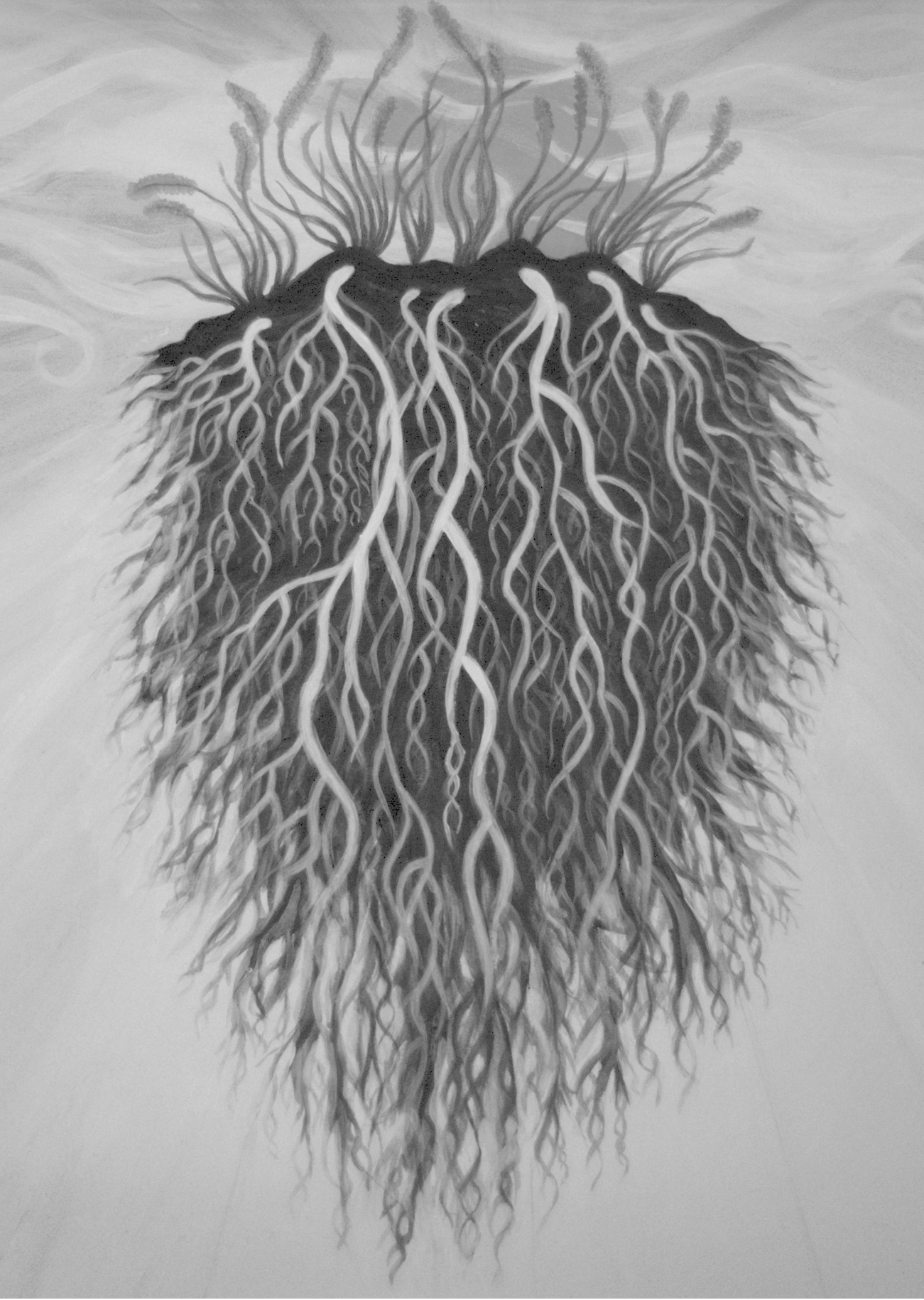


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