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Supplement of

Contribution of fine tree roots to the silicon cycle in a temperate forest ecosystem developed on three soil types

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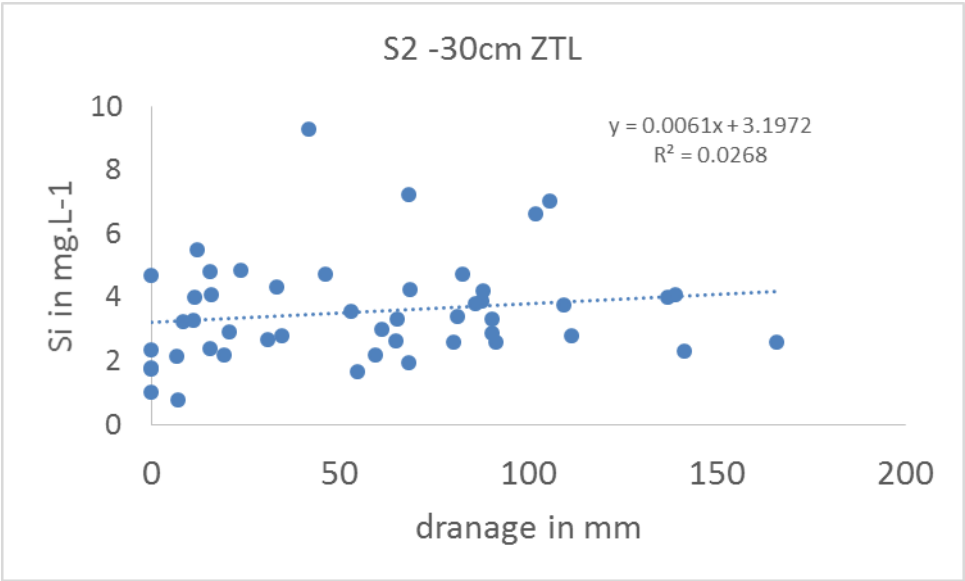


Figure S1: Relationships between drainage and ZTL Si concentration at -30 cm in S2 (eutric cambisol)

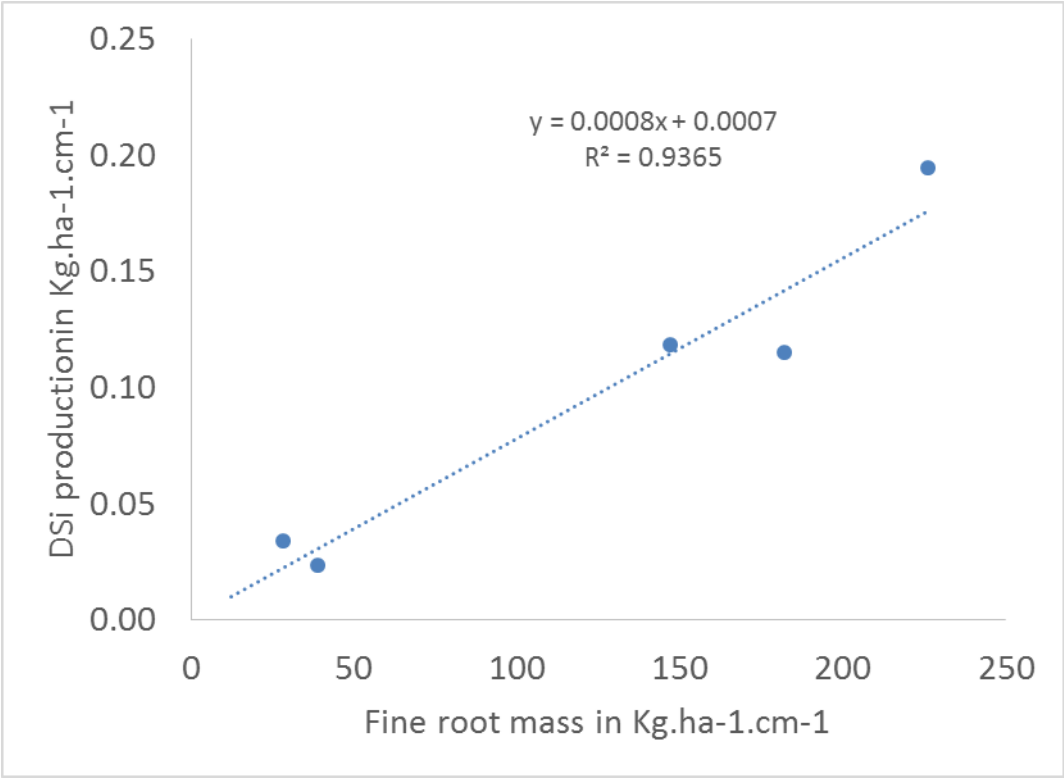


Figure S2: Relationships in fine root content and annual Si production in the 10-60 cm soil layers.