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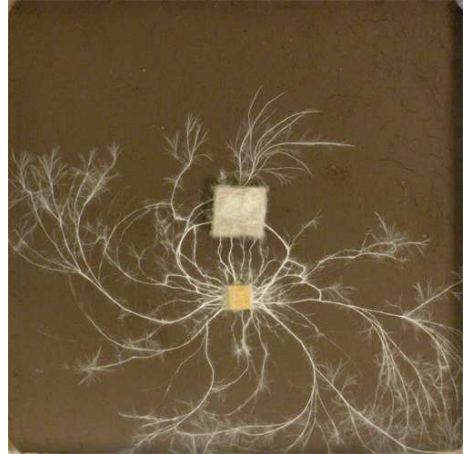
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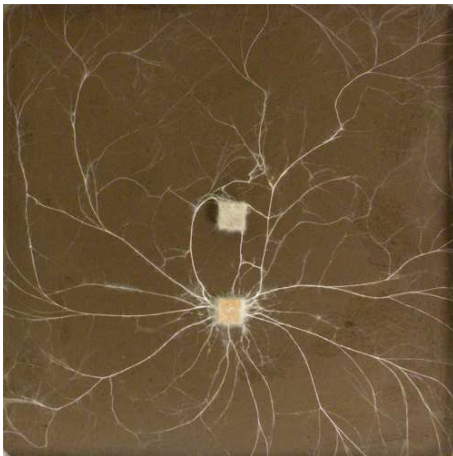
0.5 cm<sup>3</sup> bait



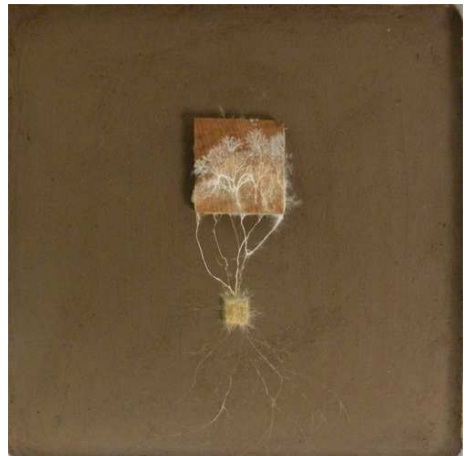
4 cm<sup>3</sup> bait



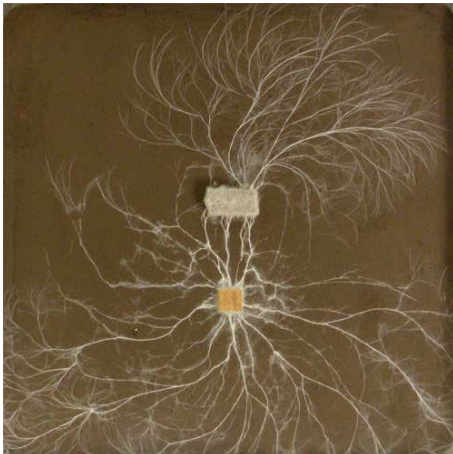
1 cm<sup>3</sup> bait



16 cm<sup>3</sup> bait



2 cm<sup>3</sup> bait



36 cm<sup>3</sup> bait

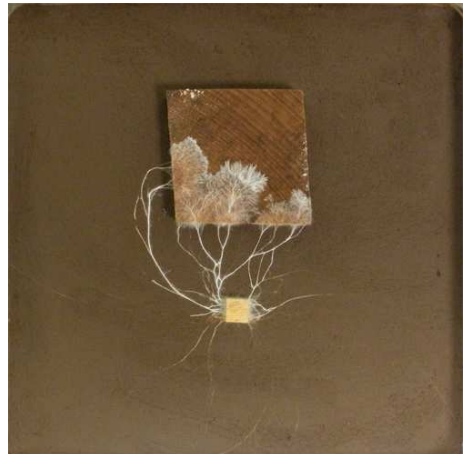
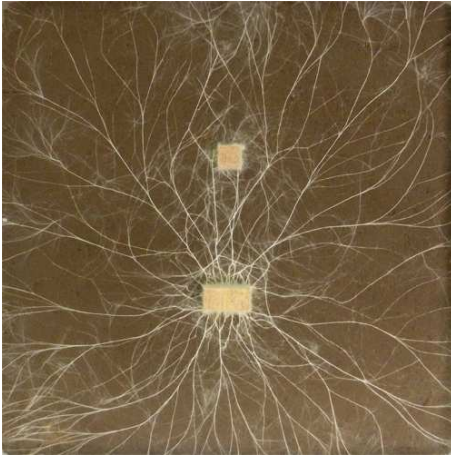
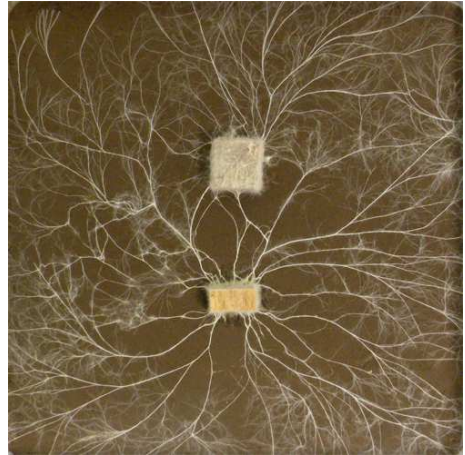


Fig. S4a Typical images of soil microcosms for 0.5 cm<sup>3</sup> inoculum 48 days after coupled with baits of six different sizes. Bottom blocks are inoculum and top blocks are bait.

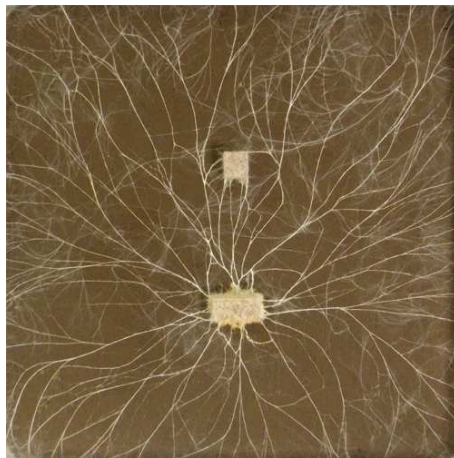
0.5 cm<sup>3</sup> bait



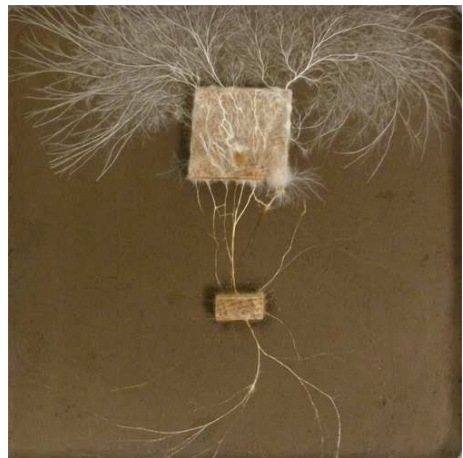
4 cm<sup>3</sup> bait



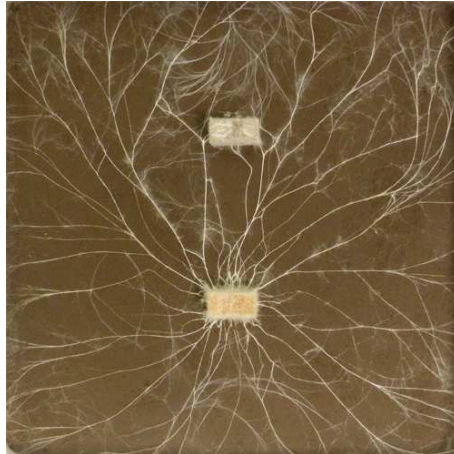
1 cm<sup>3</sup> bait



16 cm<sup>3</sup> bait



2 cm<sup>3</sup> bait



36 cm<sup>3</sup> bait

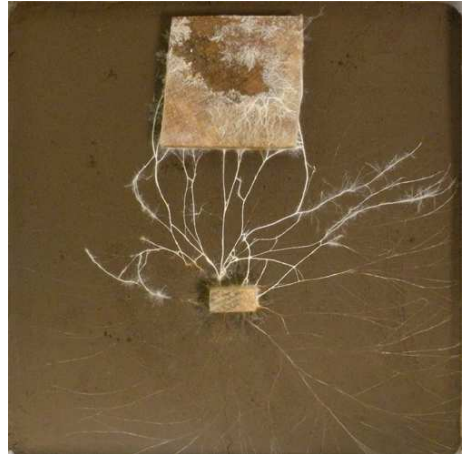
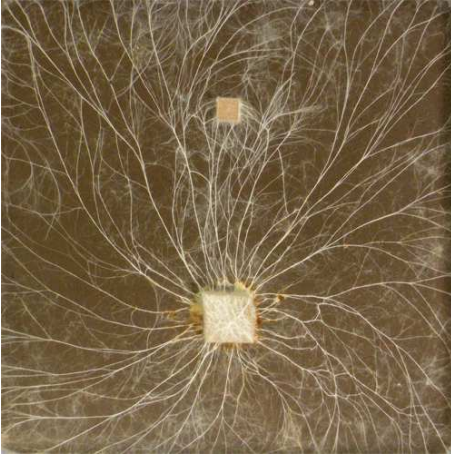
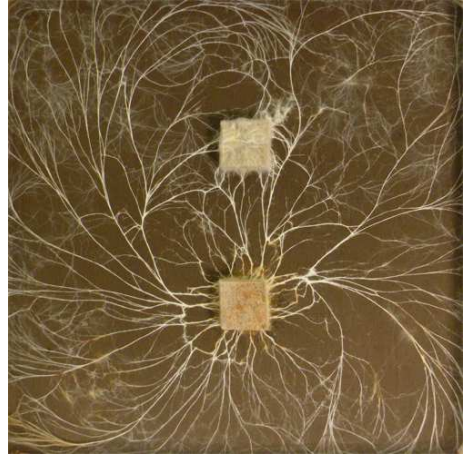


Fig. S4b Typical images of soil microcosms for 2 cm<sup>3</sup> inoculum 48 days after coupled with baits of six different sizes. Bottom blocks are inoculum and top blocks are bait.

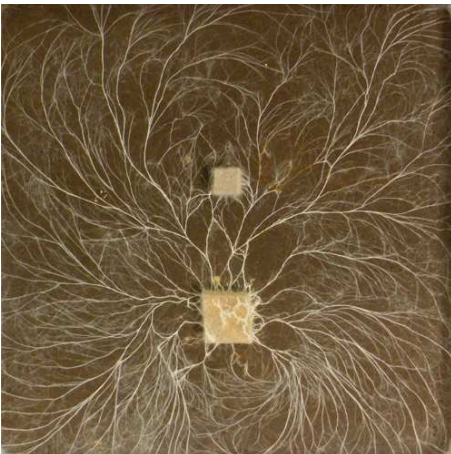
0.5 cm<sup>3</sup> bait



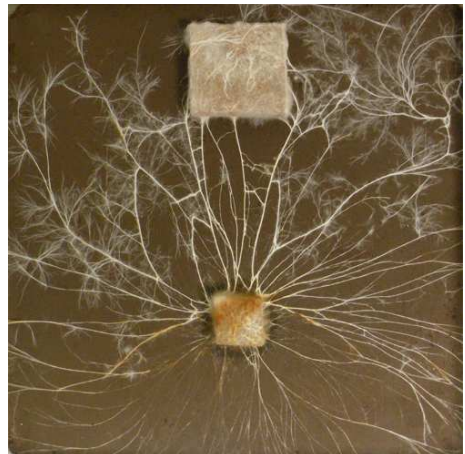
4 cm<sup>3</sup> bait



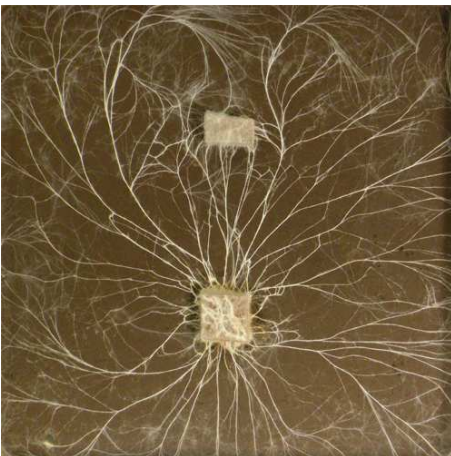
1 cm<sup>3</sup> bait



16 cm<sup>3</sup> bait



2 cm<sup>3</sup> bait



36 cm<sup>3</sup> bait

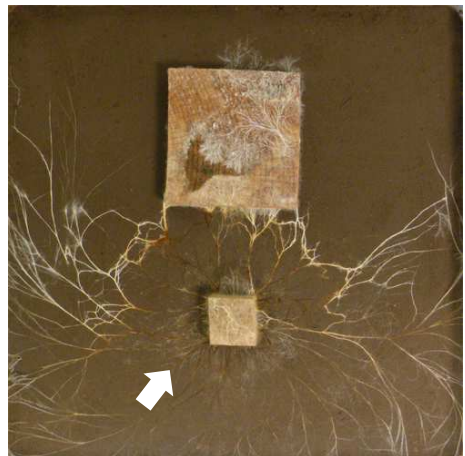


Fig. S4c Typical images of soil microcosms for 4 cm<sup>3</sup> inoculum 48 days after coupled with baits of six different sizes. Bottom blocks are inoculum and top blocks are bait. Arrow indicates dieback of mycelium surrounding inoculum.