

Appendix 2

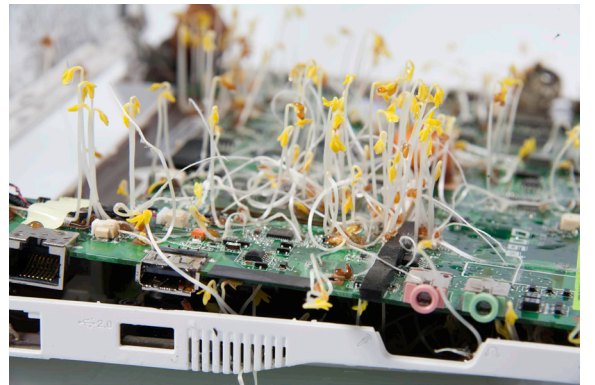
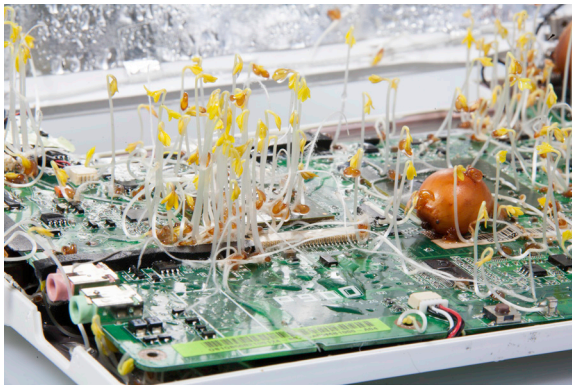
Experimental work, series 1

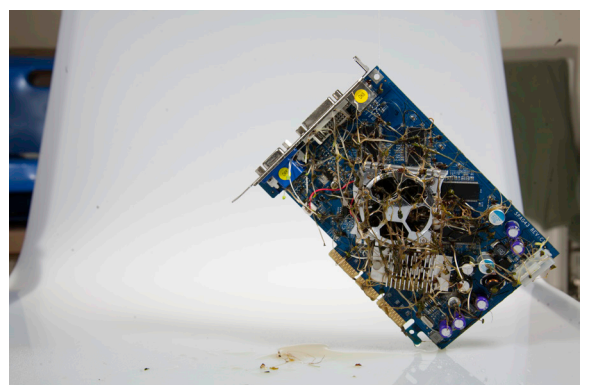
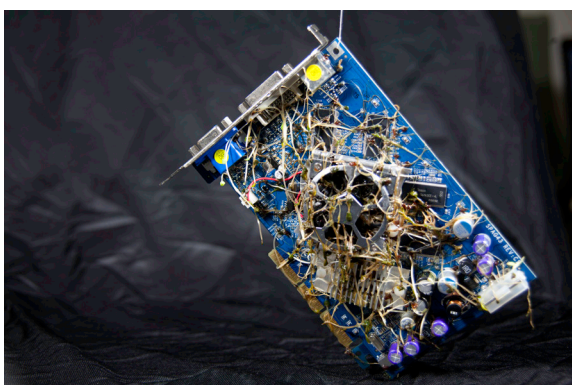
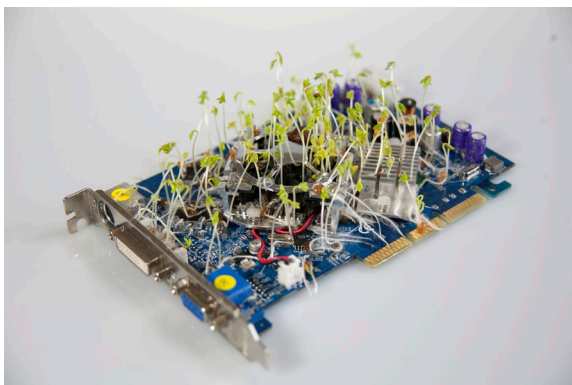
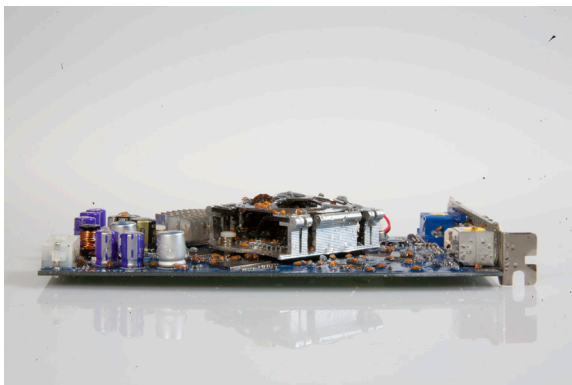
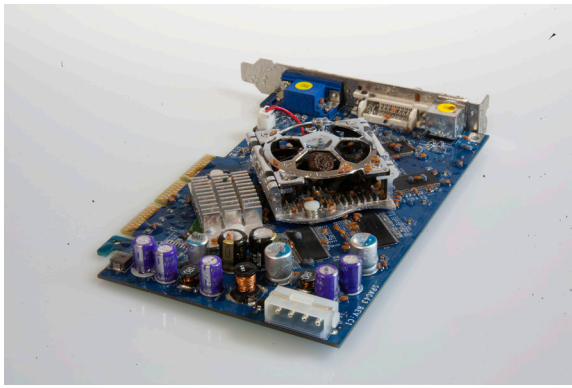


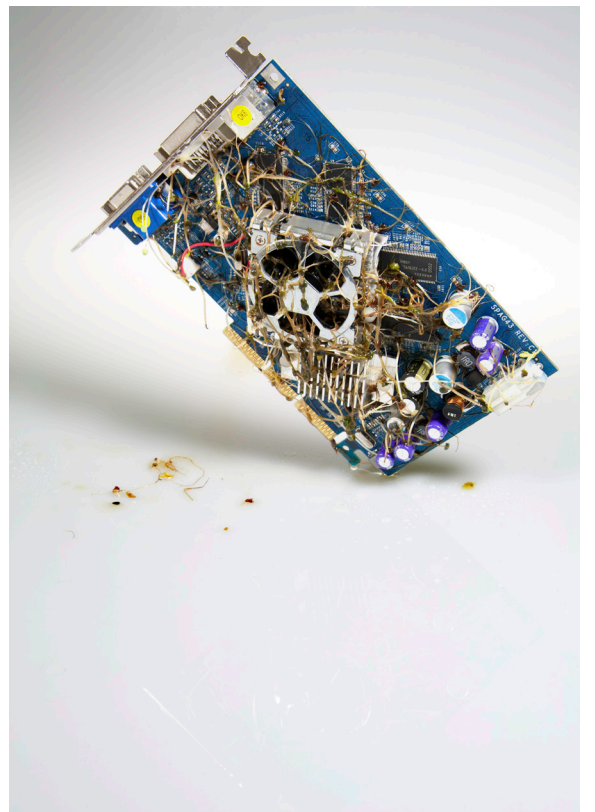
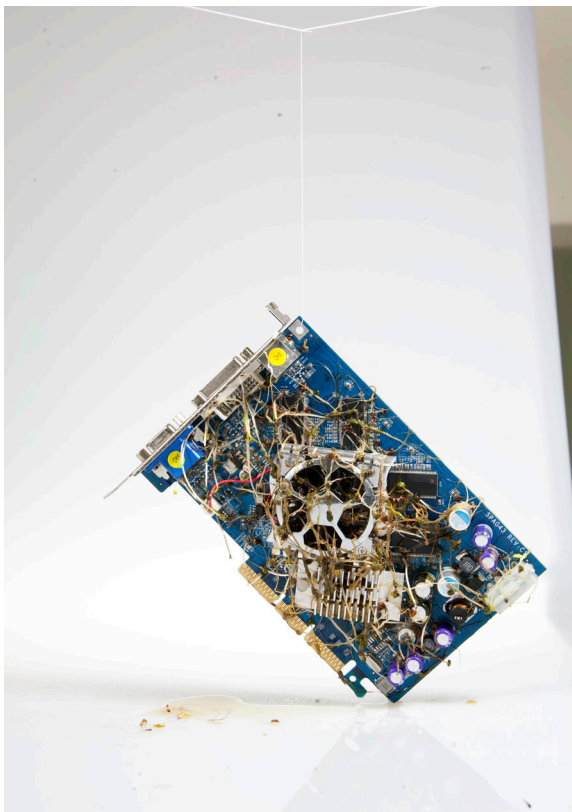
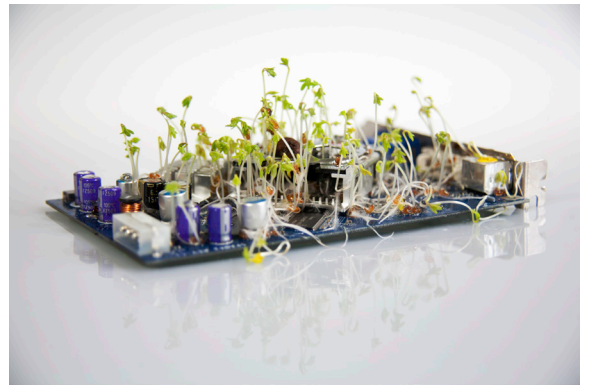
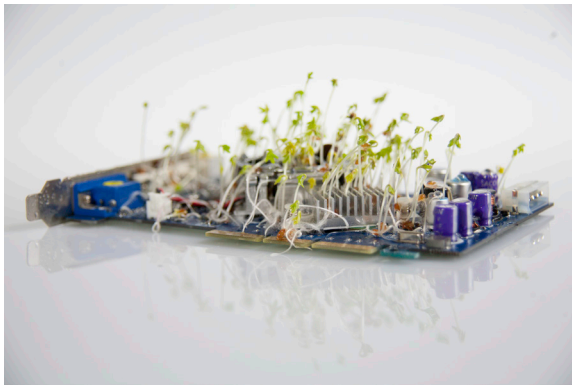


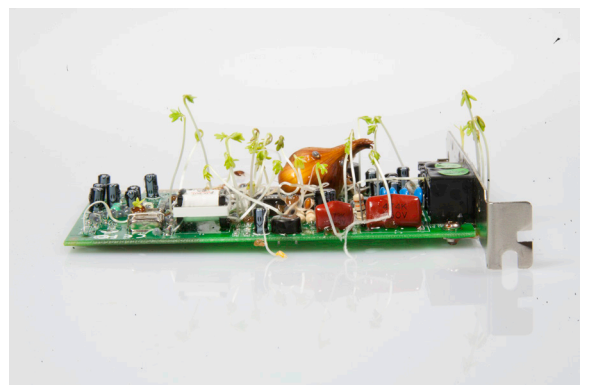
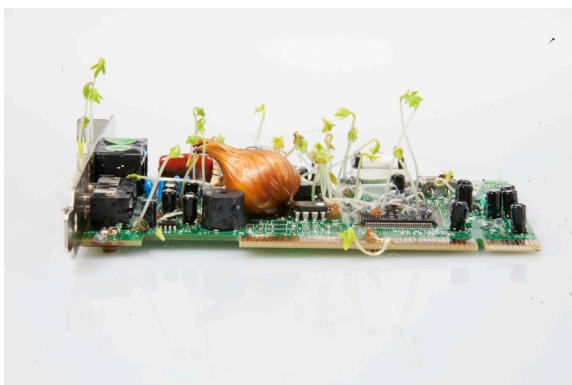
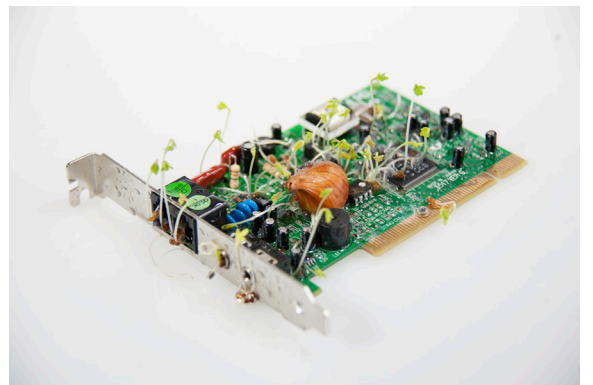
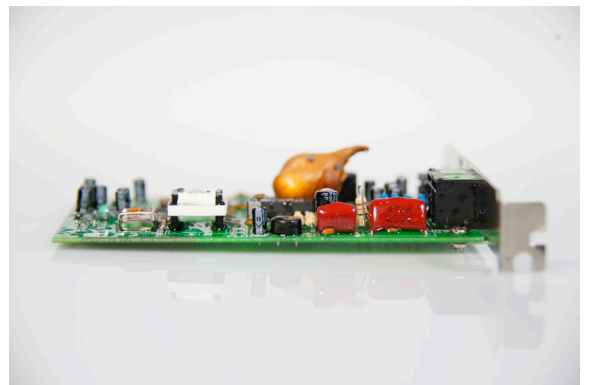
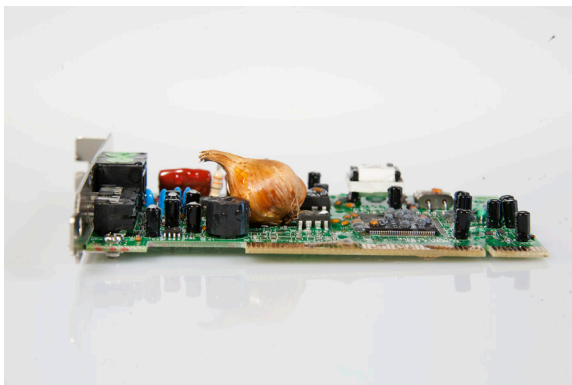
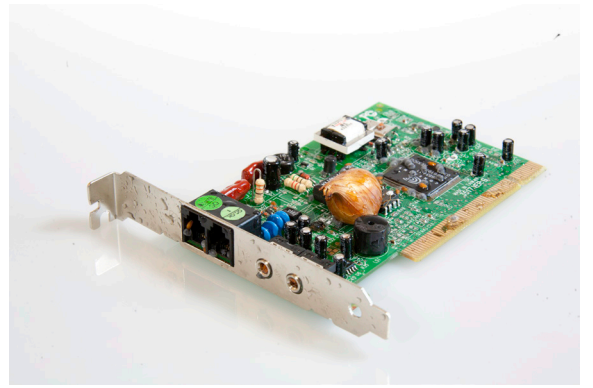
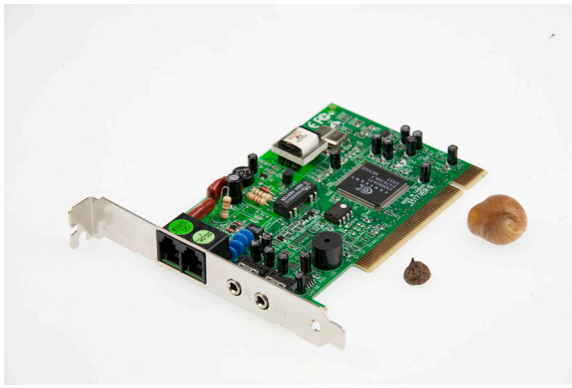


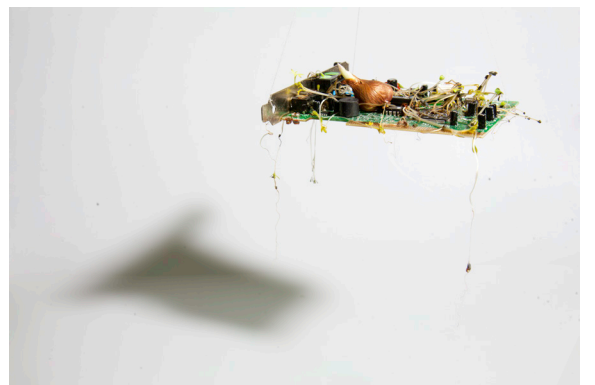
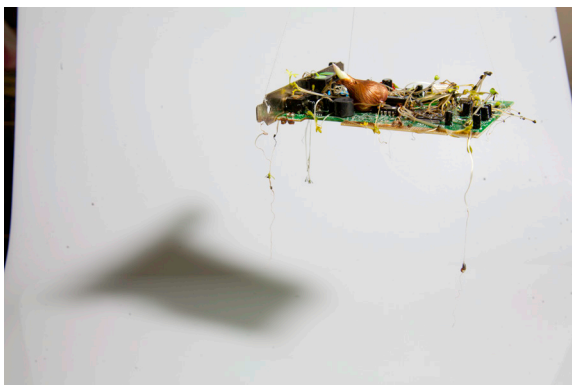
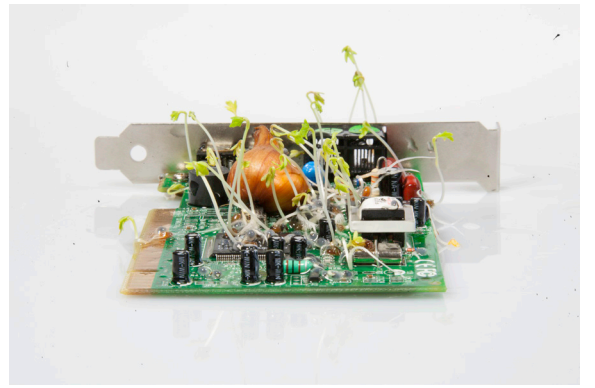
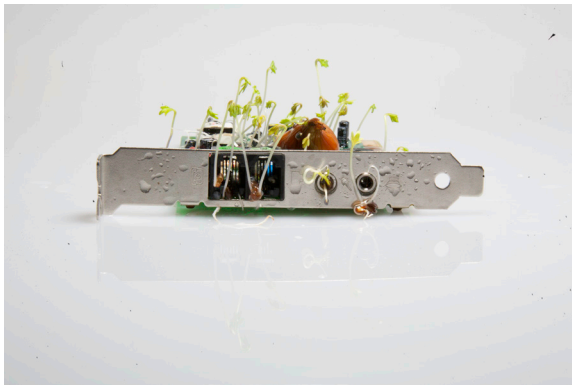




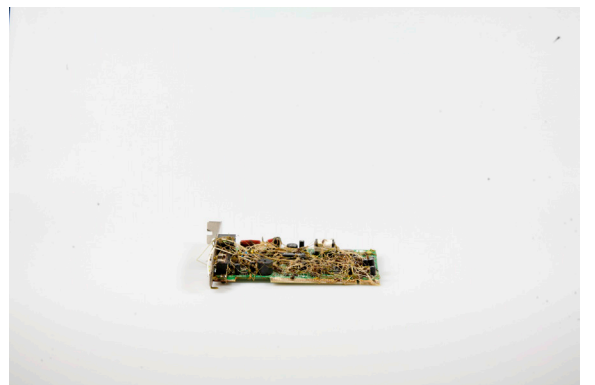
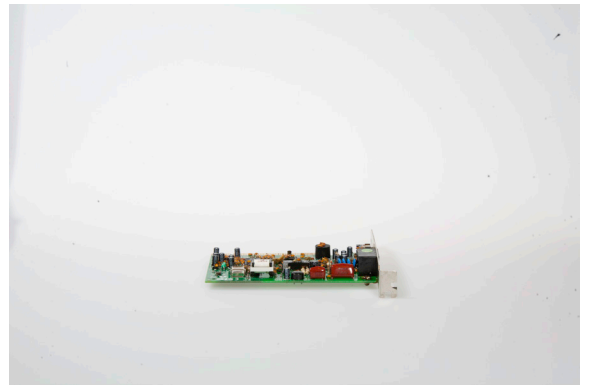
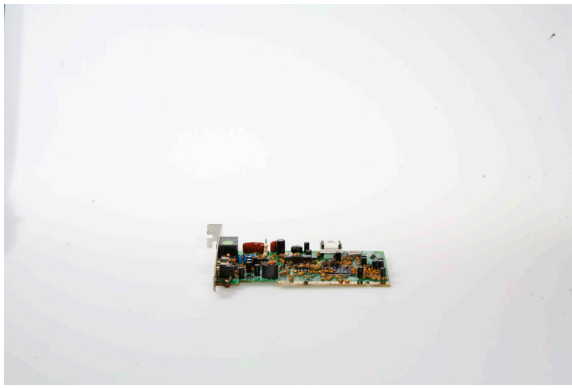


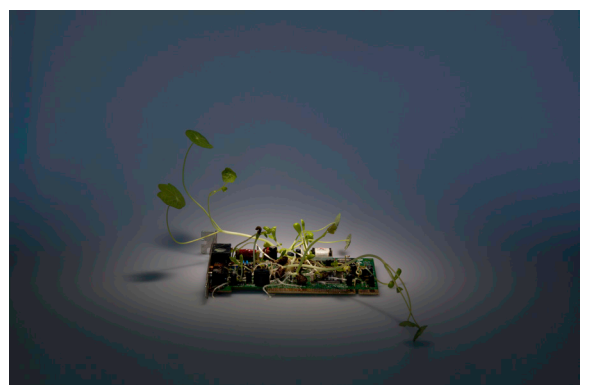
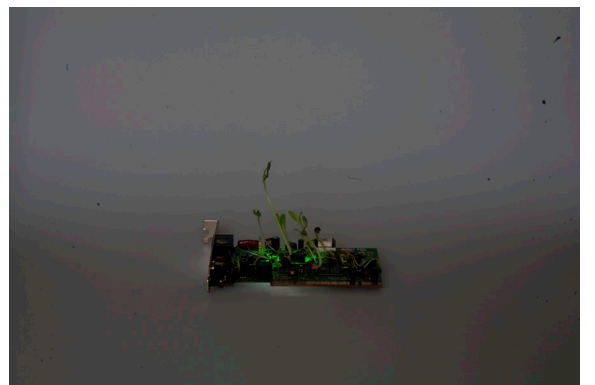
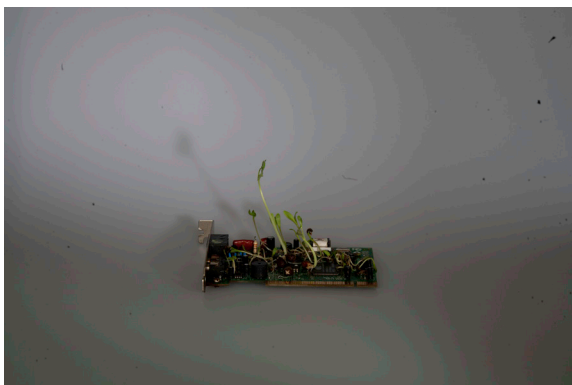
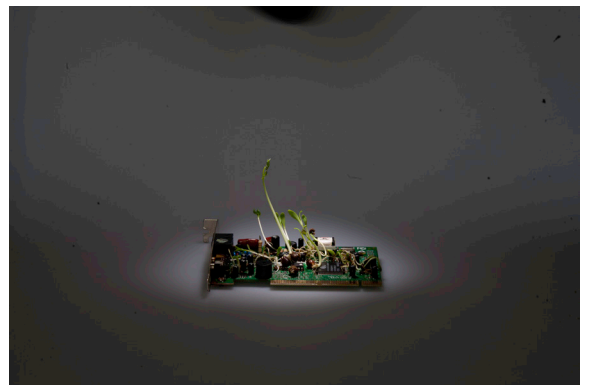
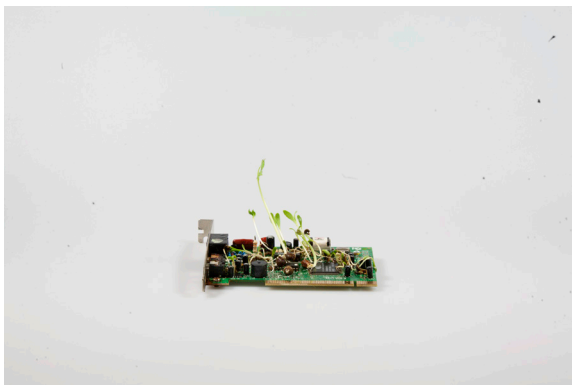
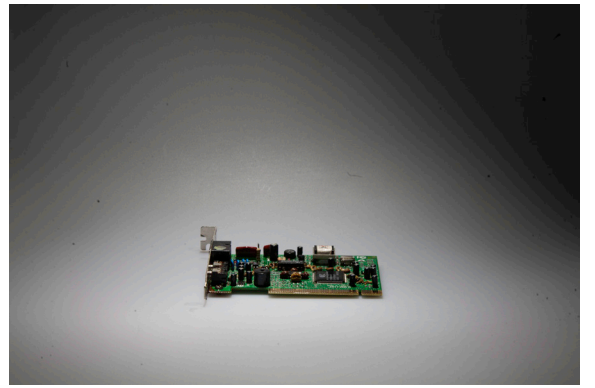
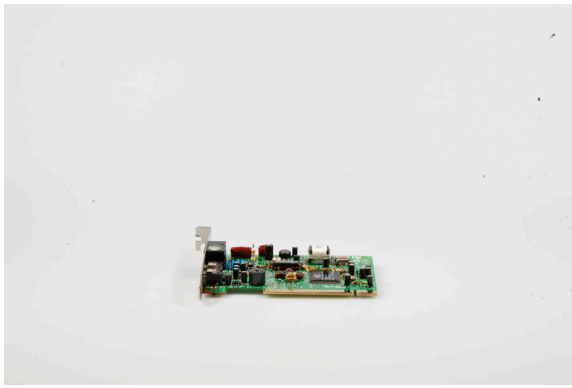


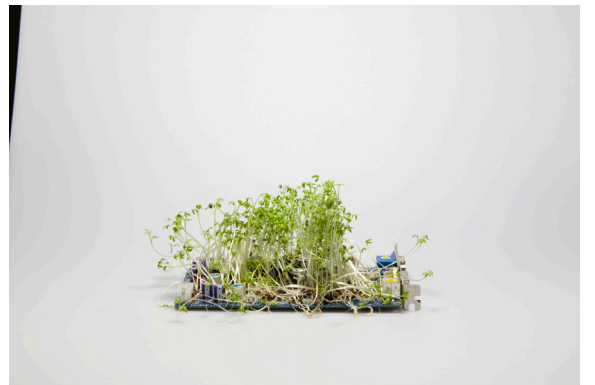
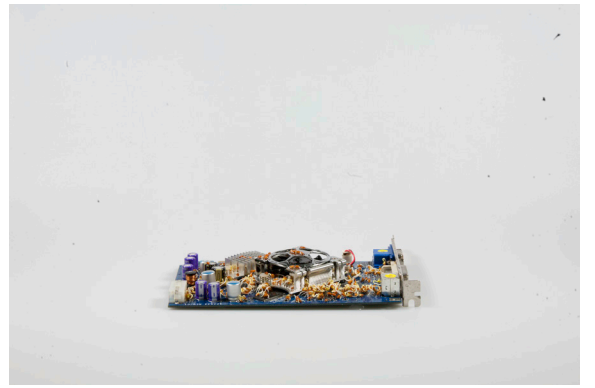
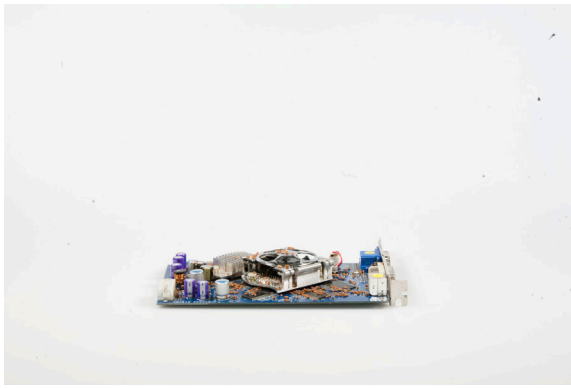


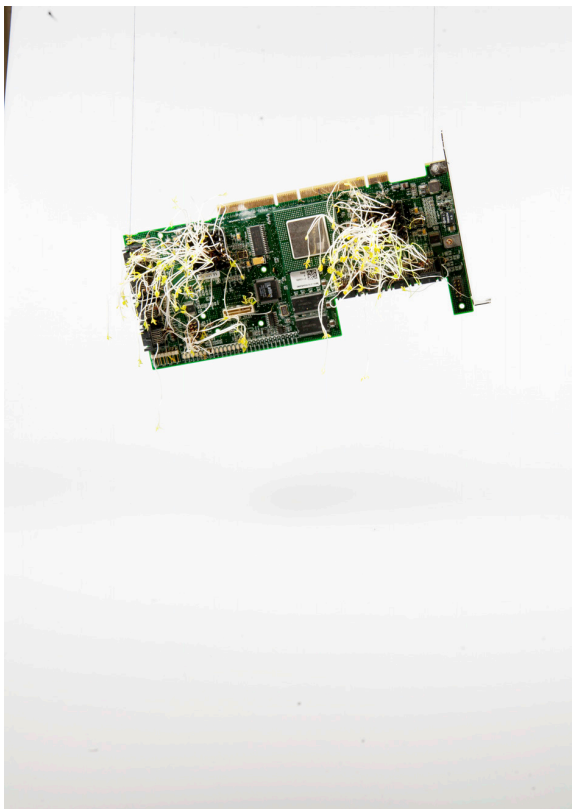
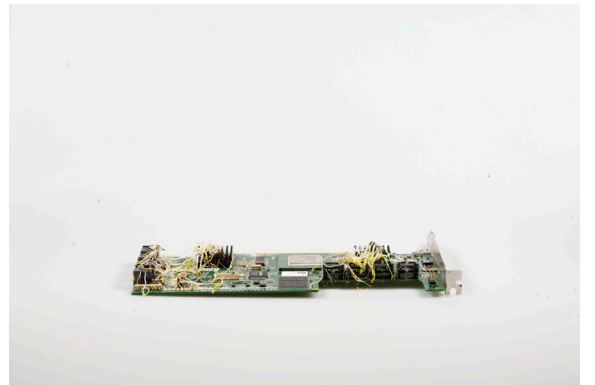
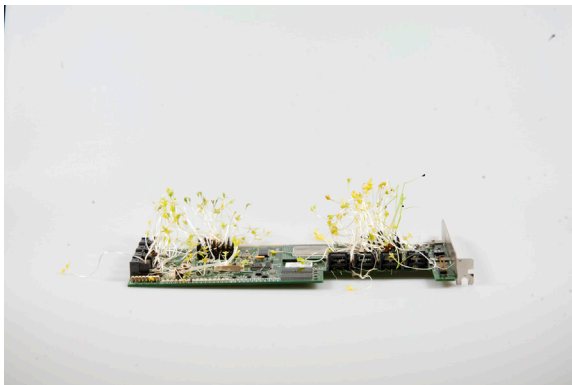
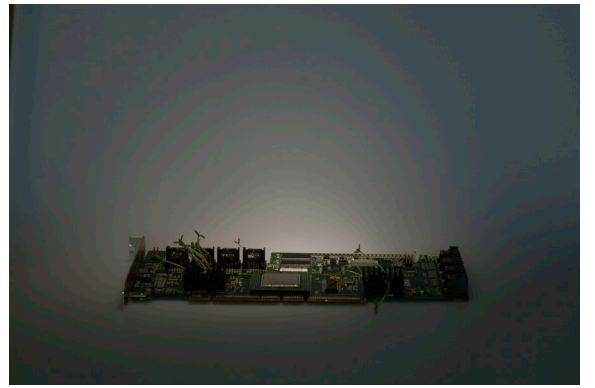
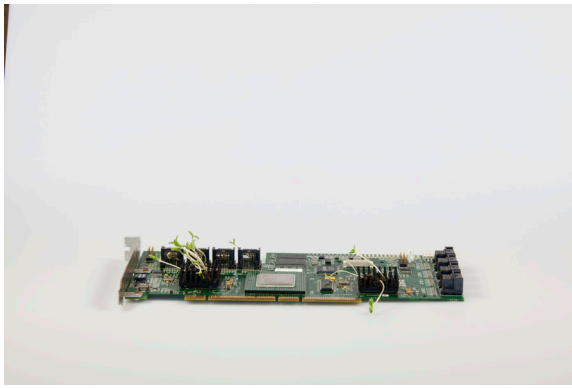


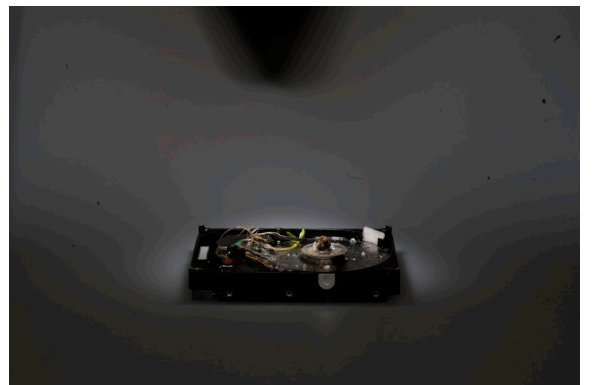
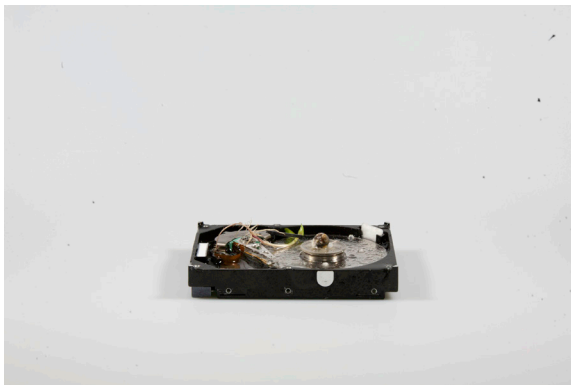
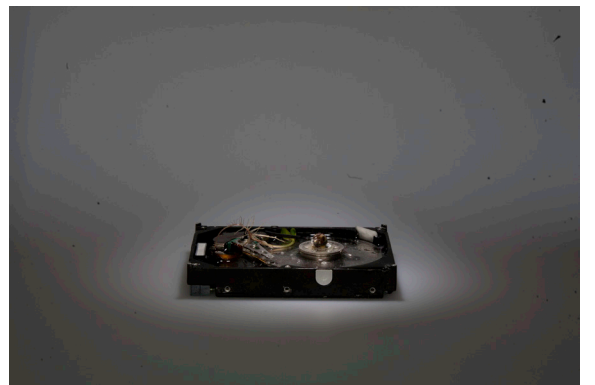
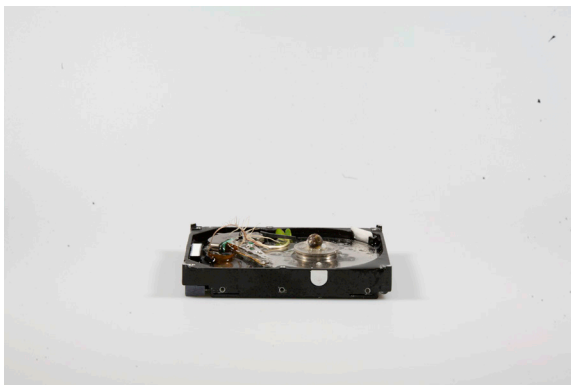
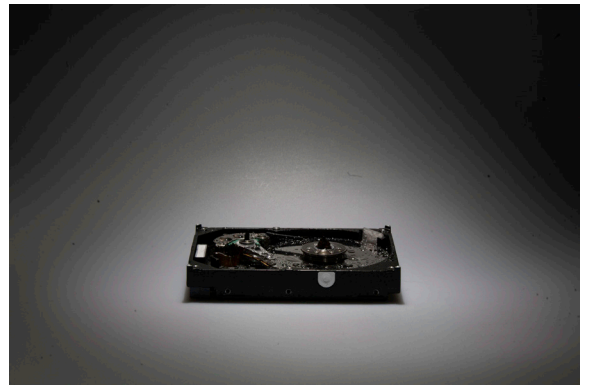
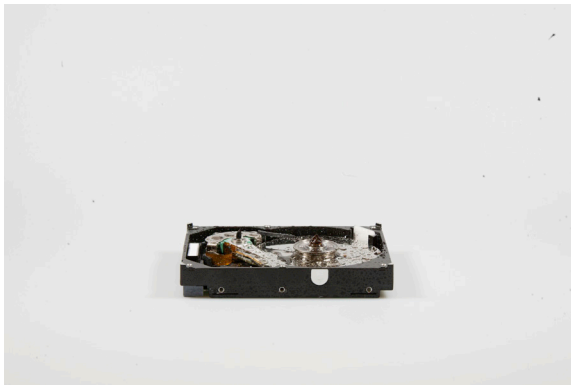
Experimental work, series 2

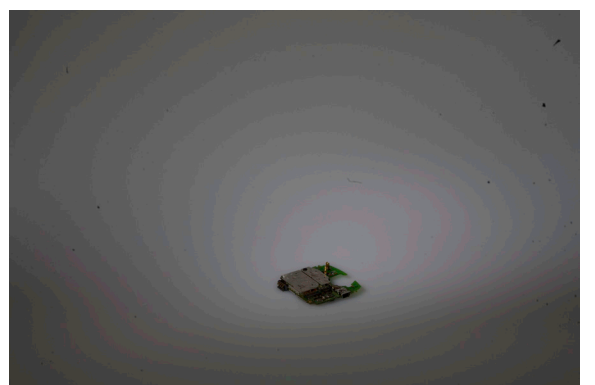
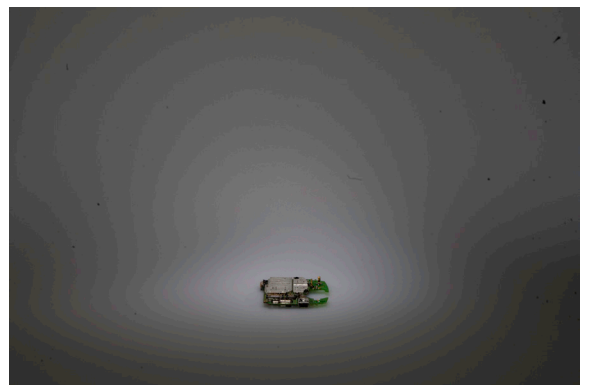
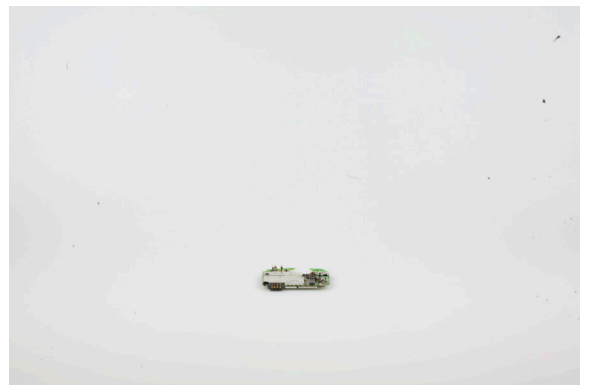
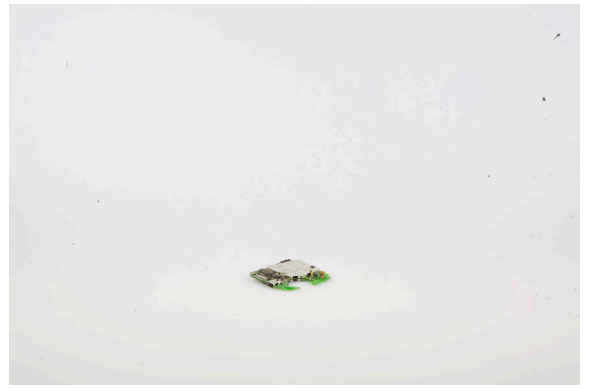


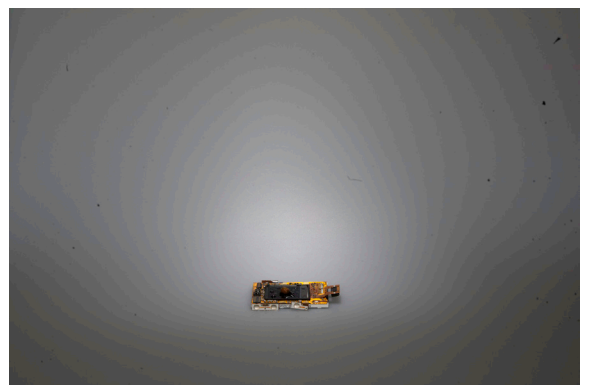
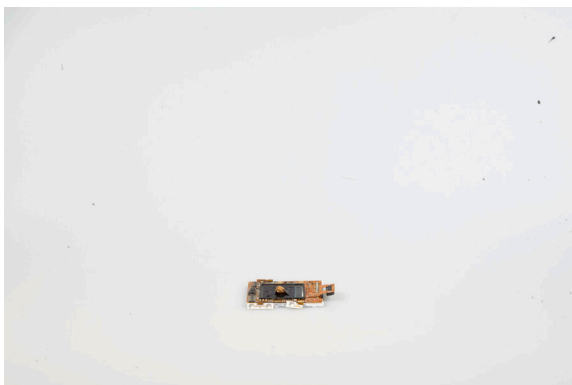
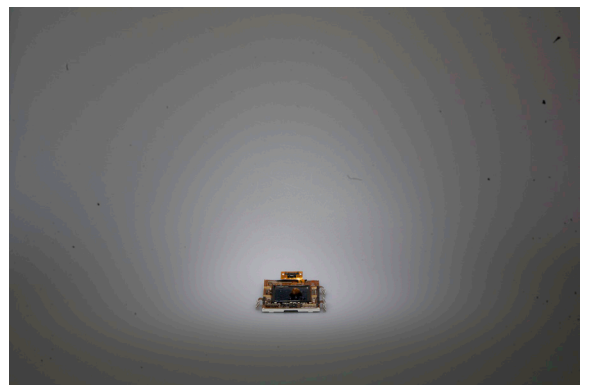
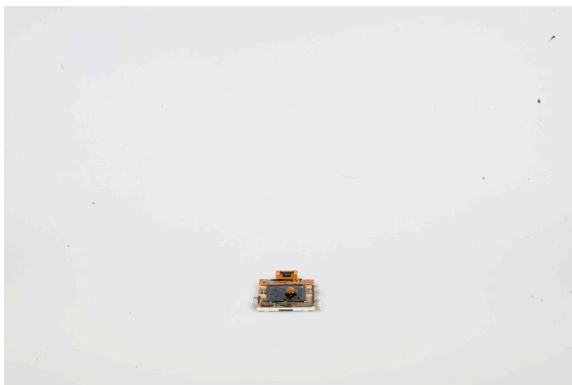
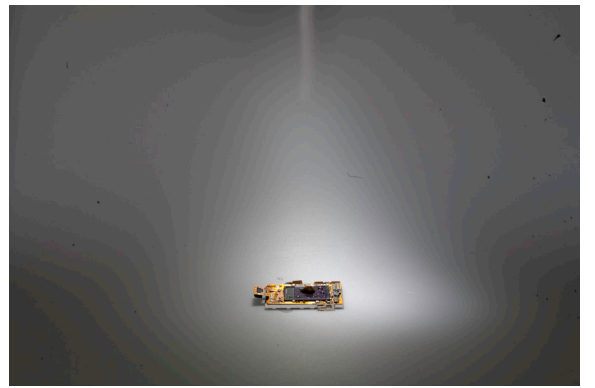
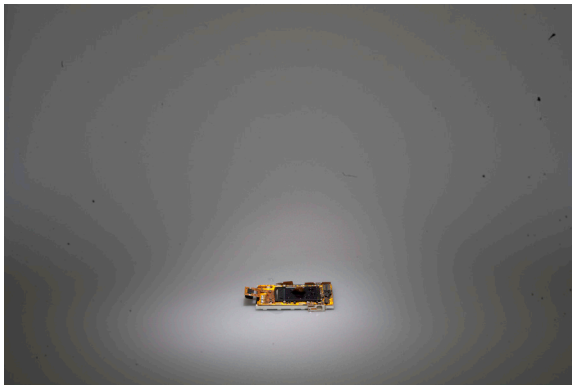


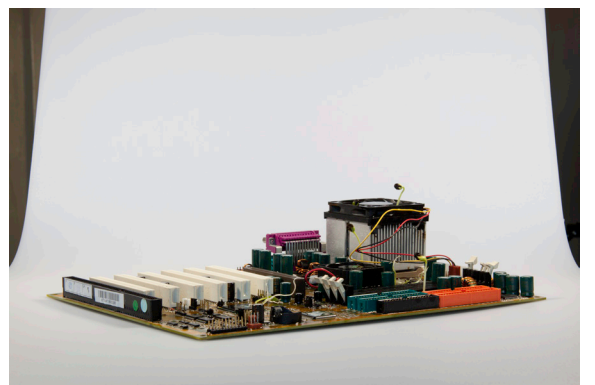
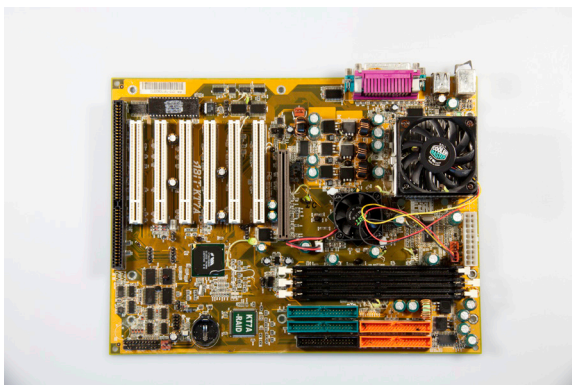
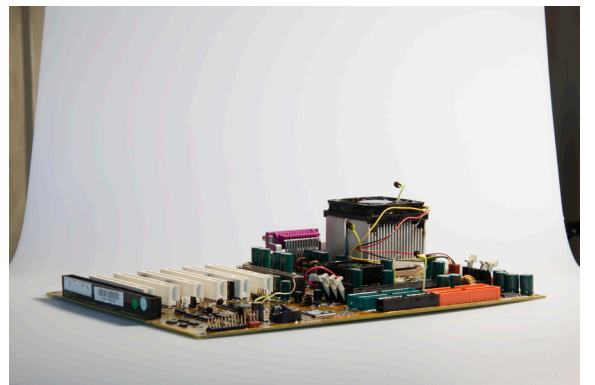
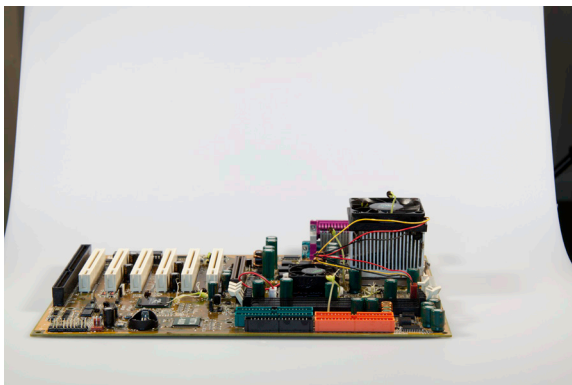
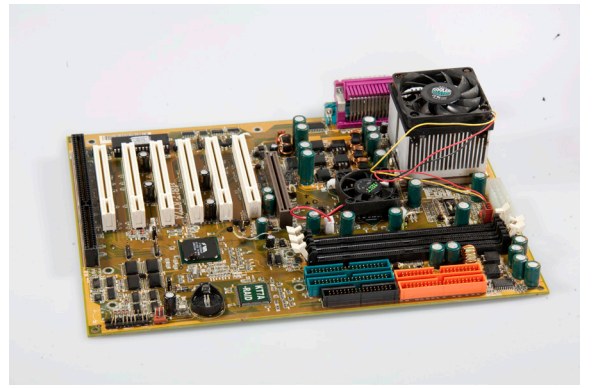
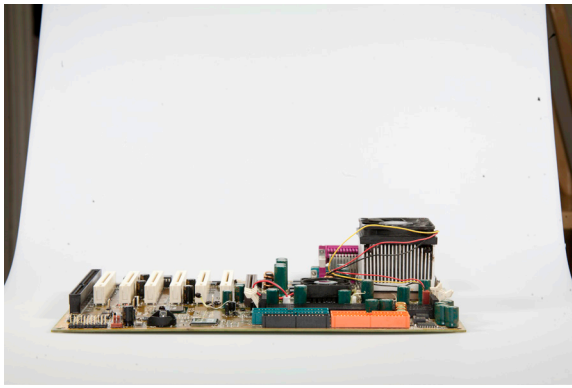


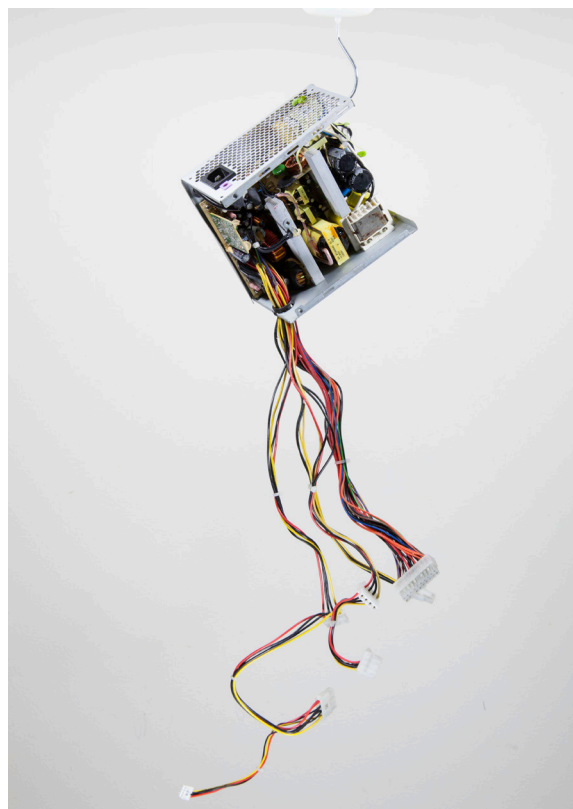
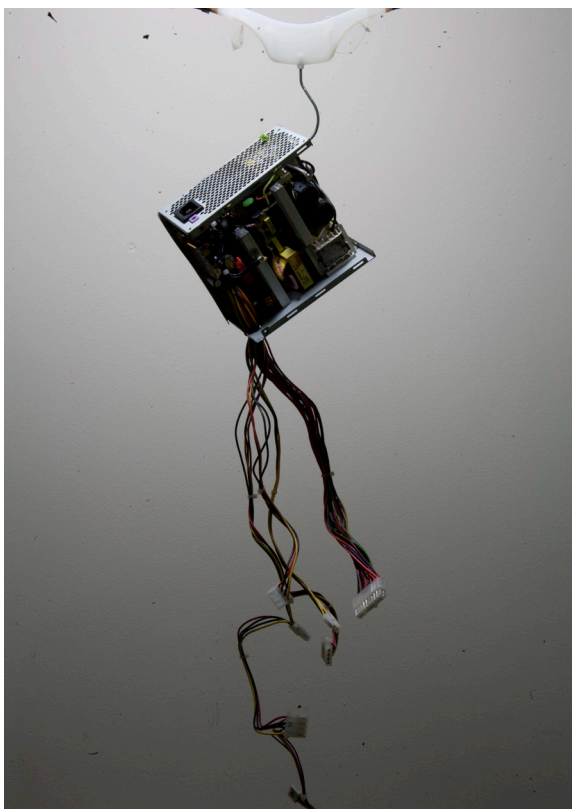
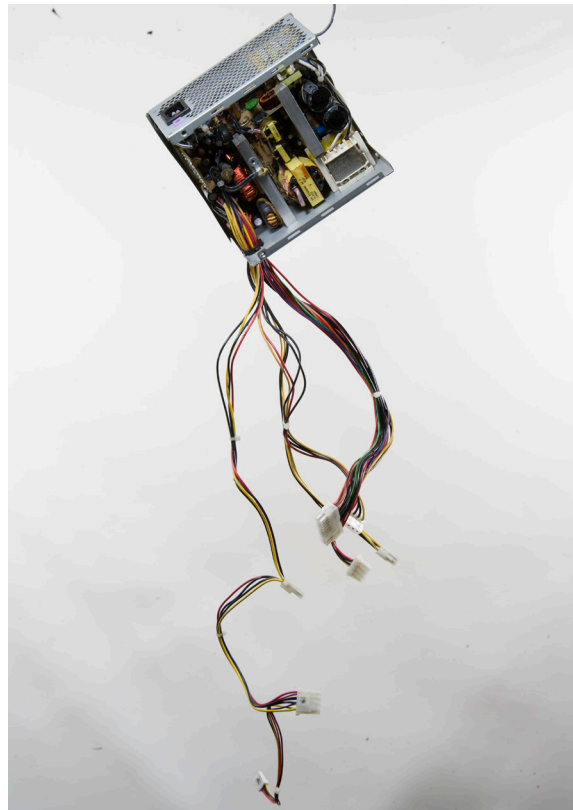


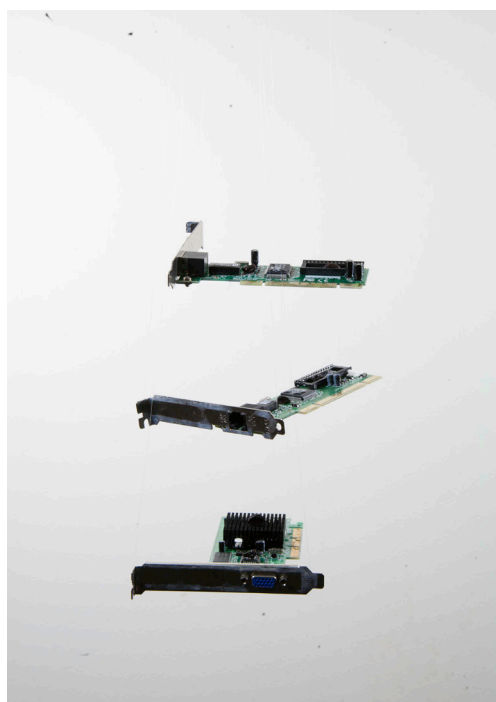
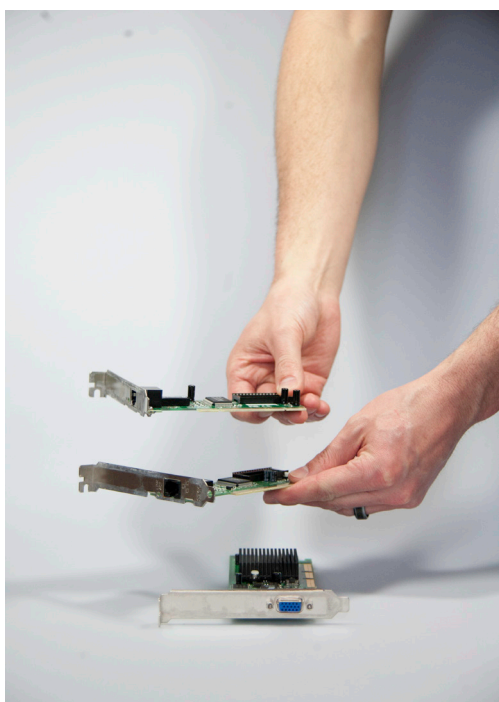
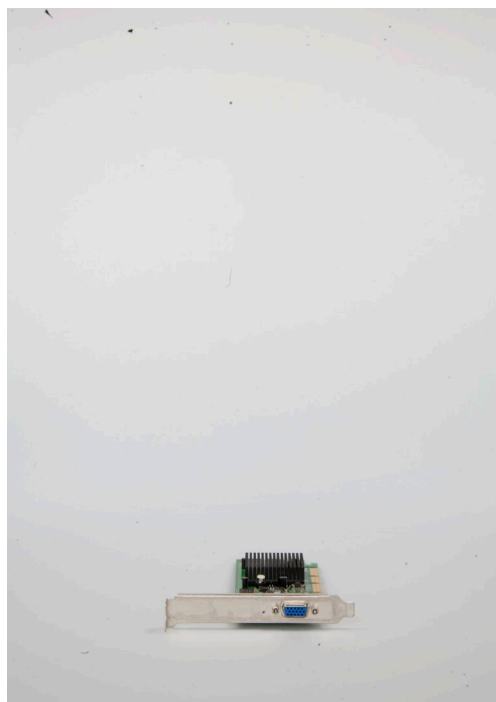
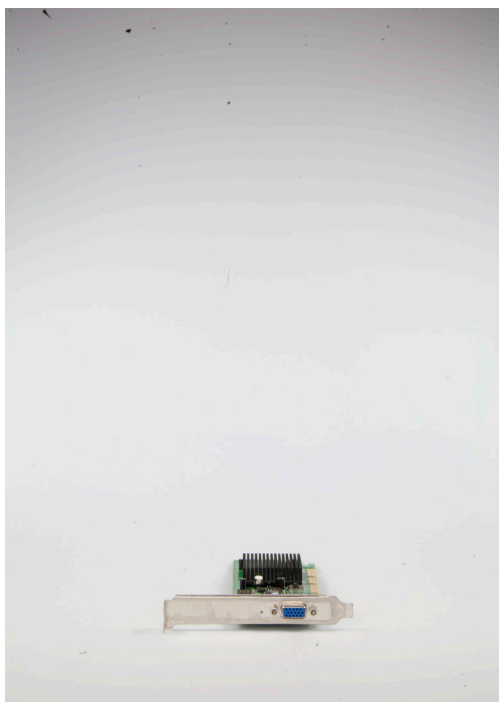
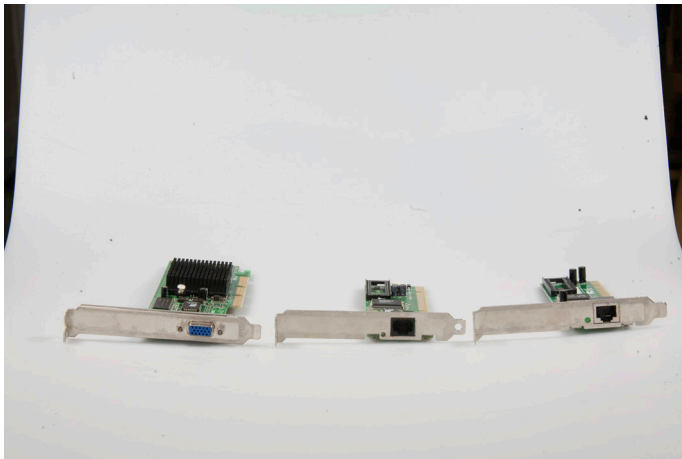




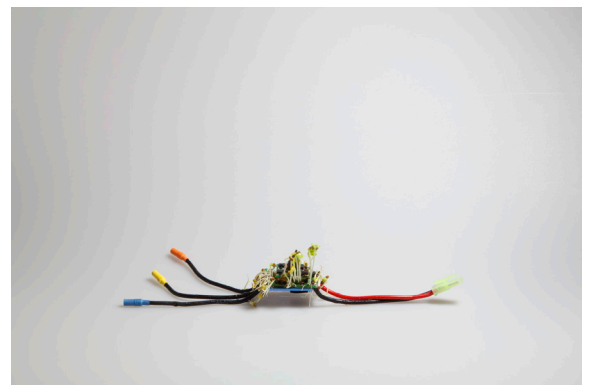
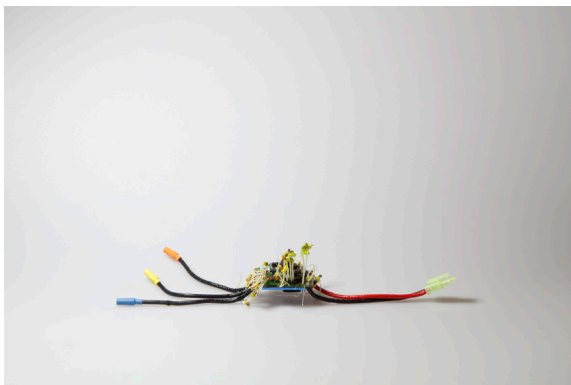
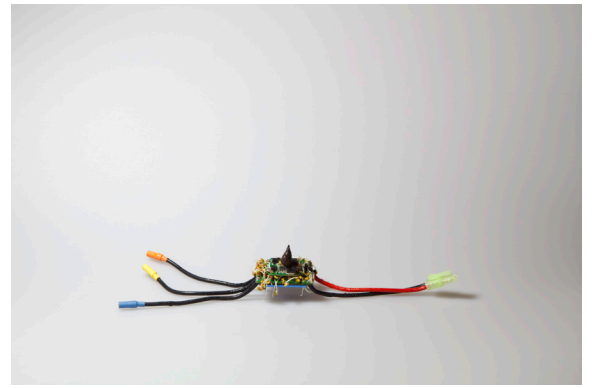
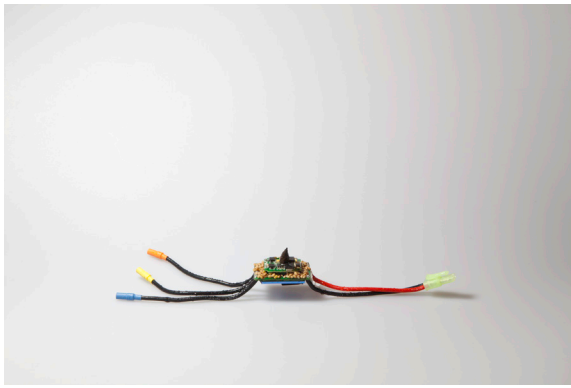


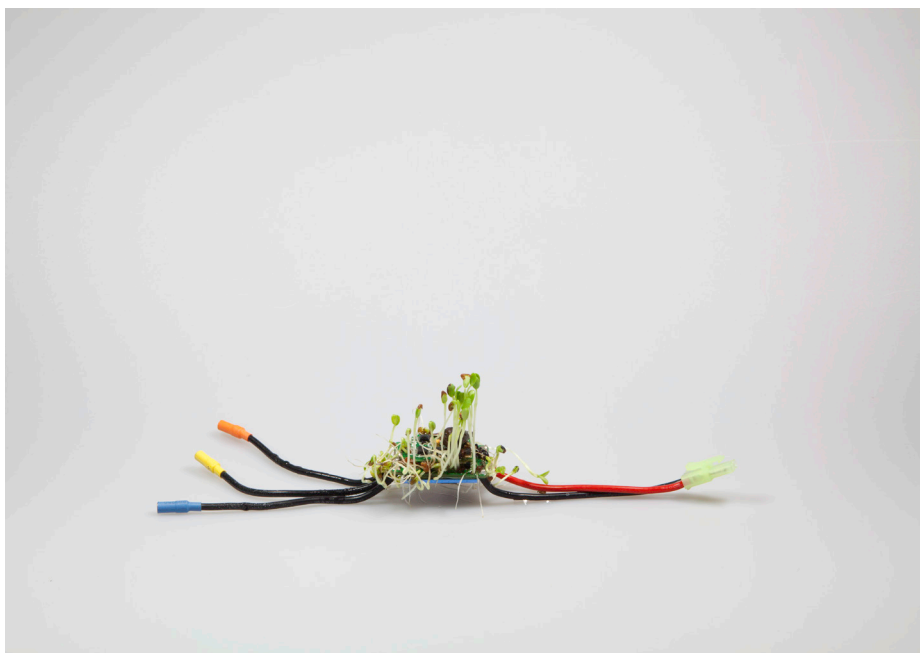
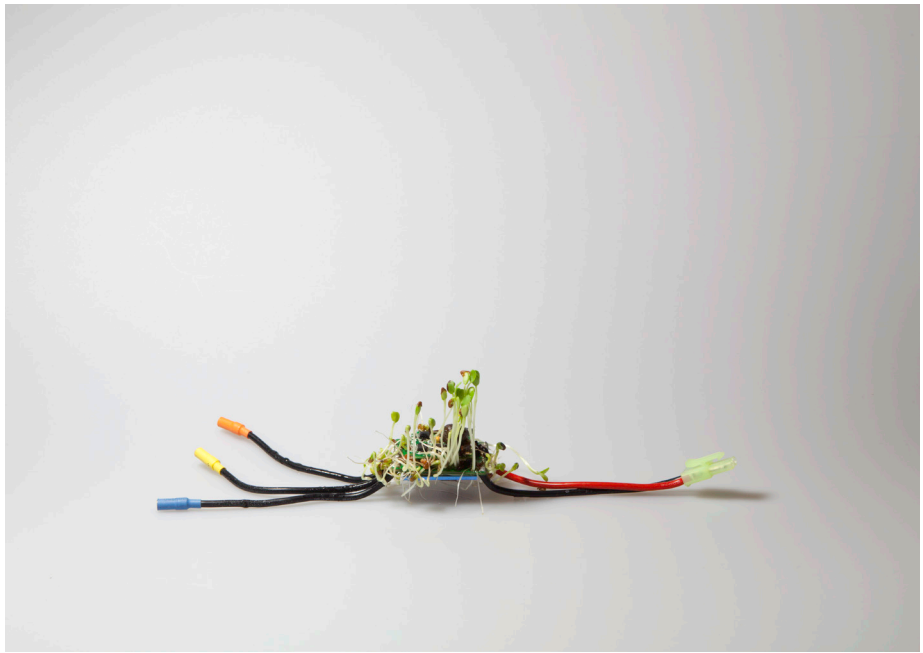


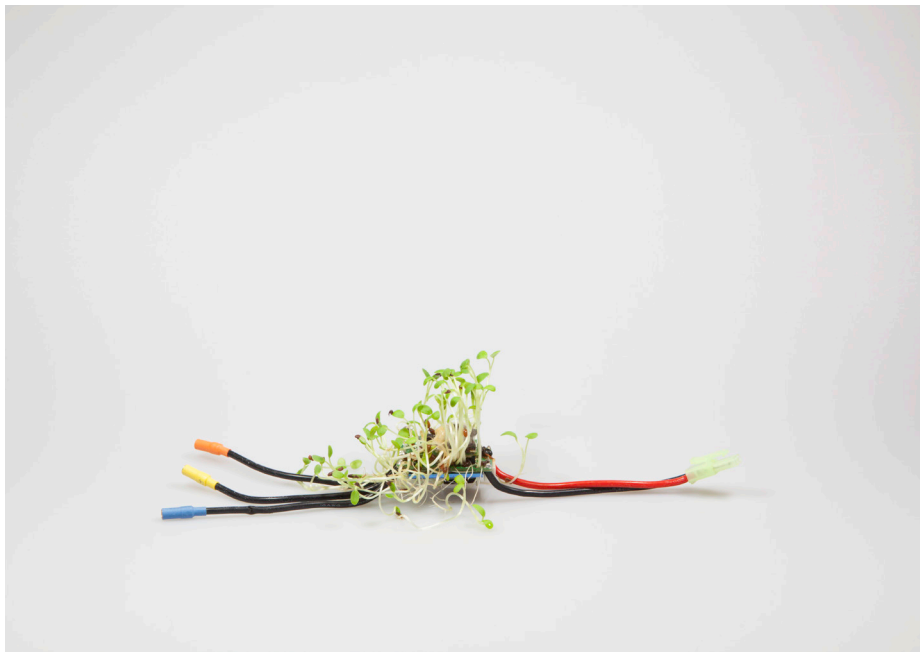


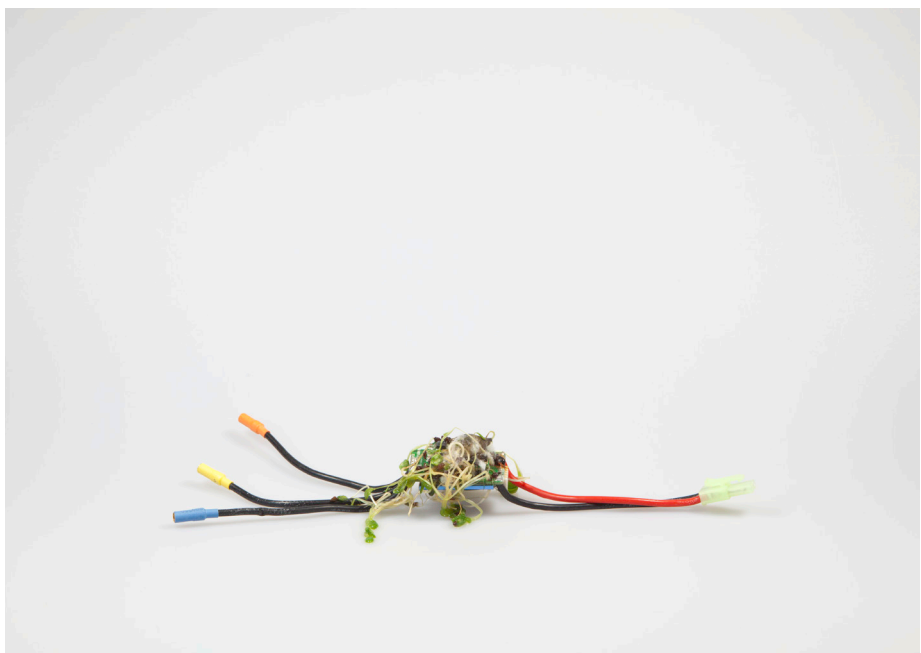
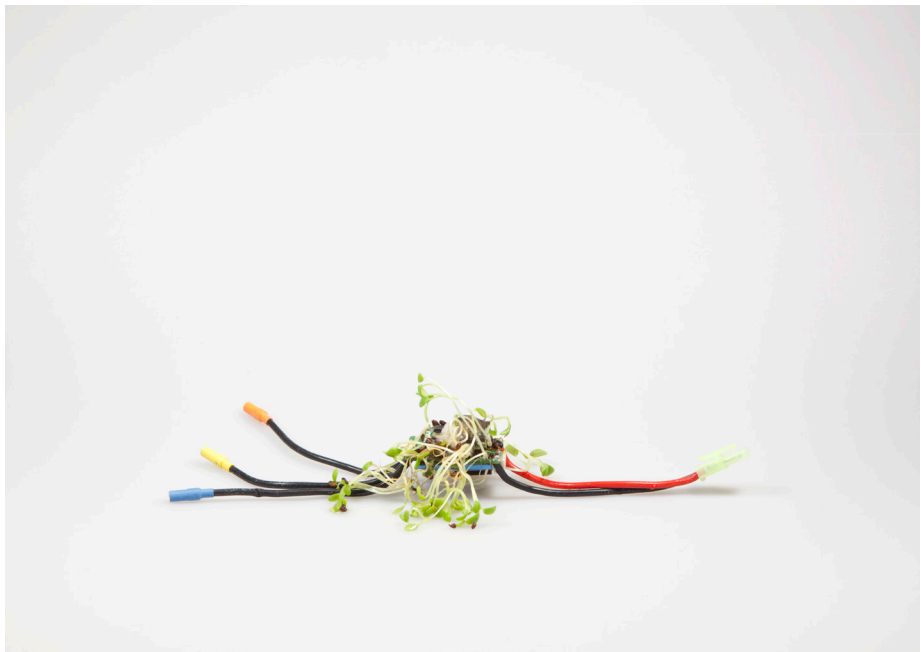


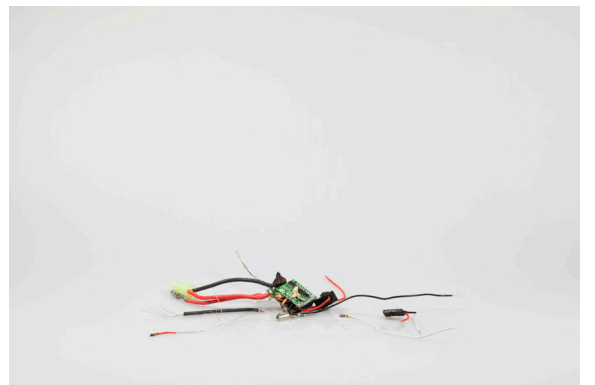
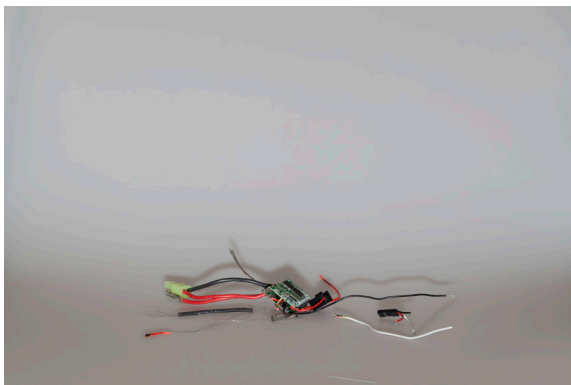
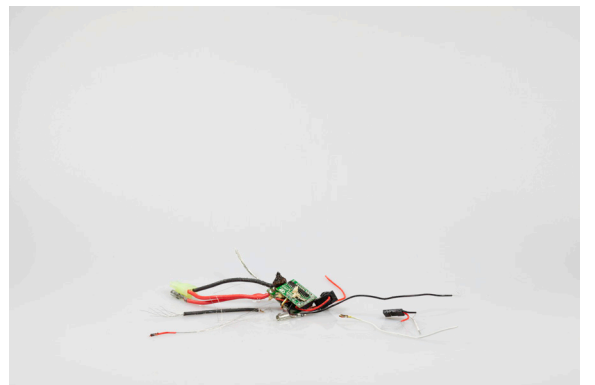
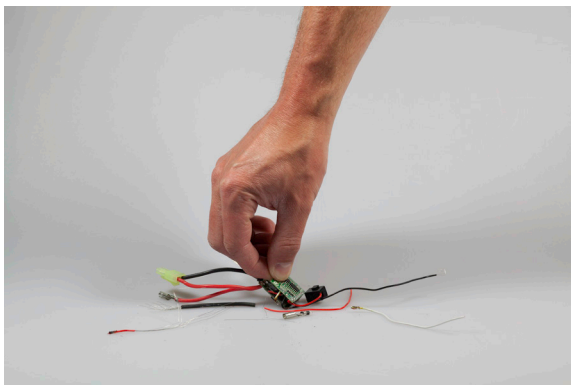
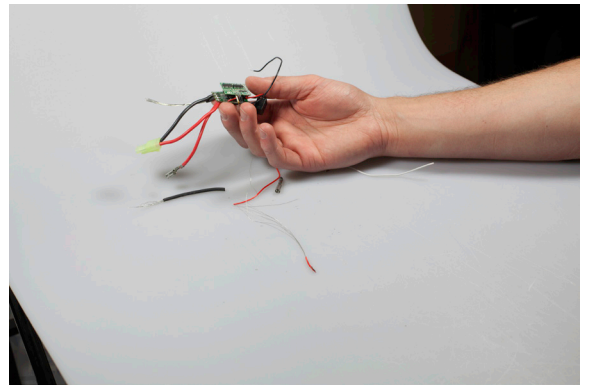
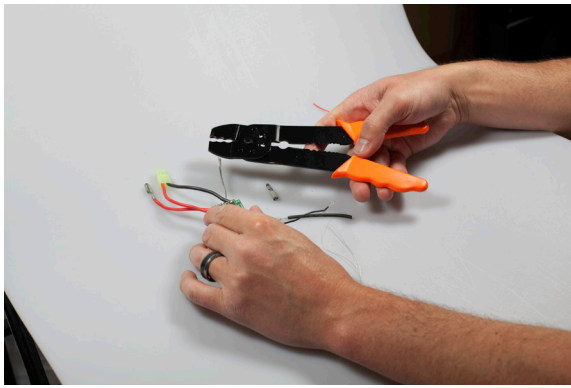
Experimental work, series 3

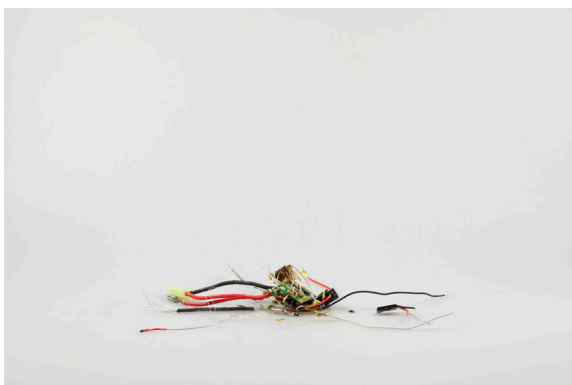
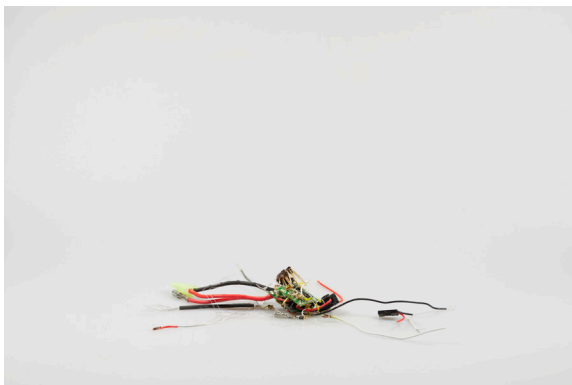
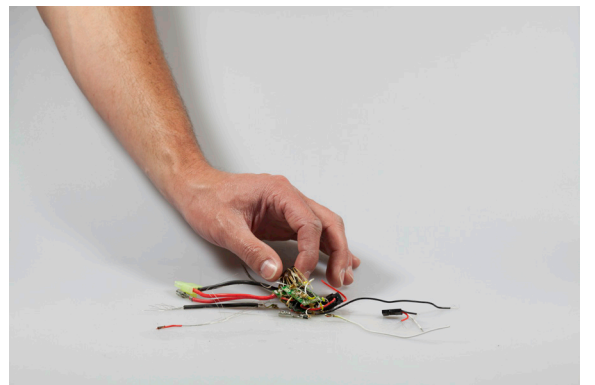
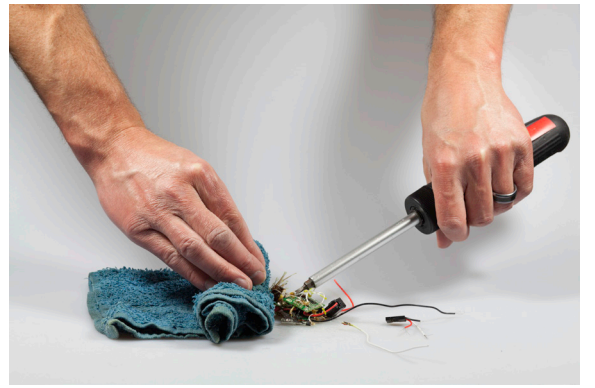


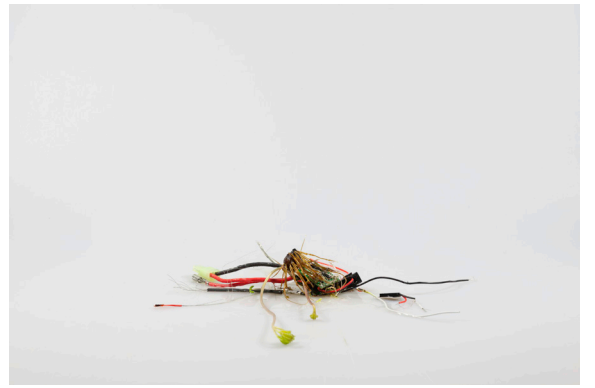
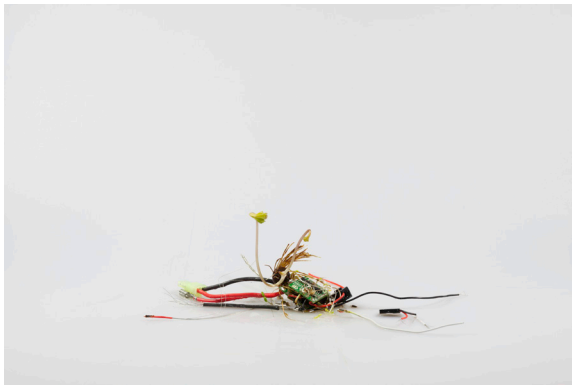


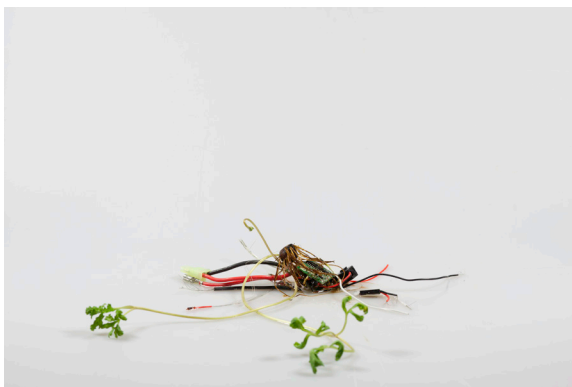
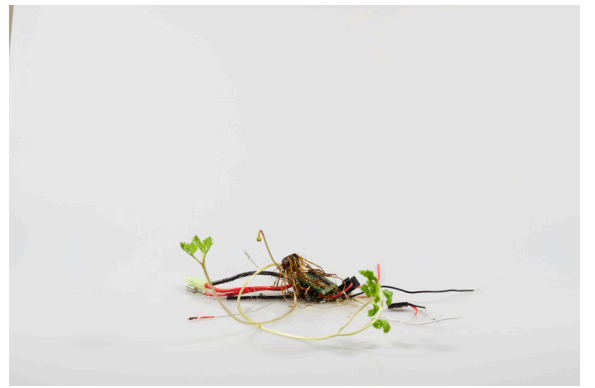
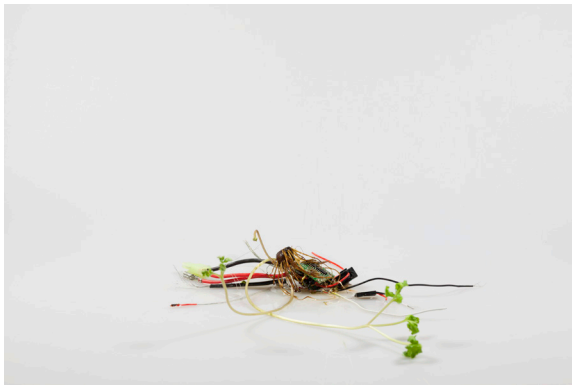


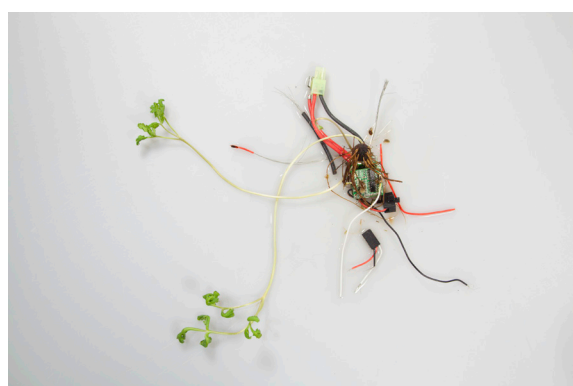
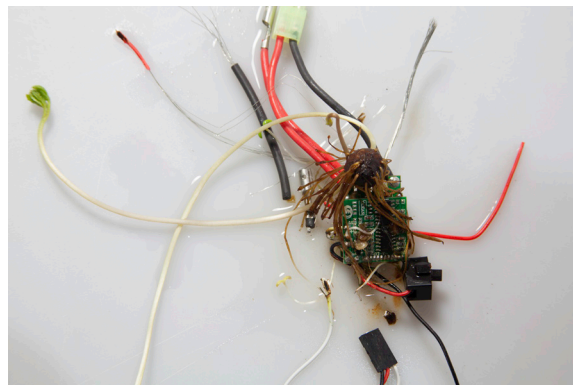
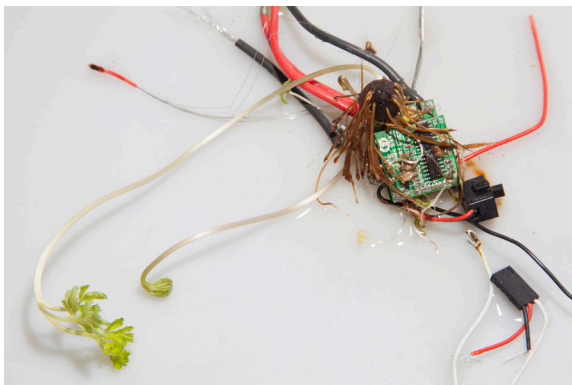


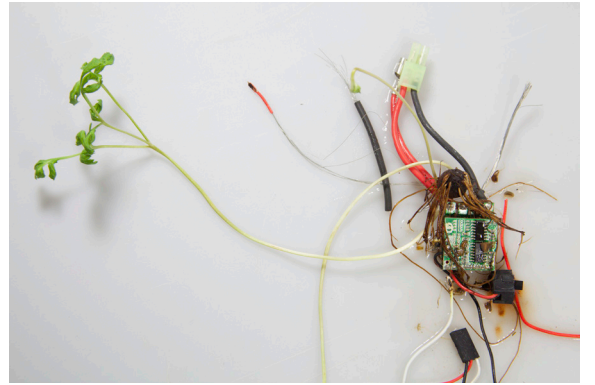
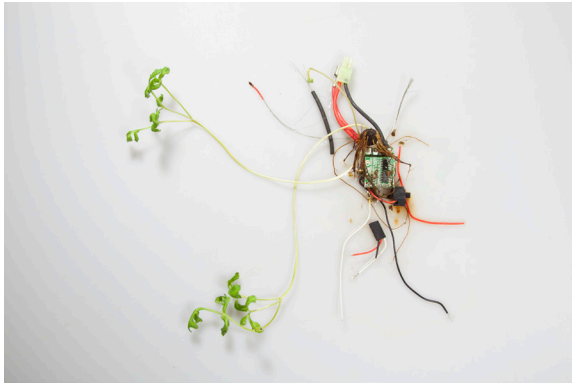
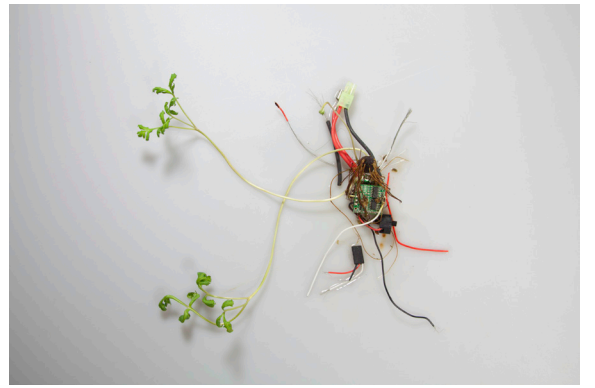
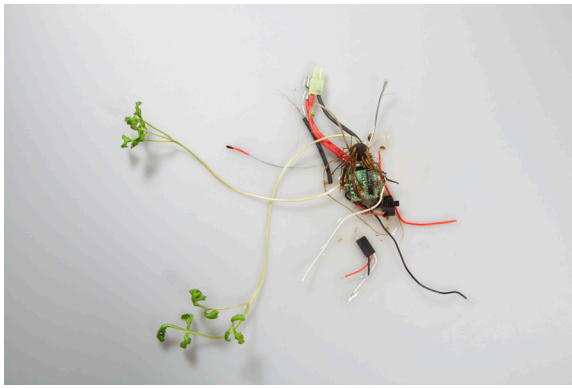


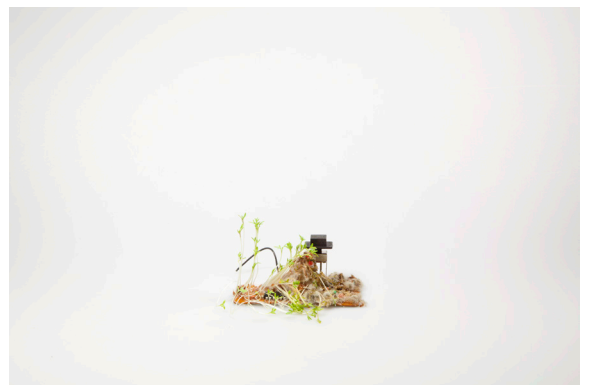
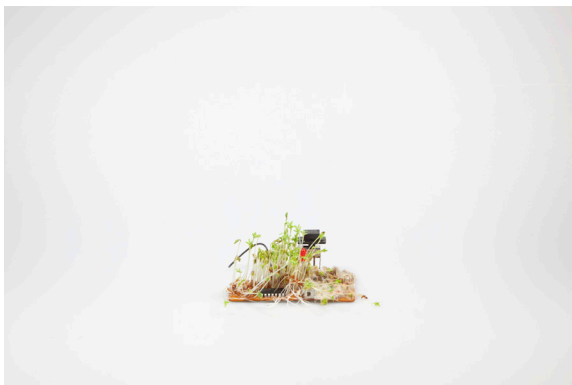
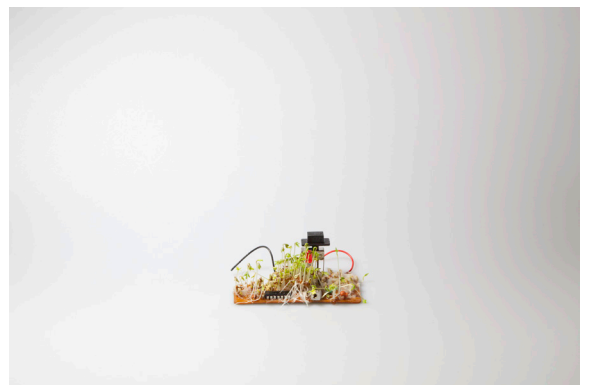
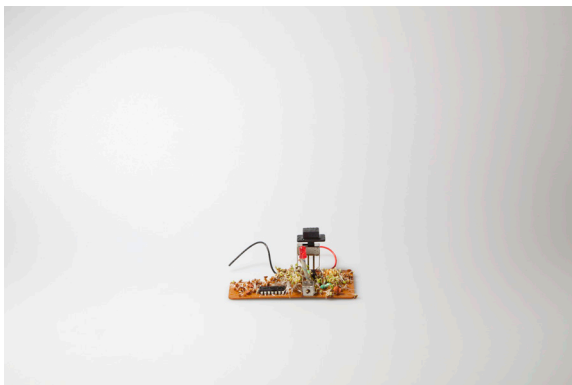
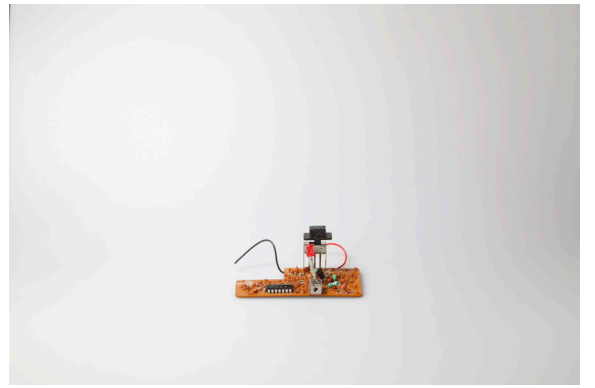
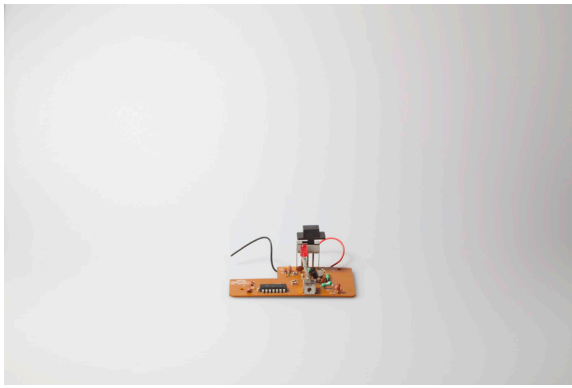


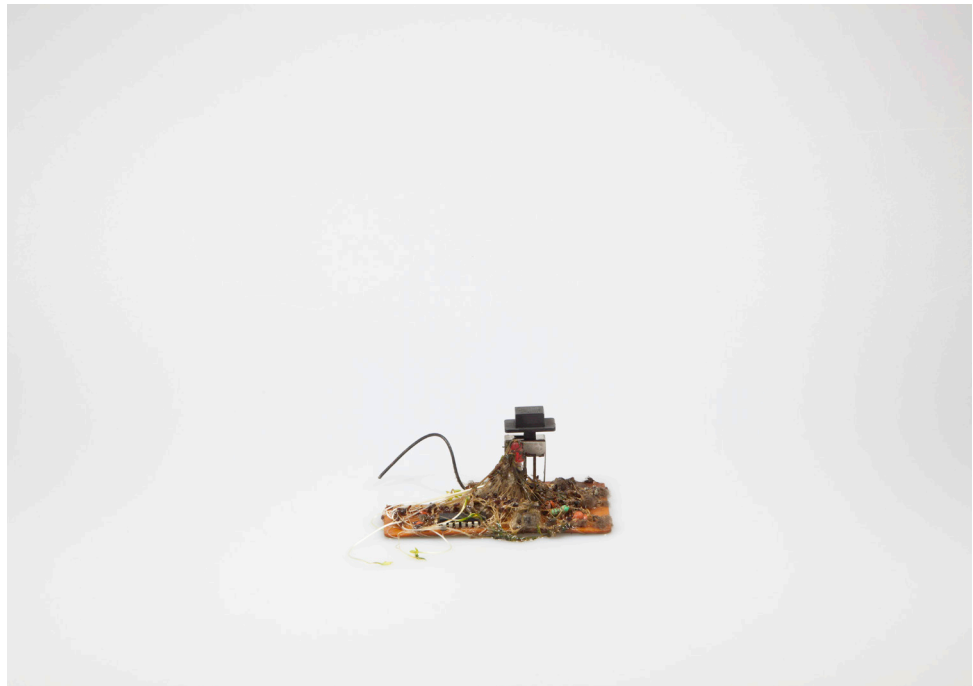
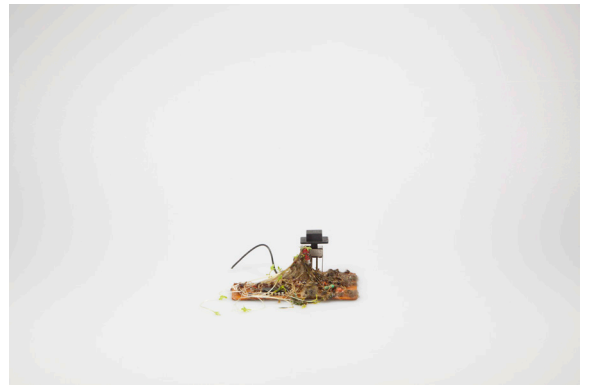
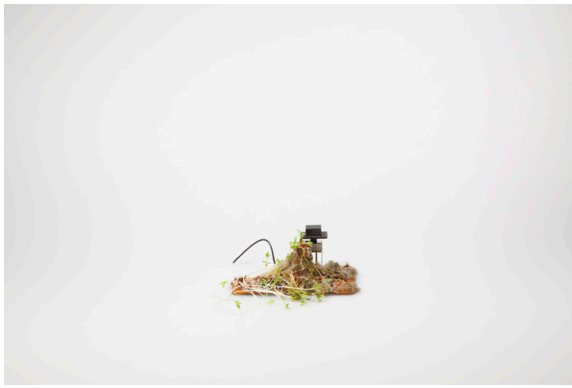


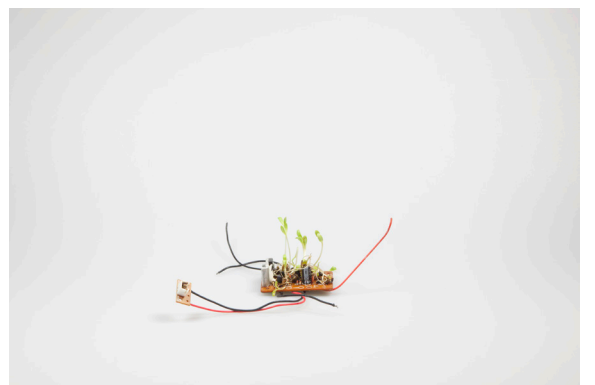
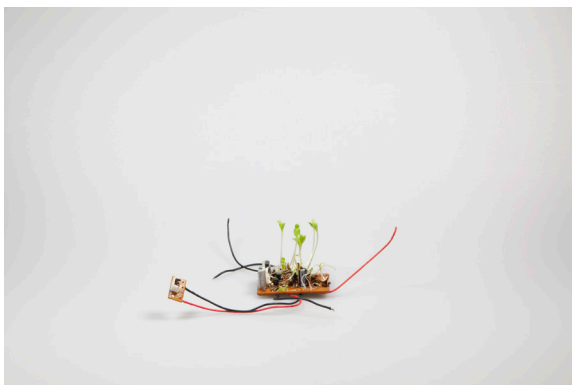
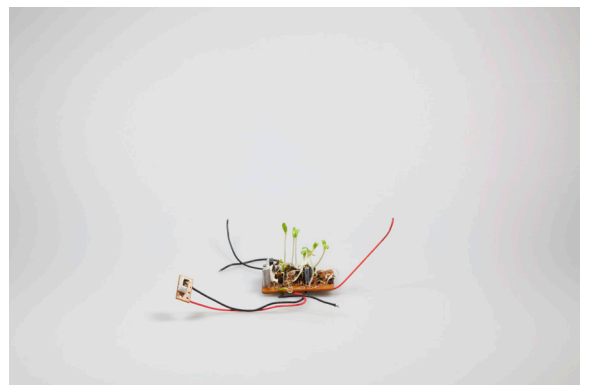
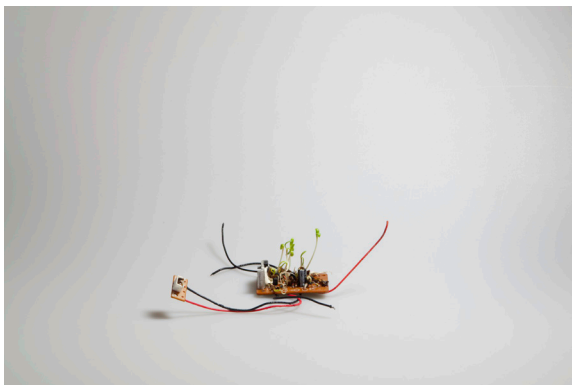
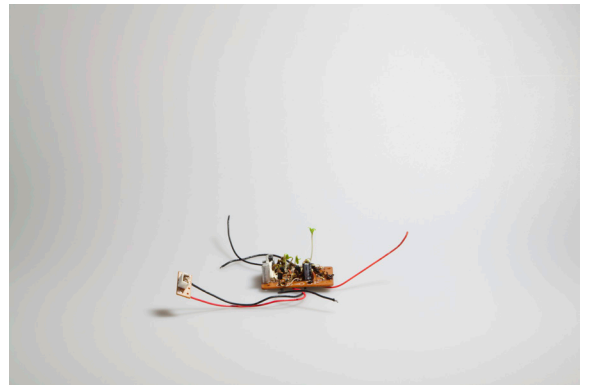
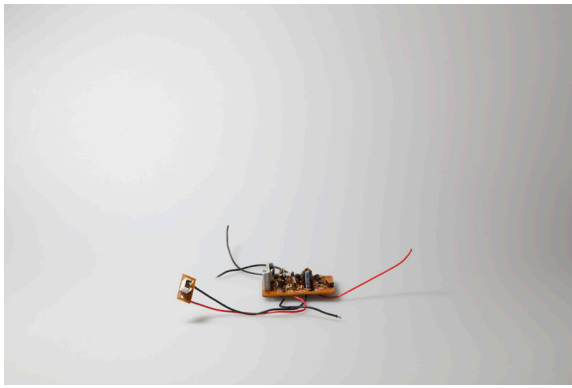


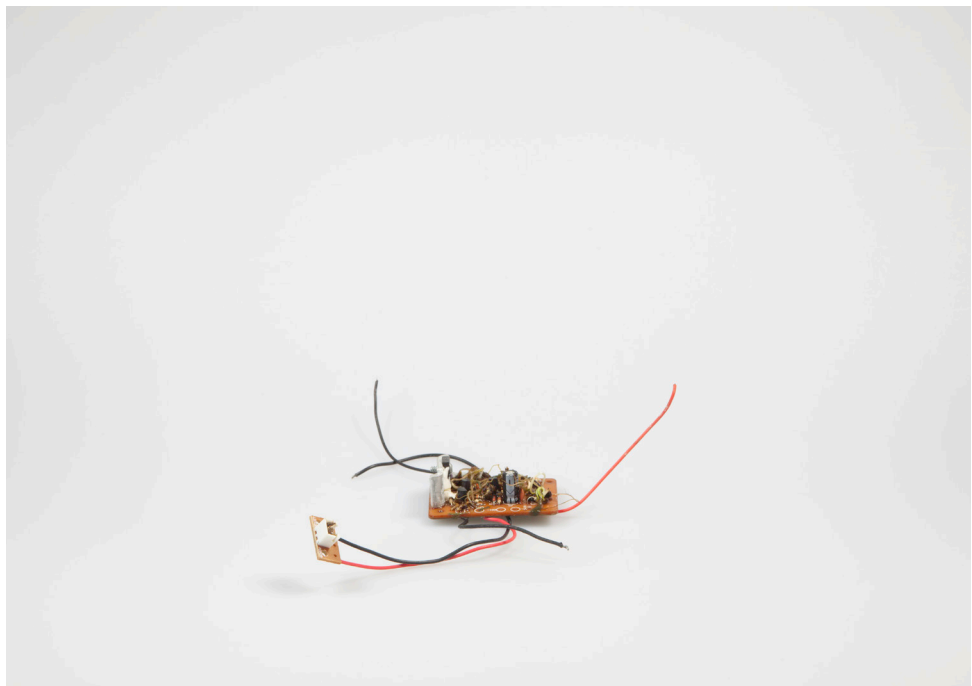
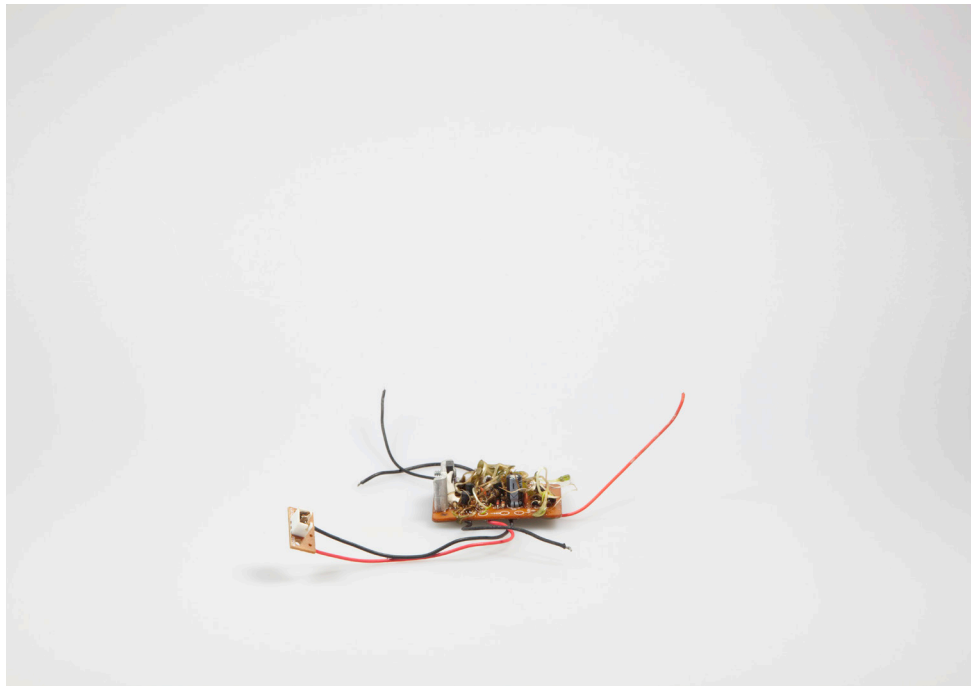


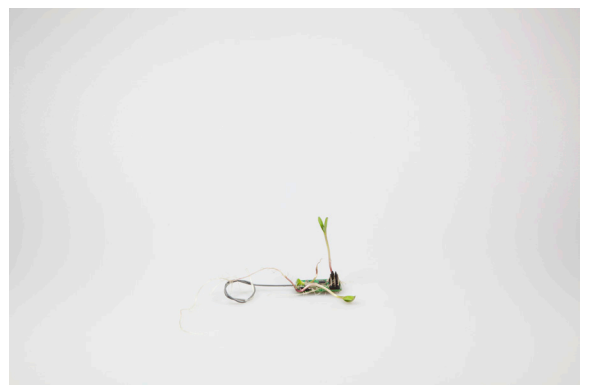
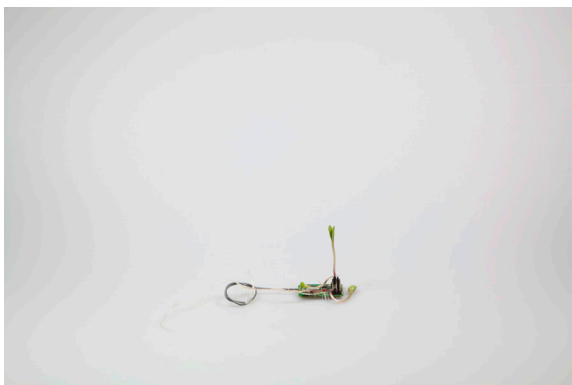
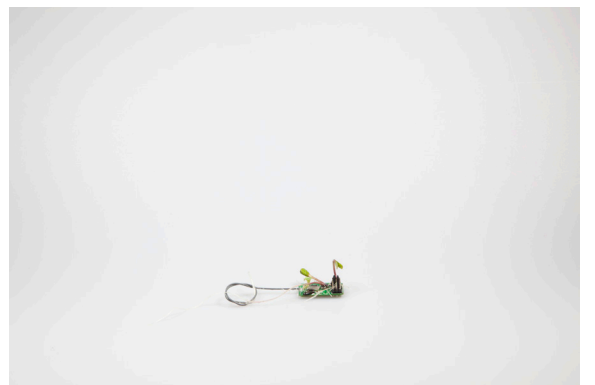
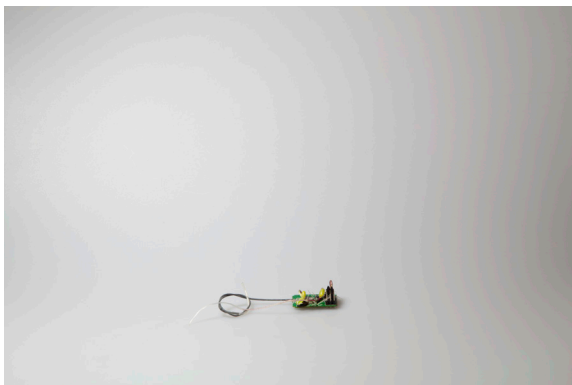
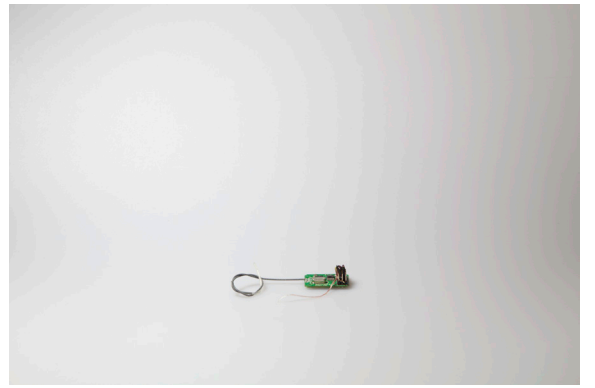
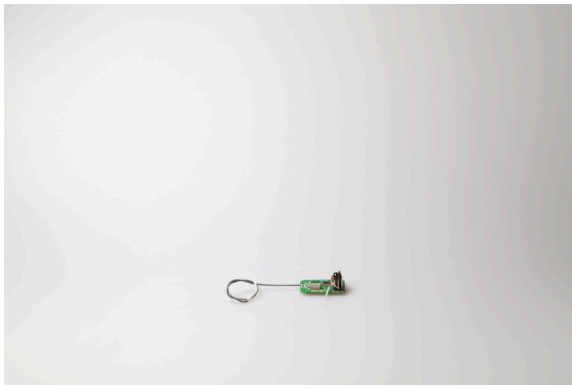


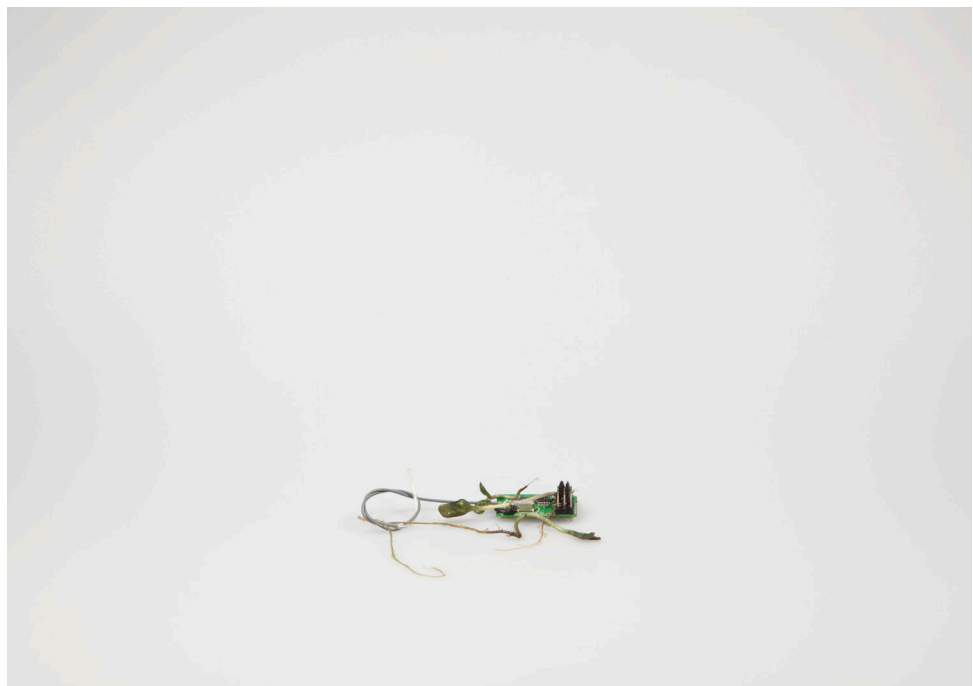
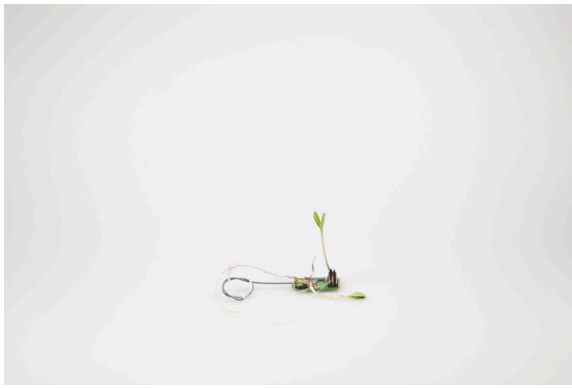


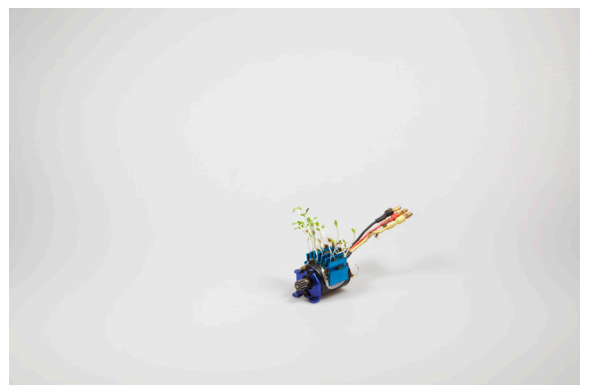
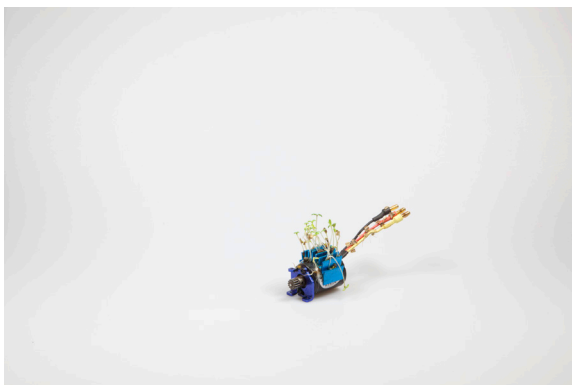
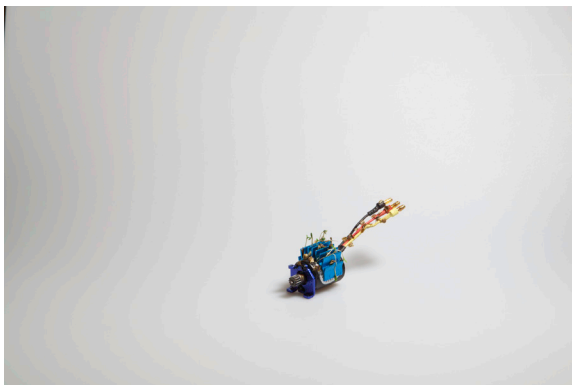
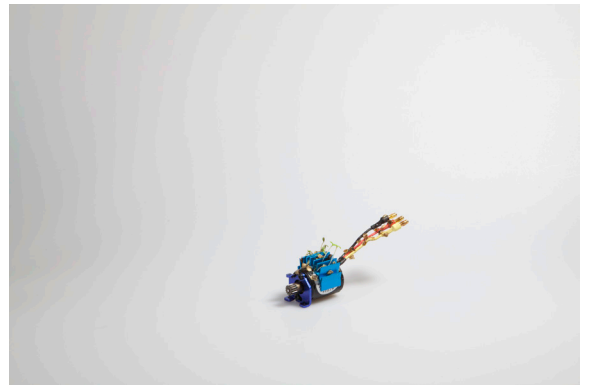
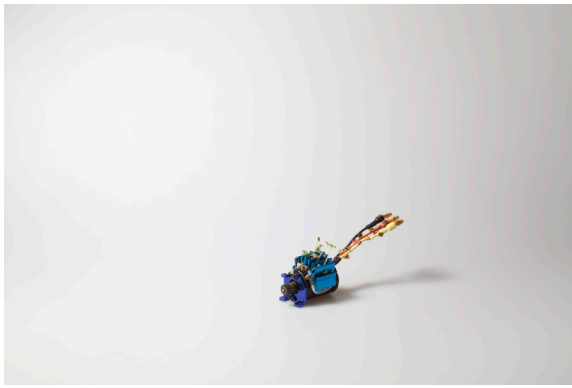


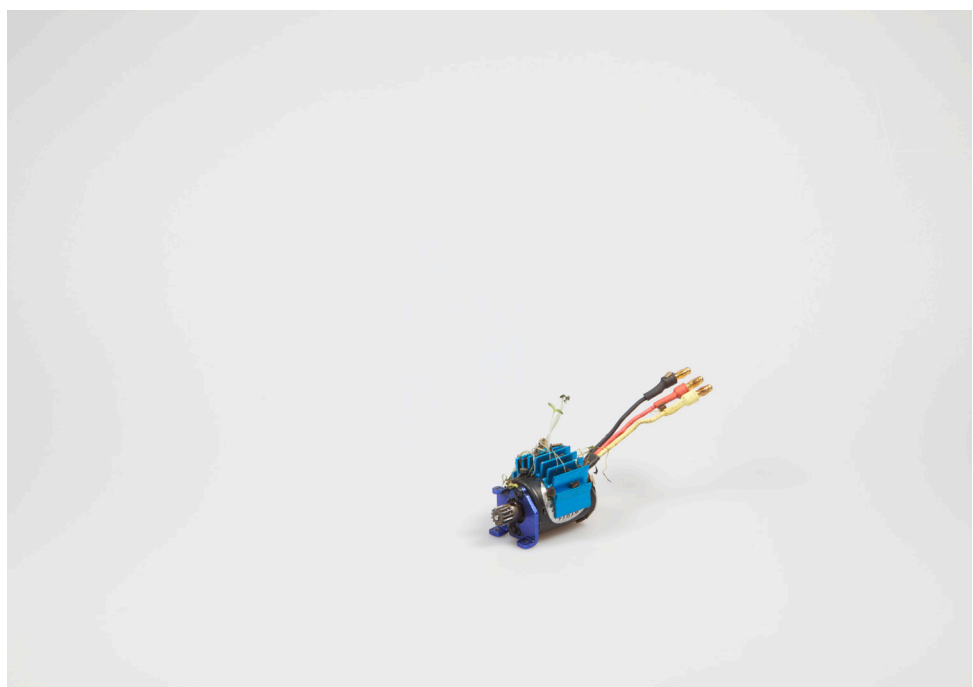
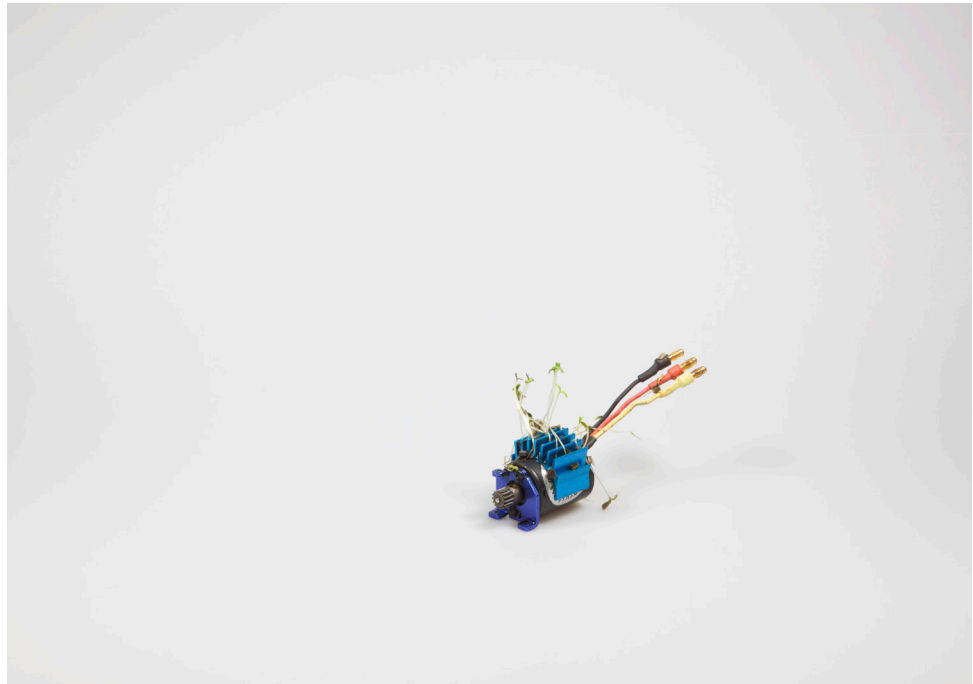
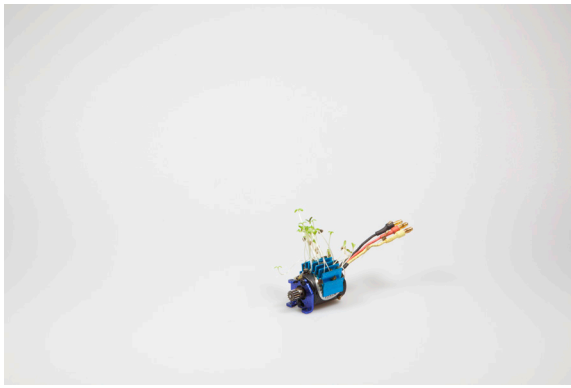


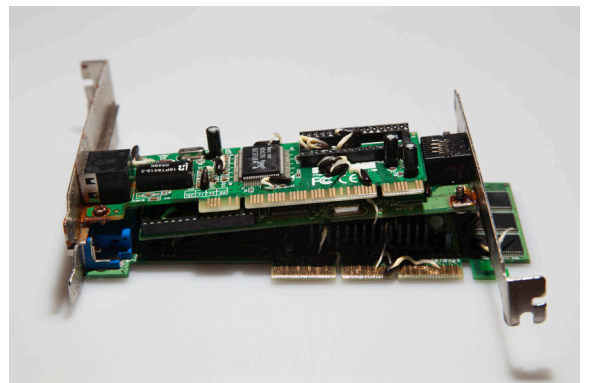
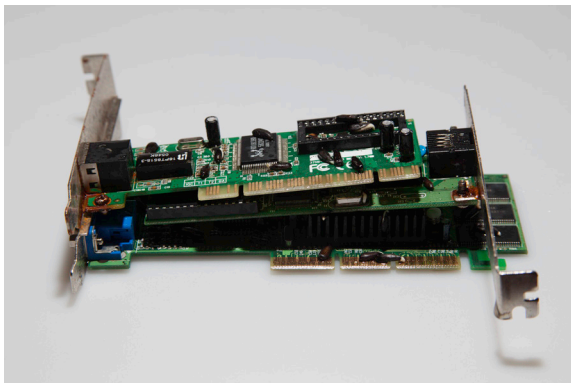
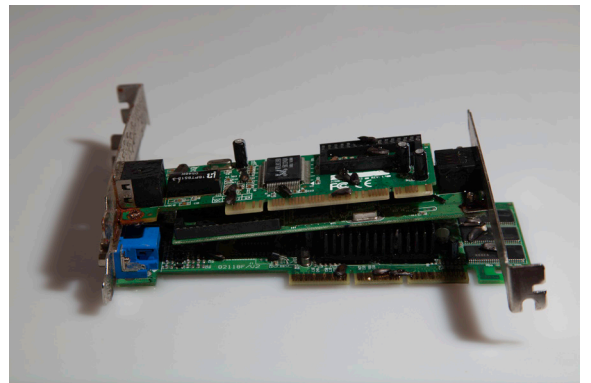
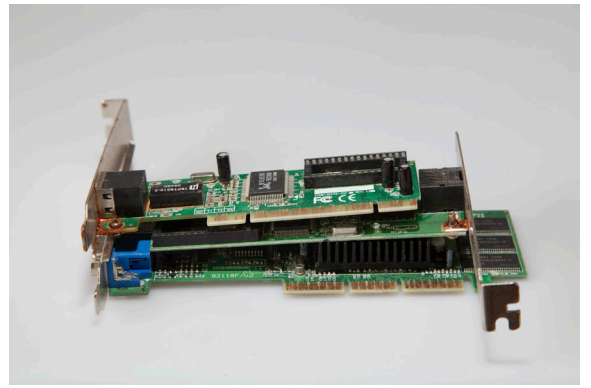
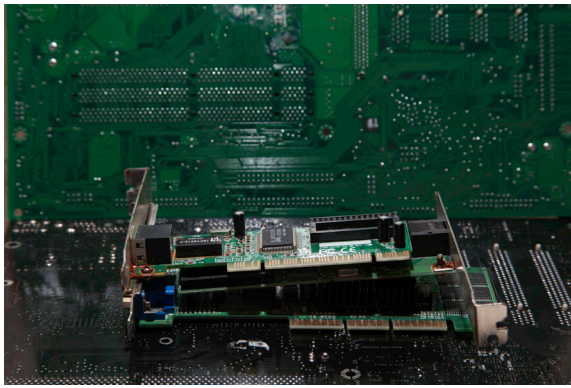


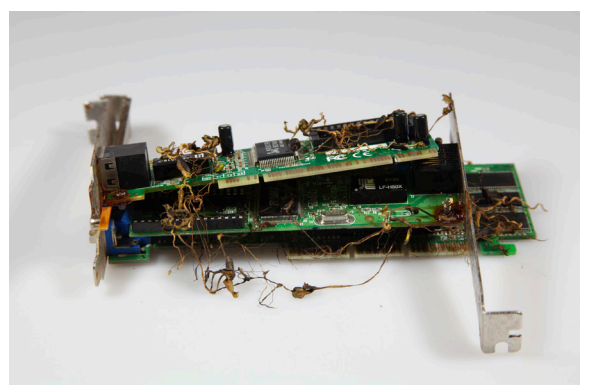
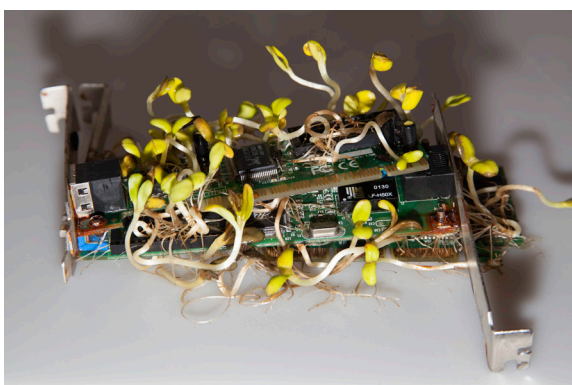
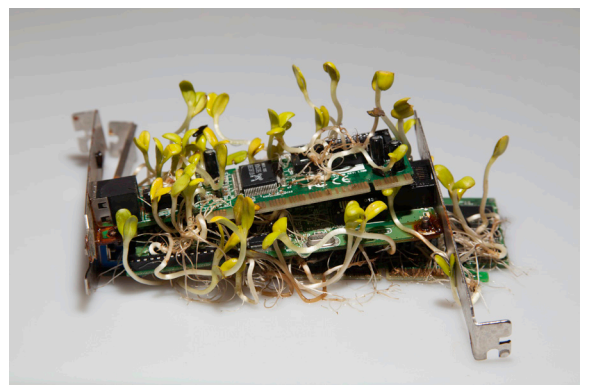
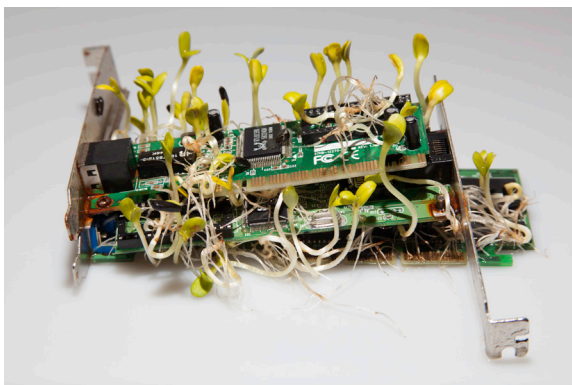
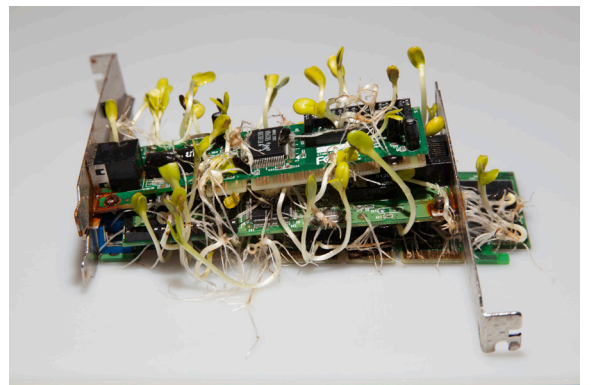
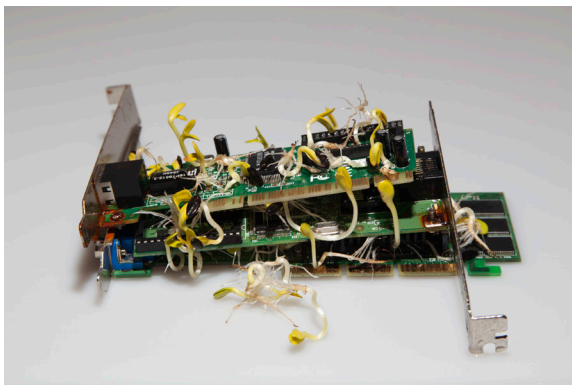
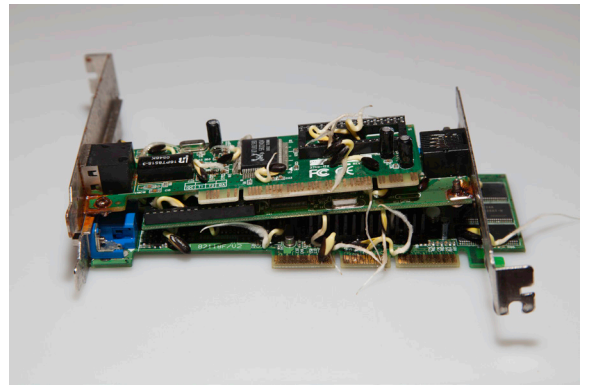
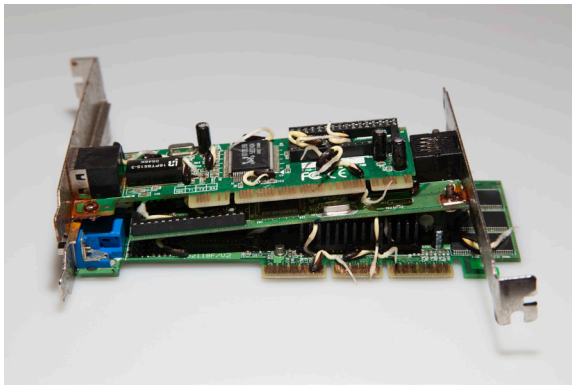


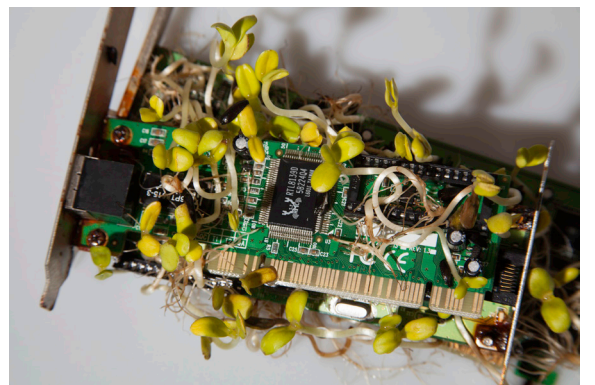
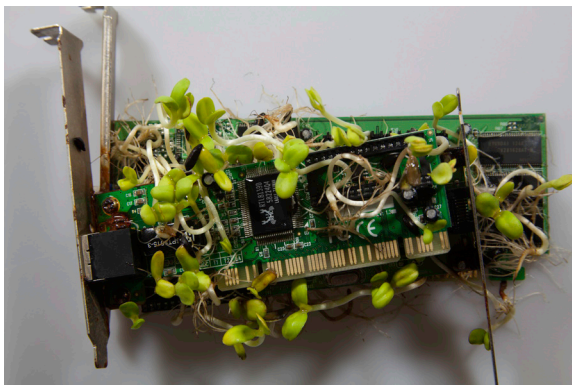
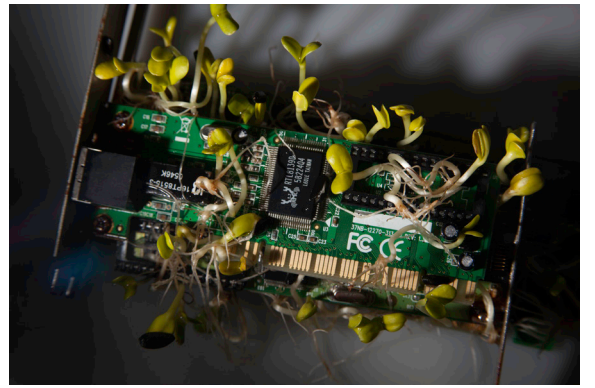
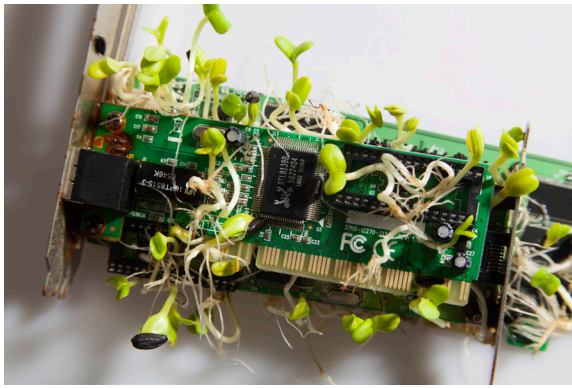


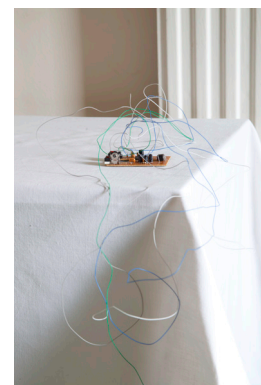
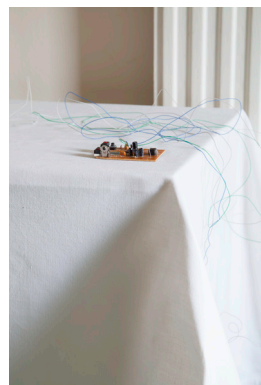
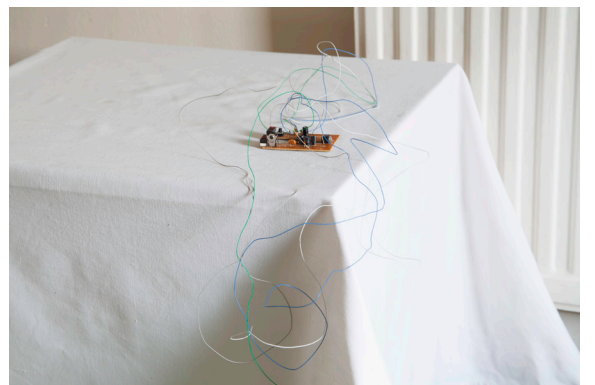
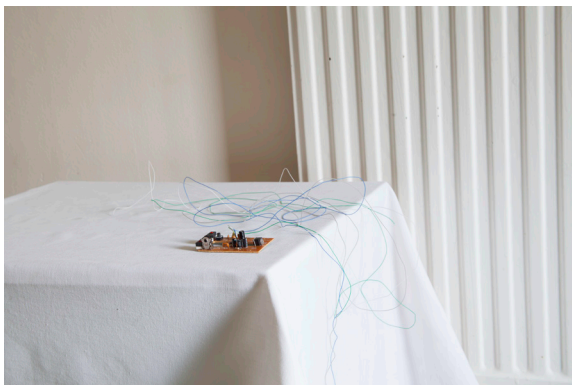
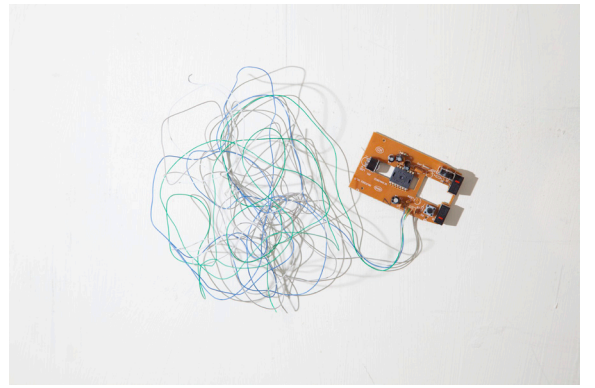
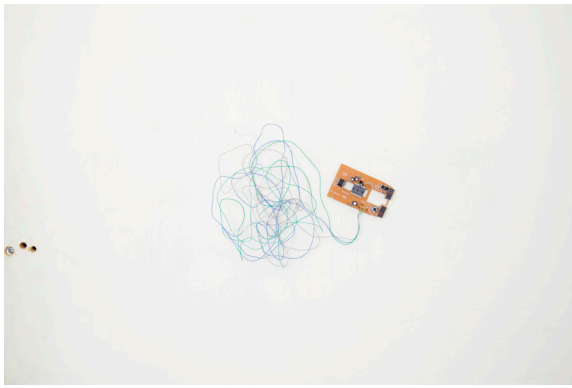


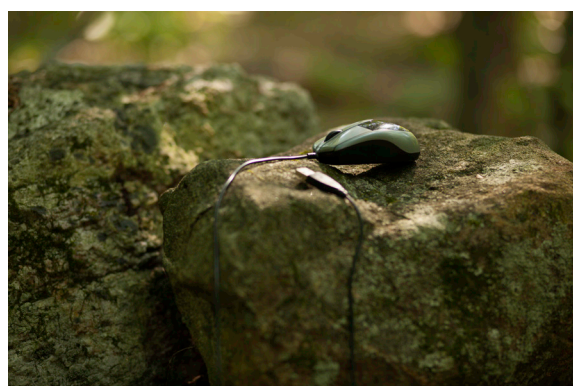
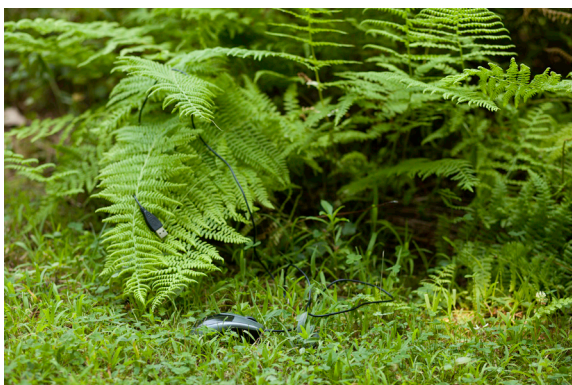
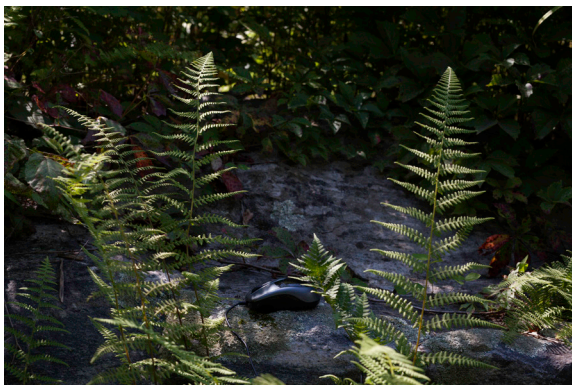


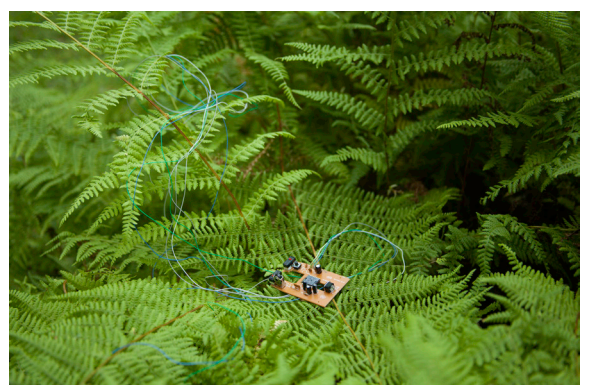
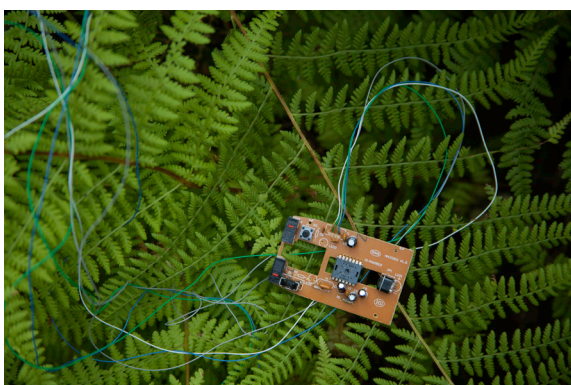
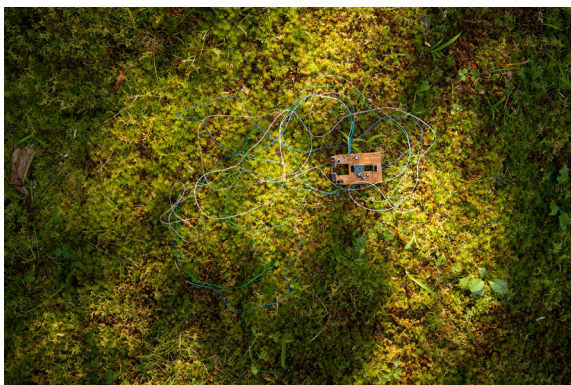
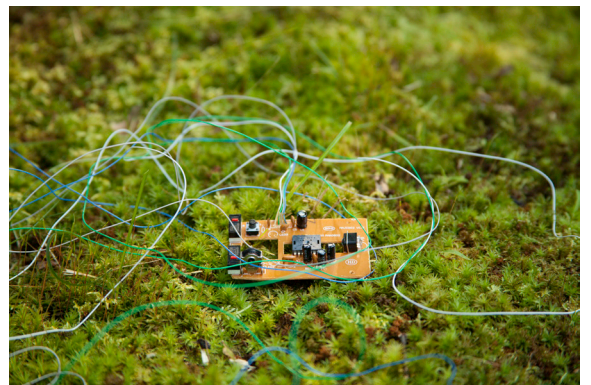




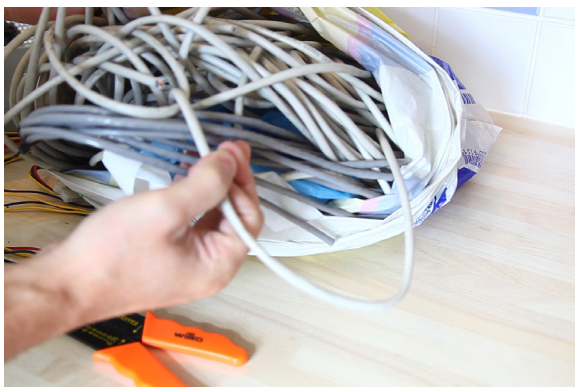
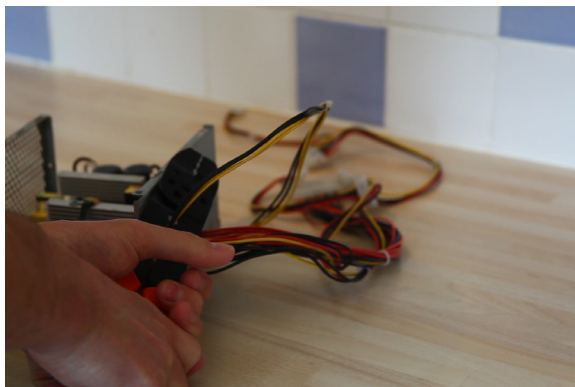
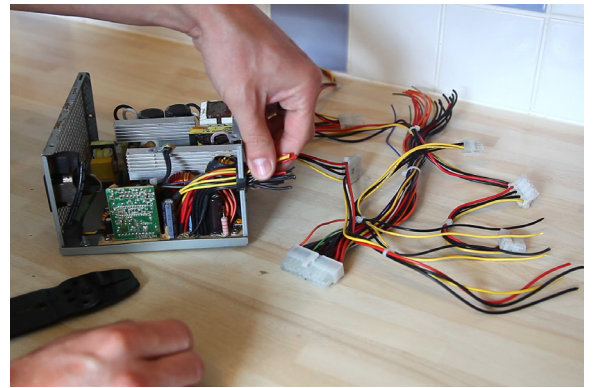
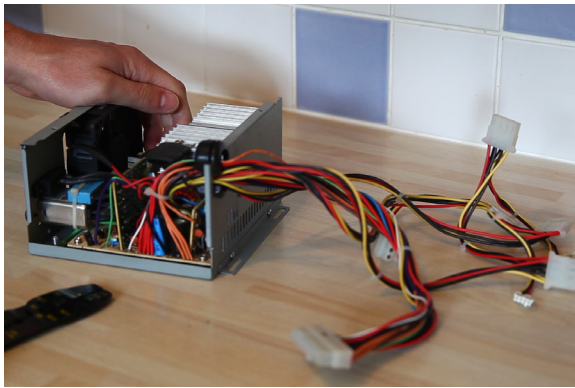


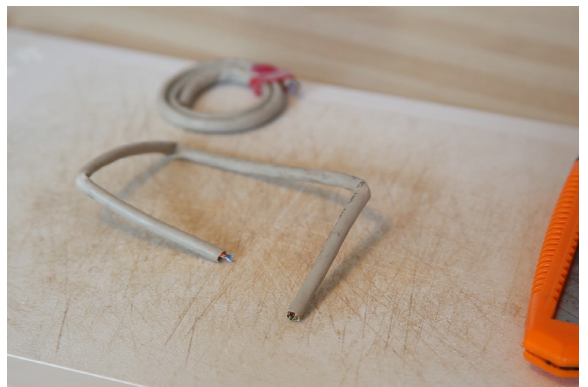






Experimental work, series 4

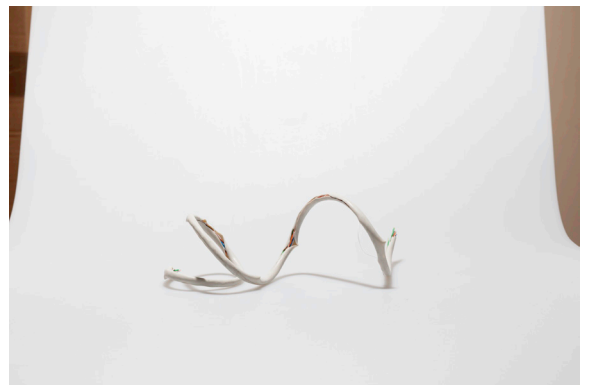




Two lights



One light



Two lights

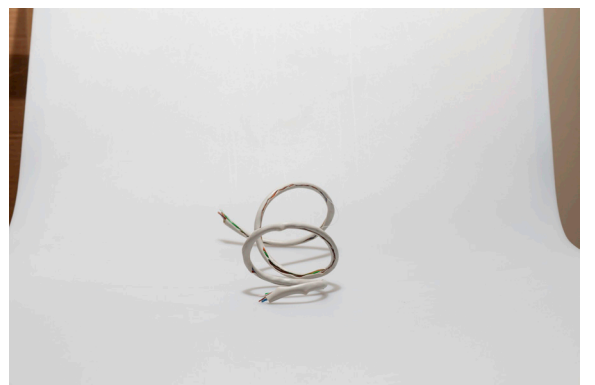


One light



Two lights

One light





One light
Position: left



One light
Position: in front

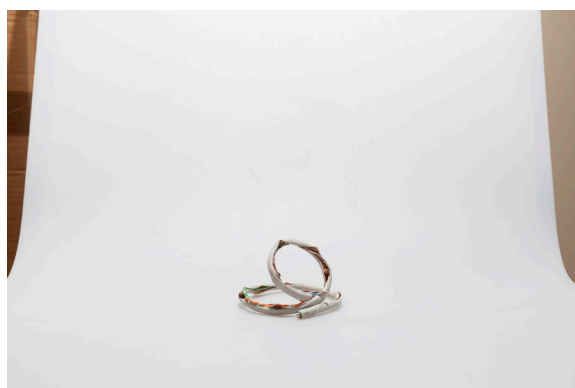
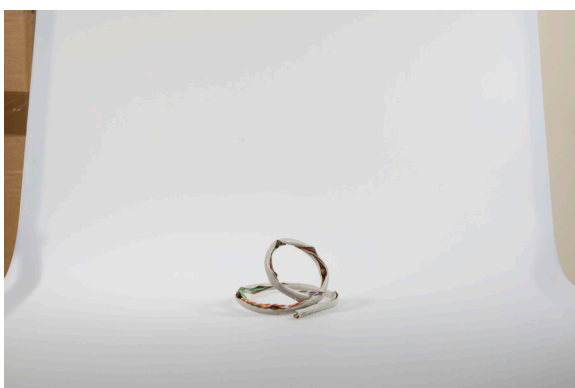
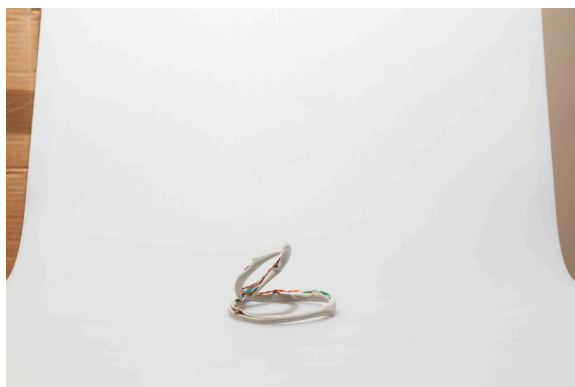


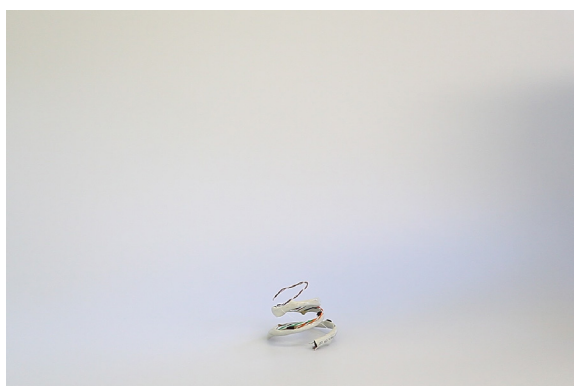
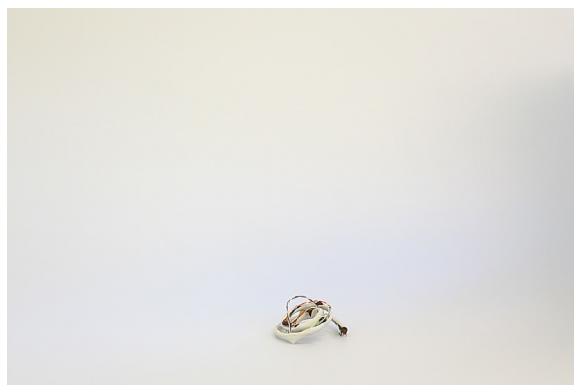
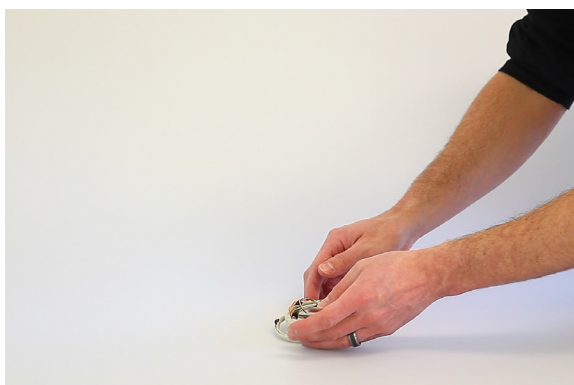
One light
Position: right

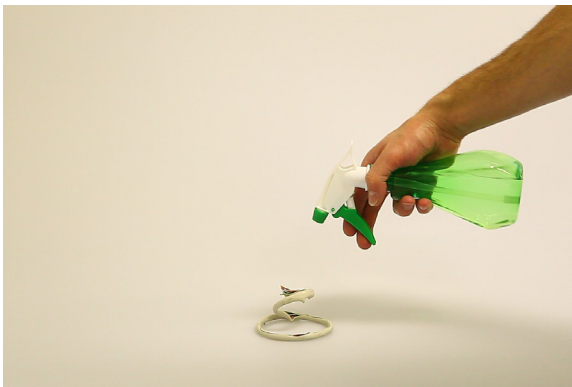


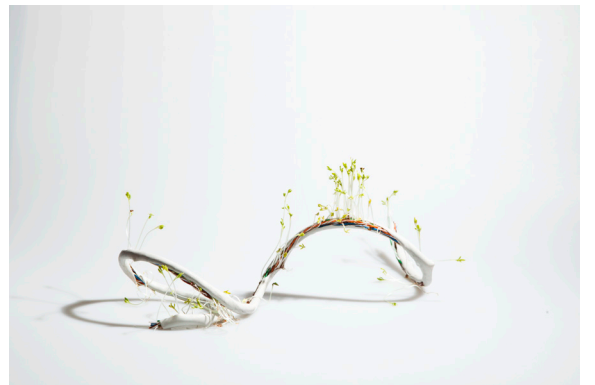
One light
Position: above



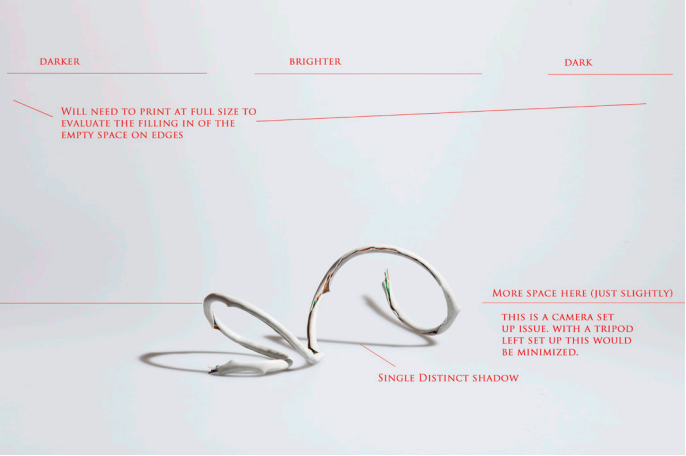


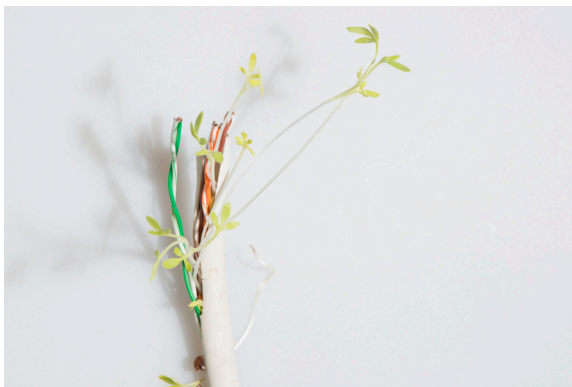
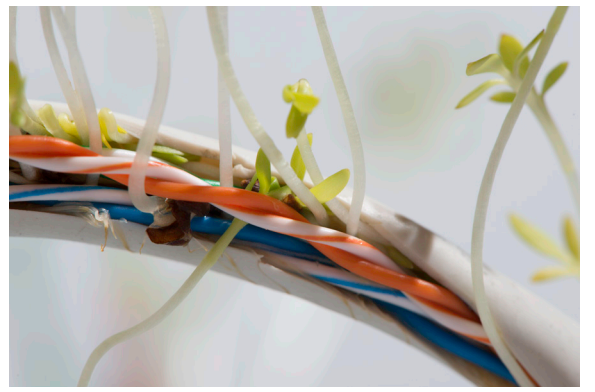


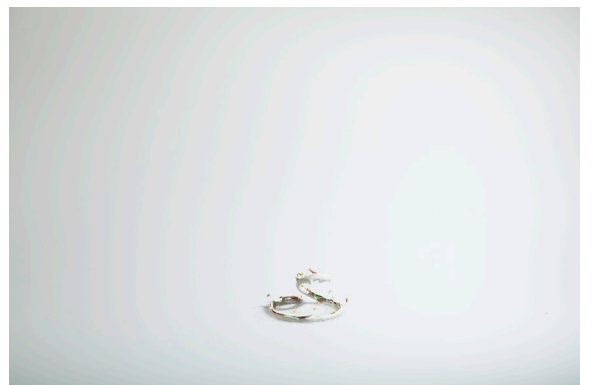
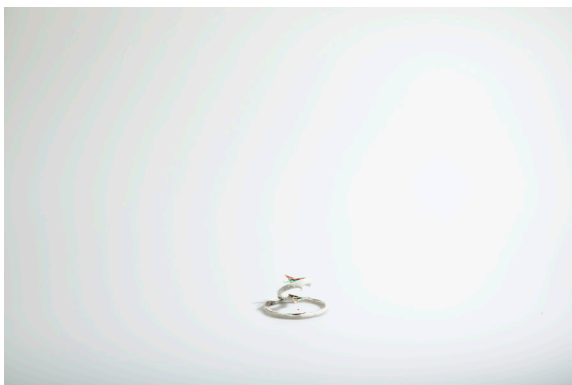
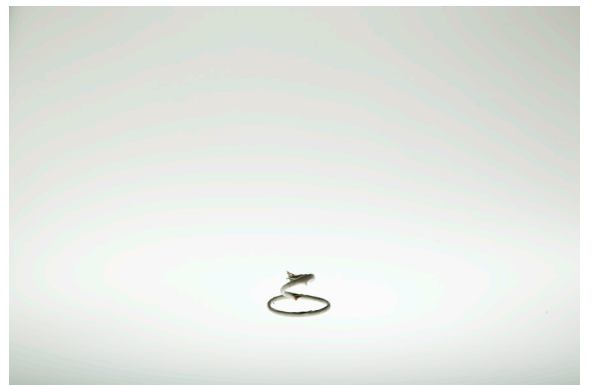
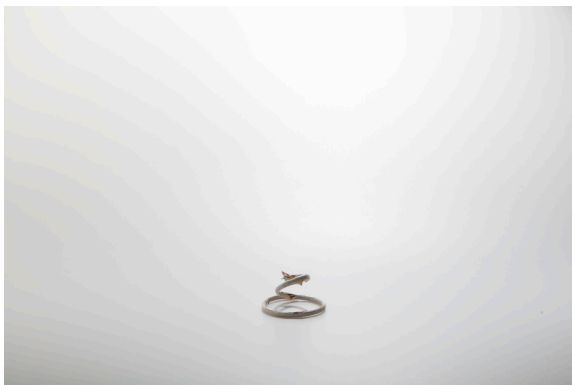
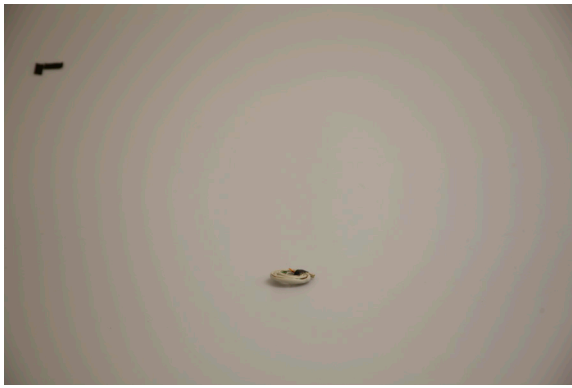


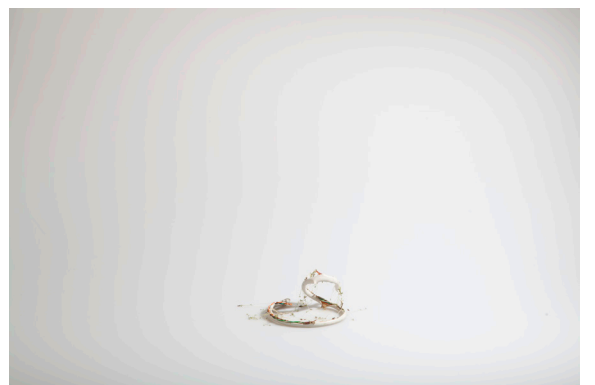
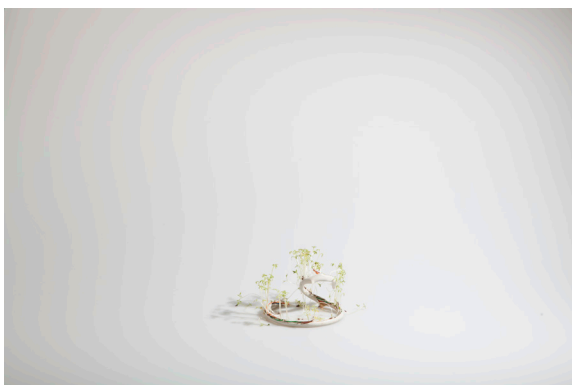
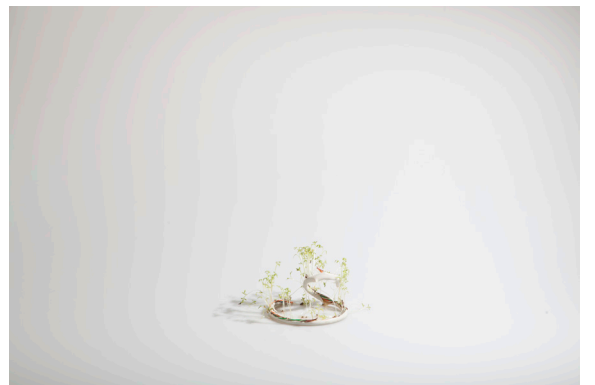
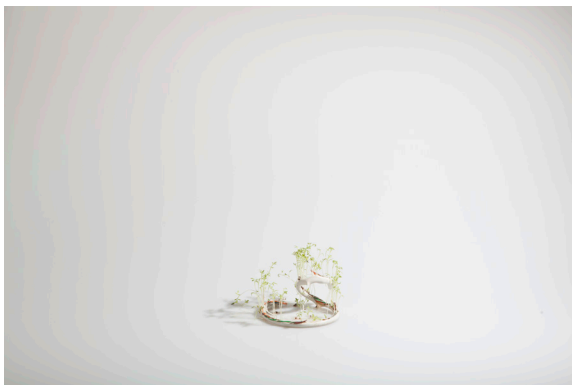
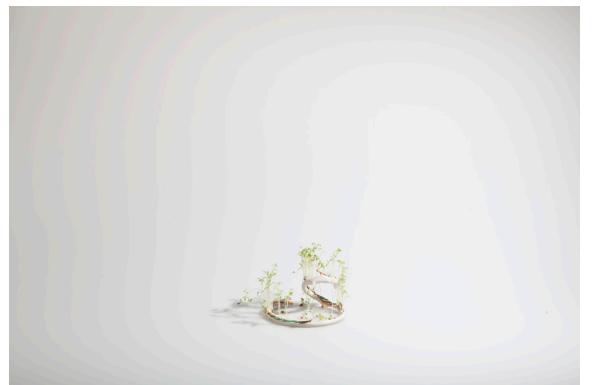
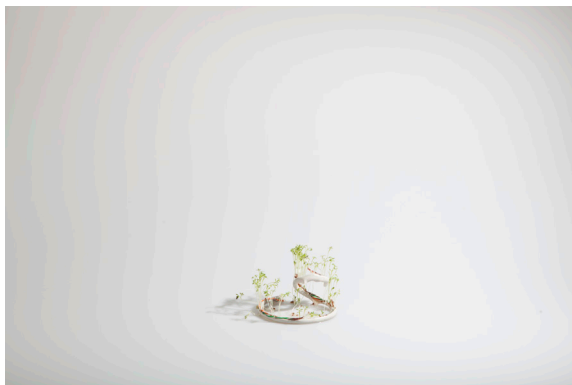
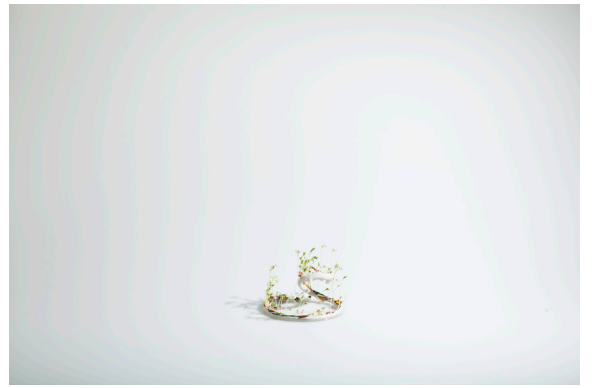
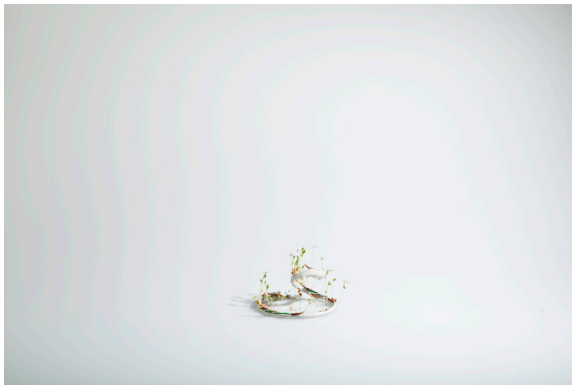


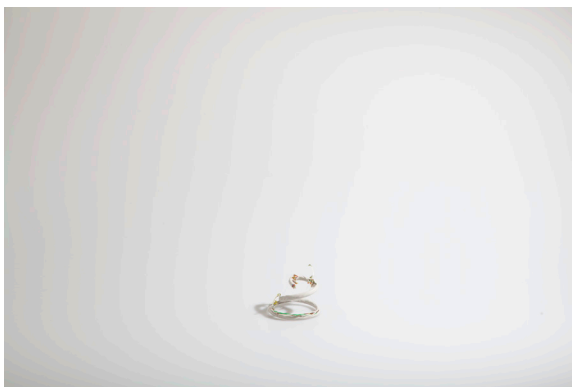
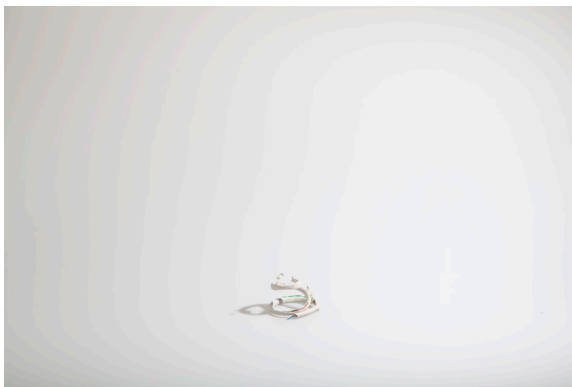
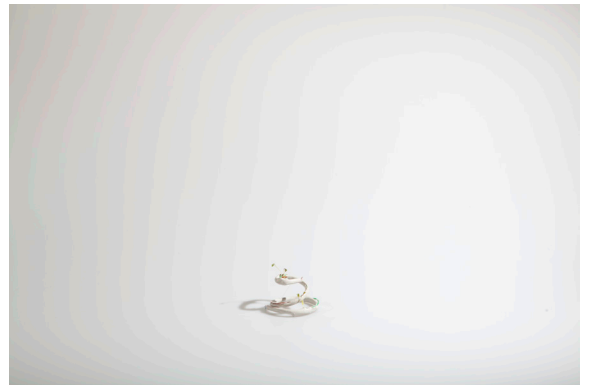


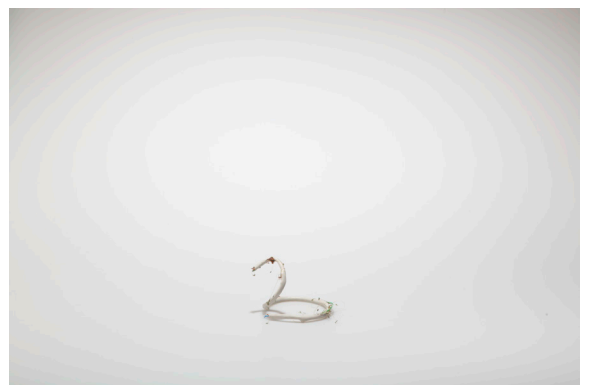
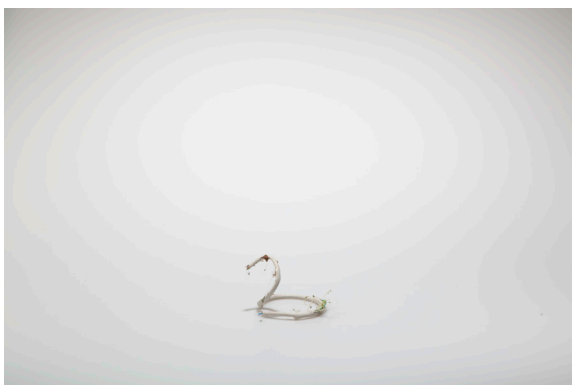
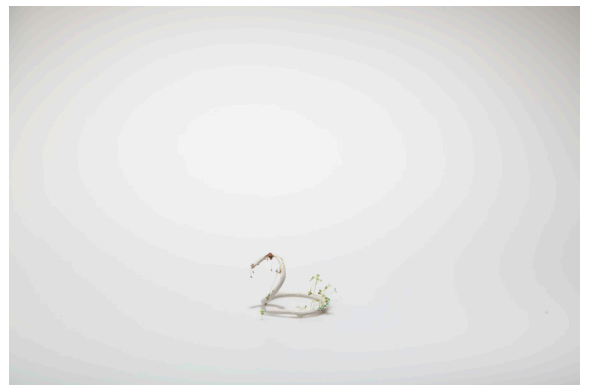
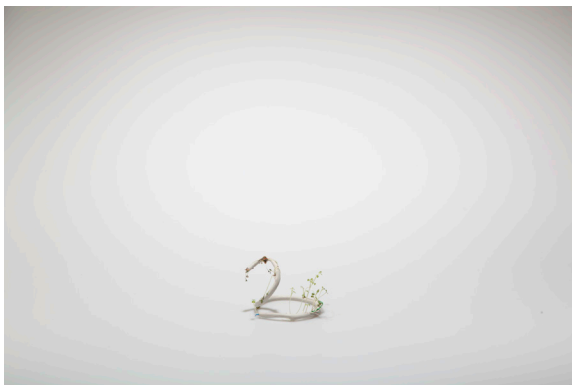
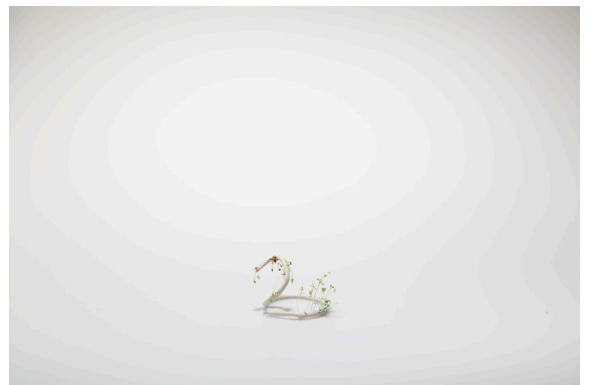
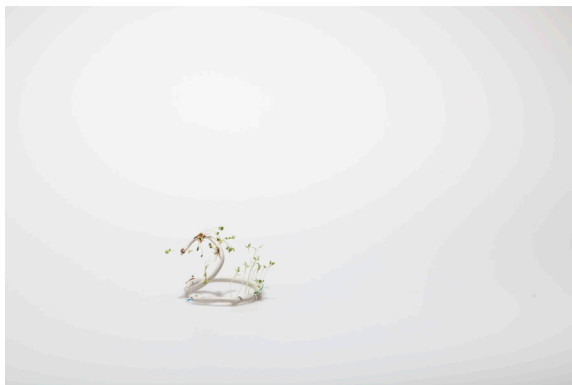
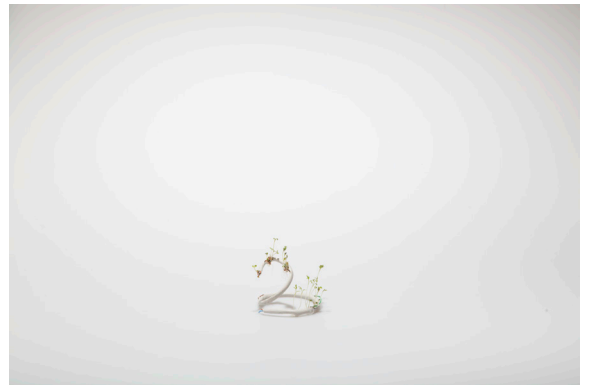
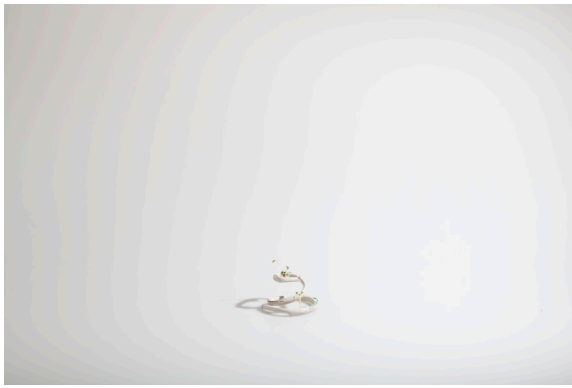


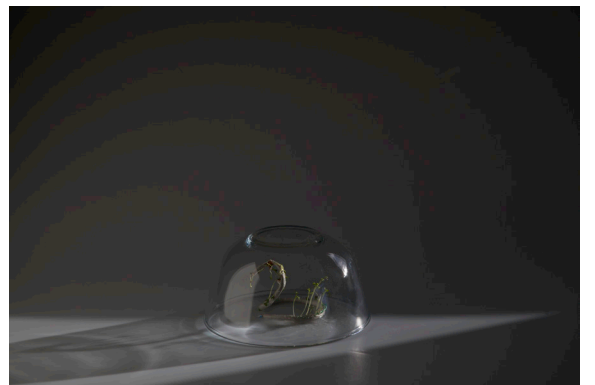


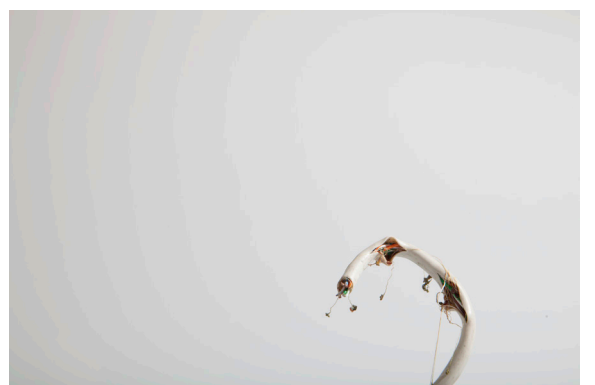
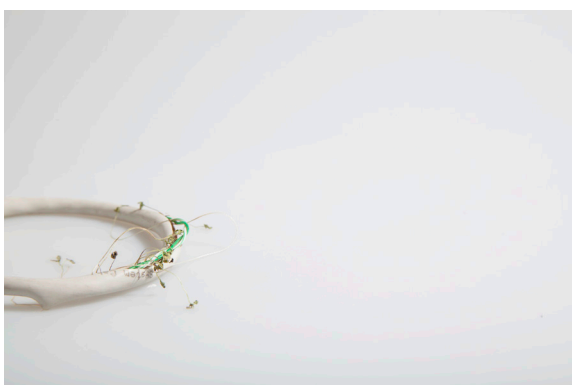


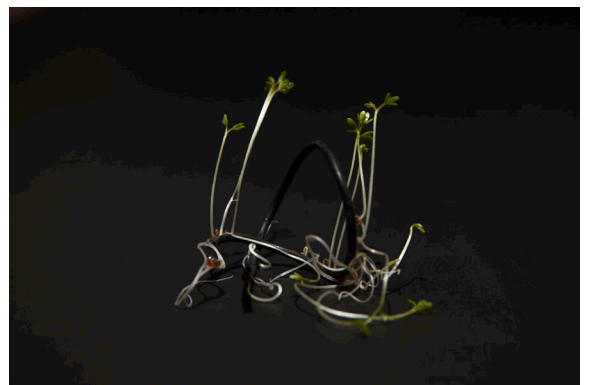
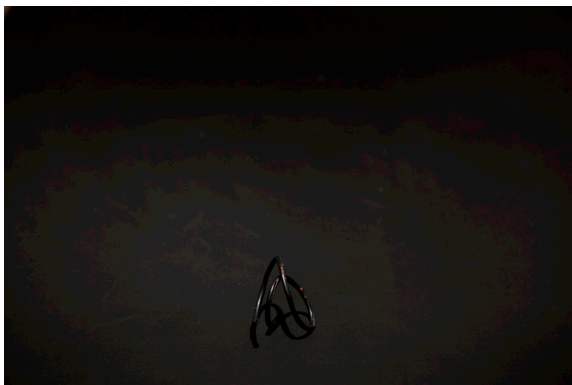
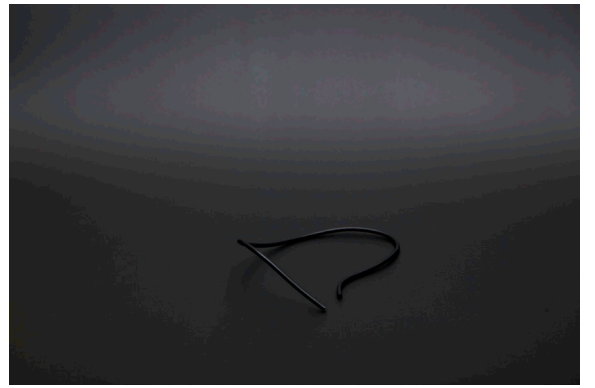
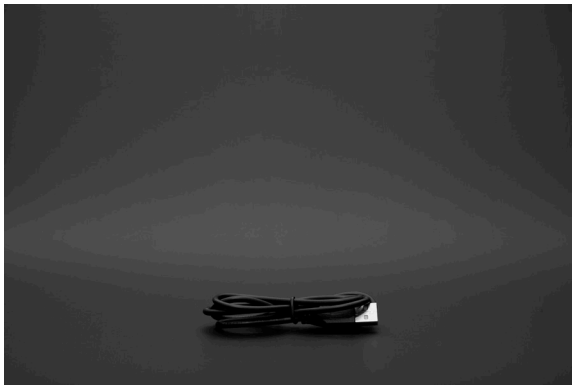


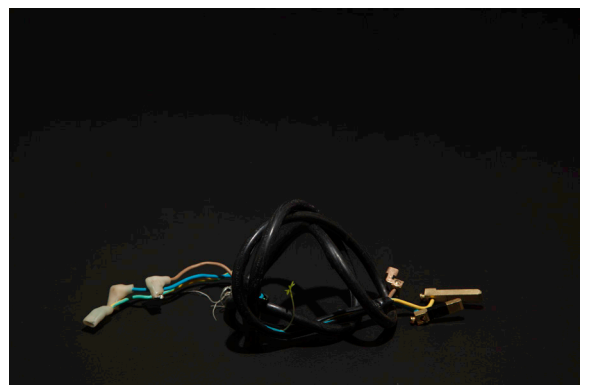
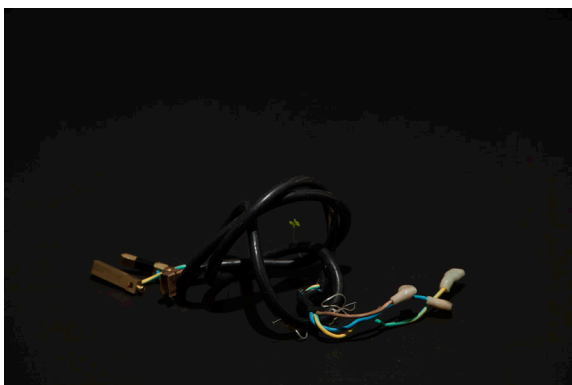
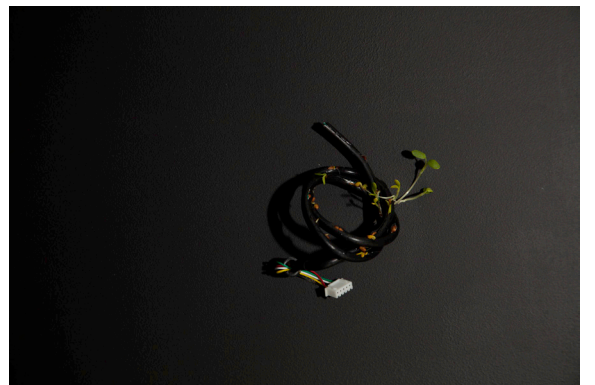
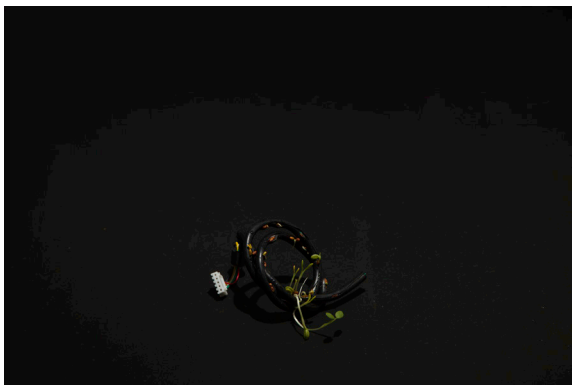
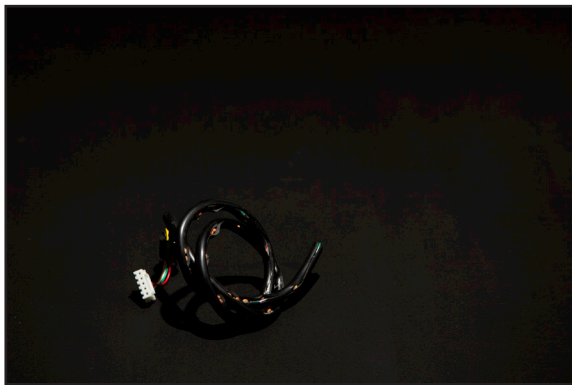
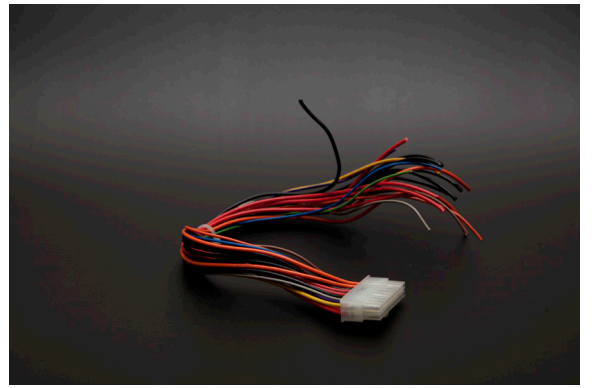
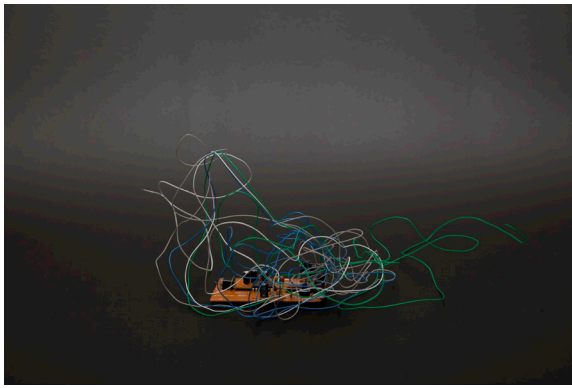






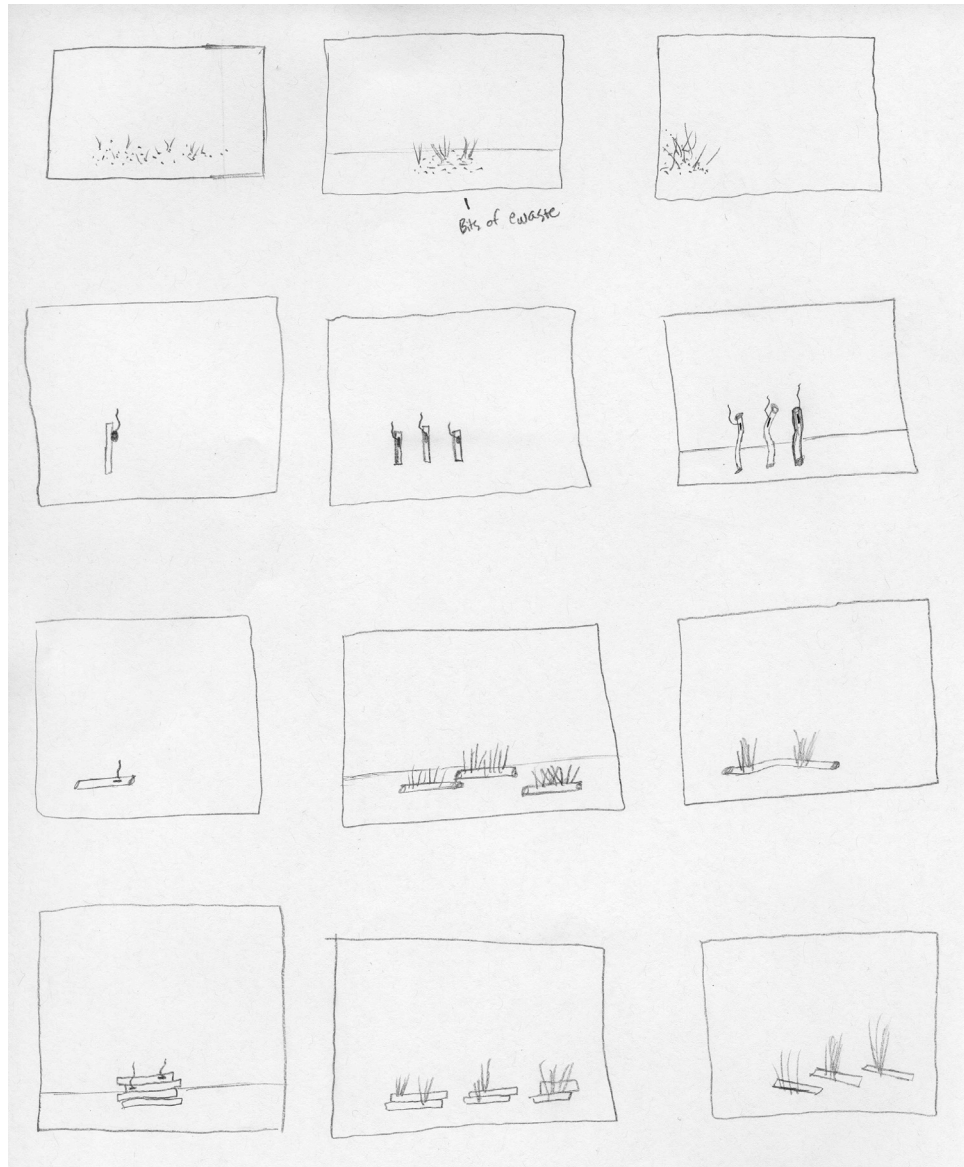


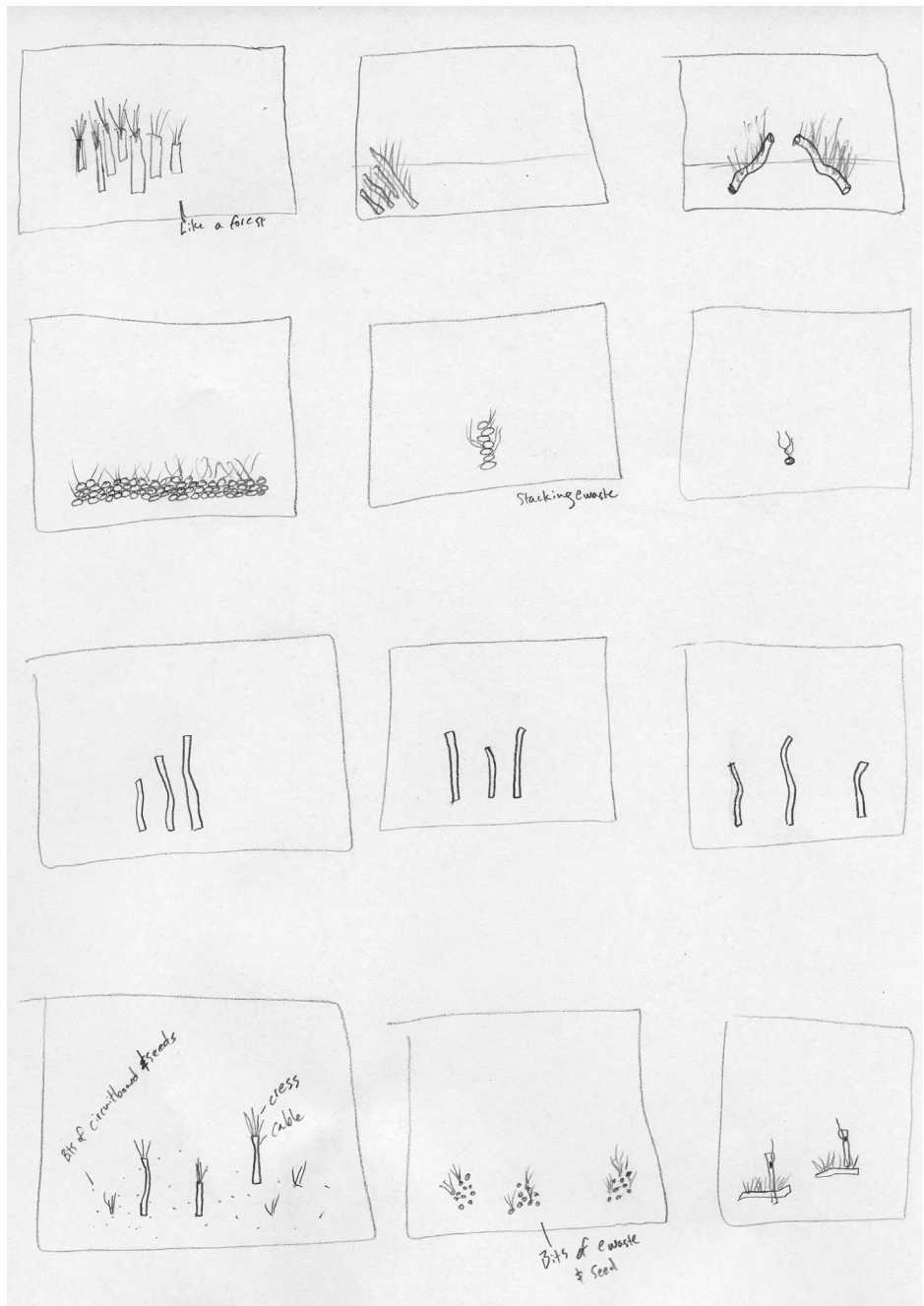


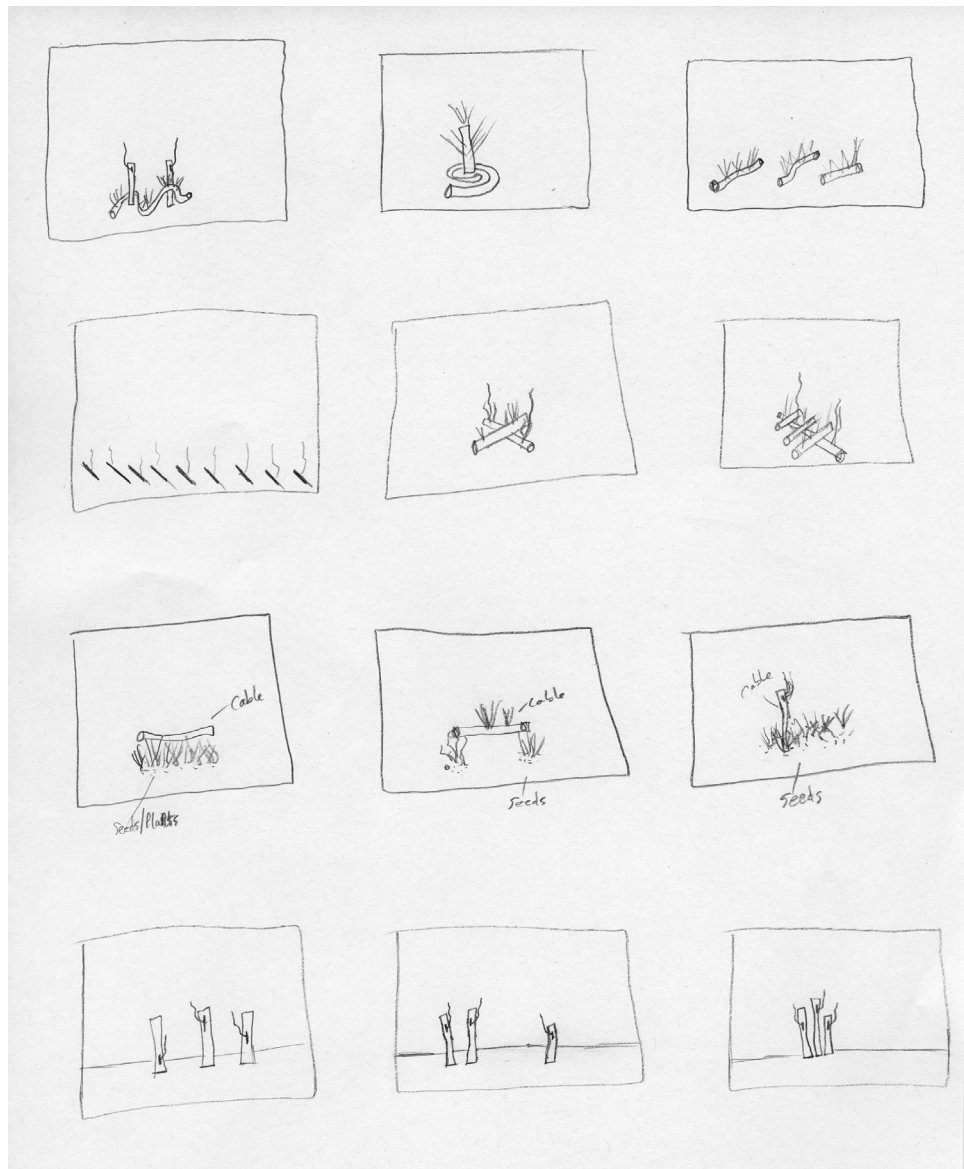


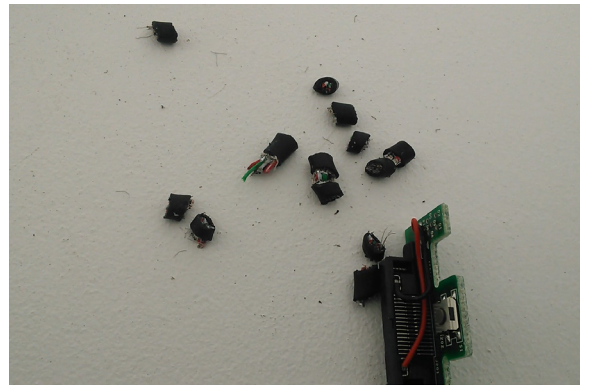
Experimental work, series 5

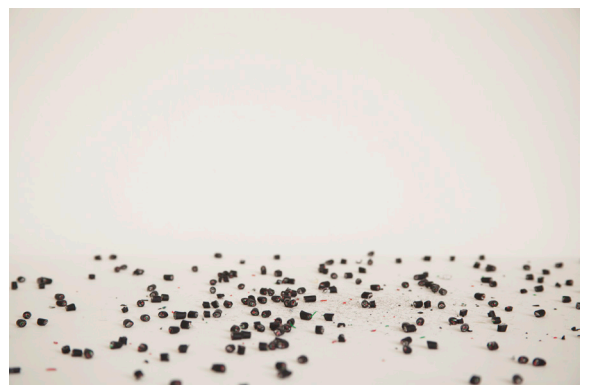
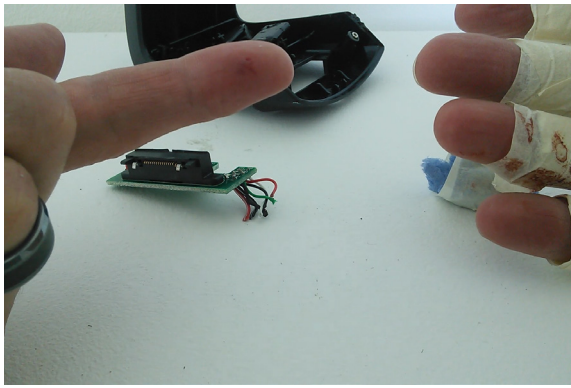
Sketches

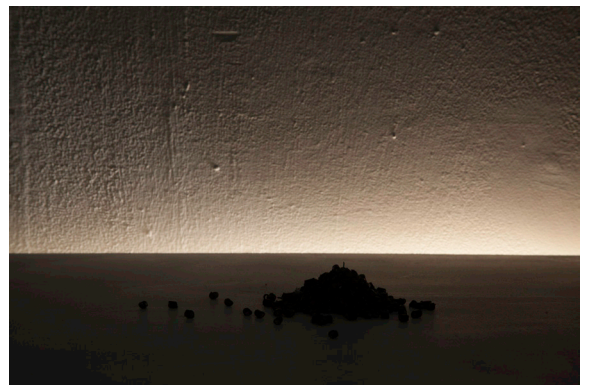
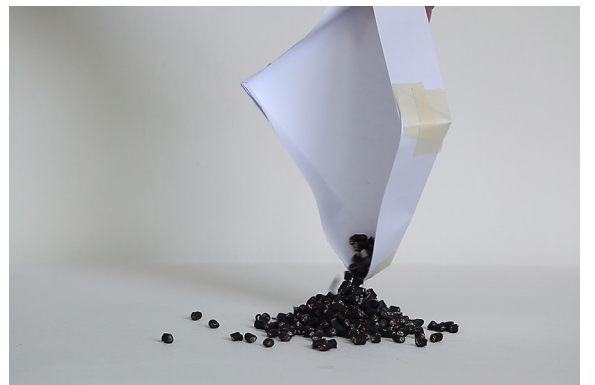
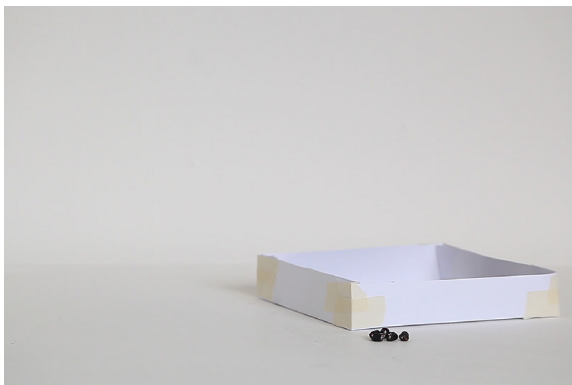


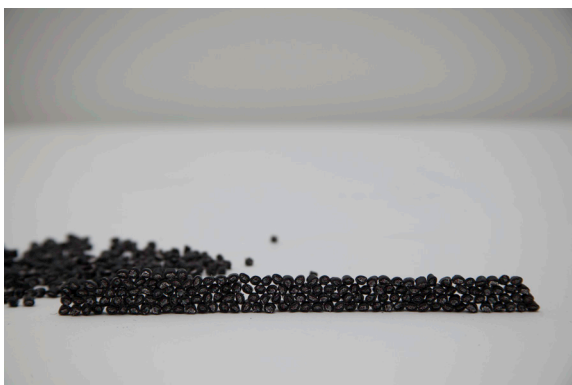


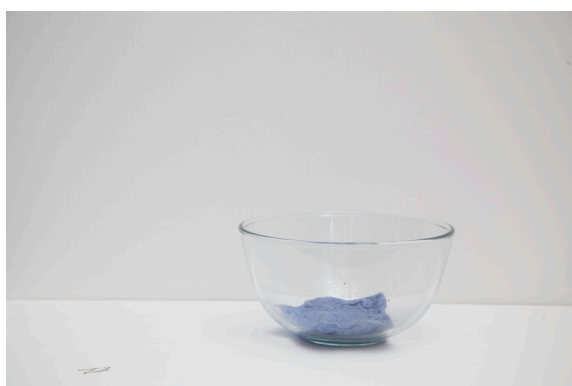
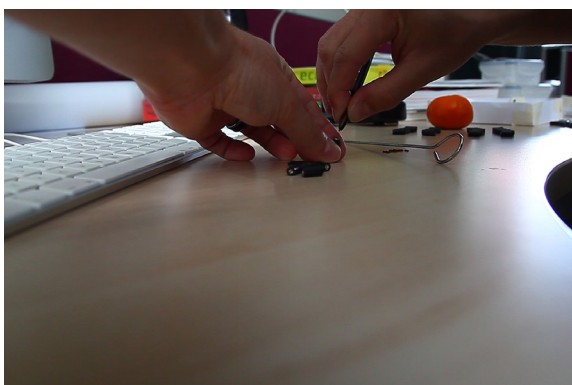
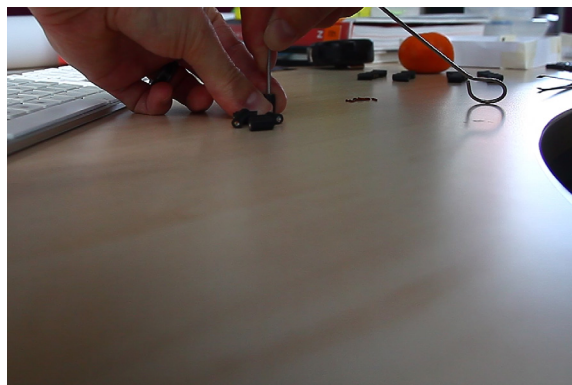
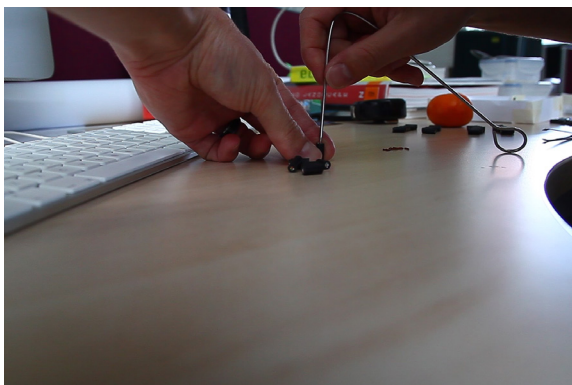


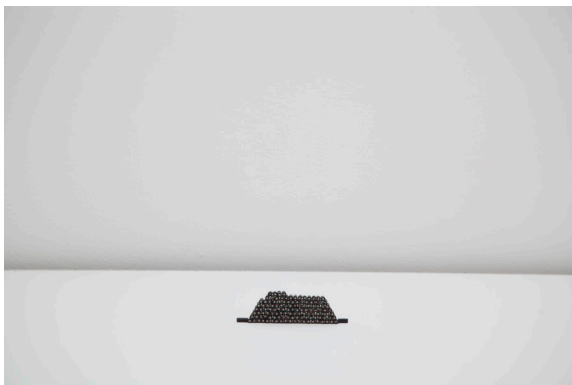
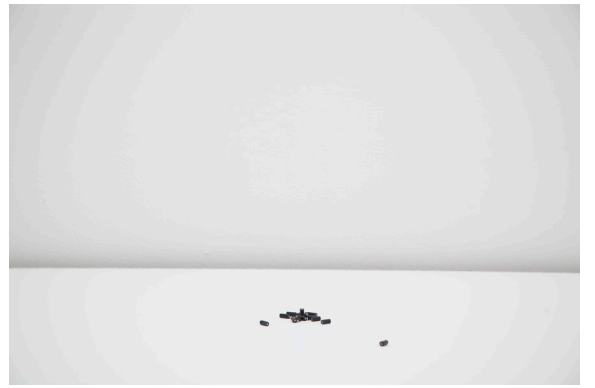
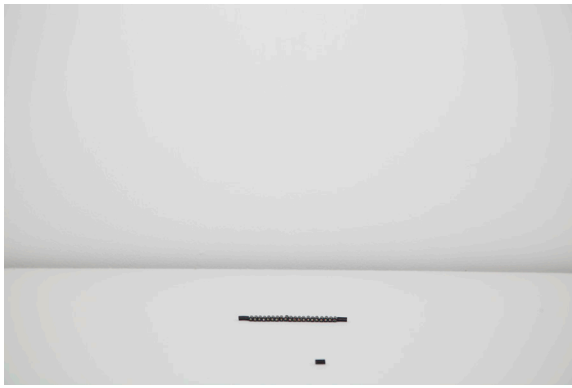


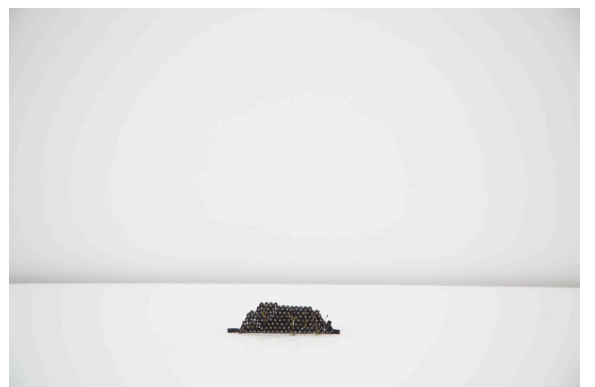
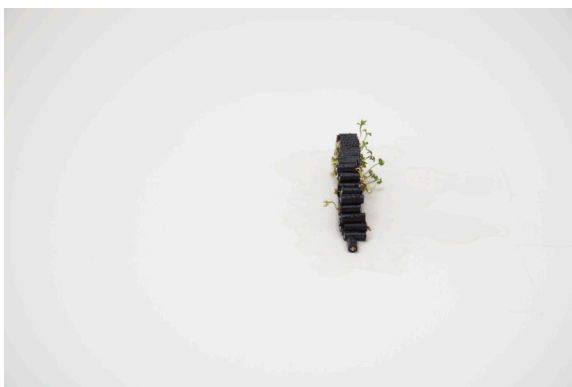
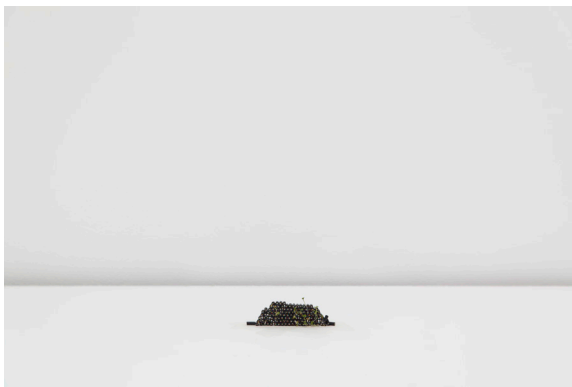
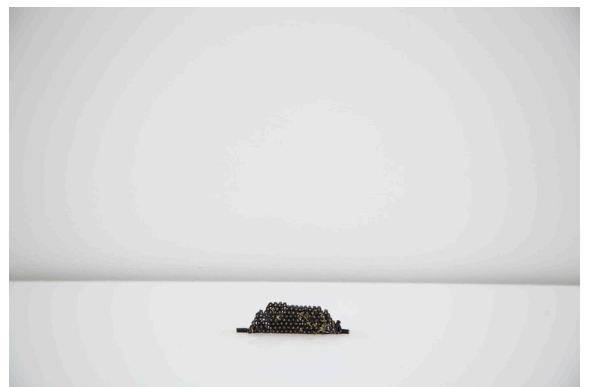
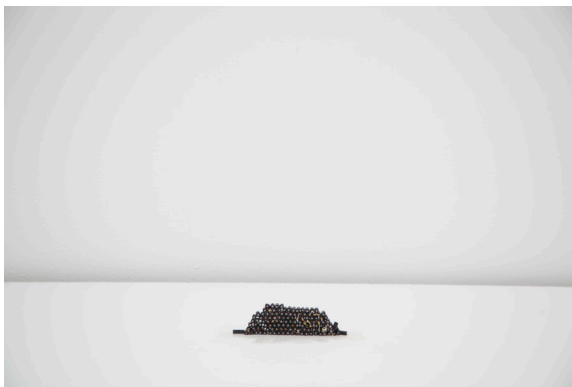
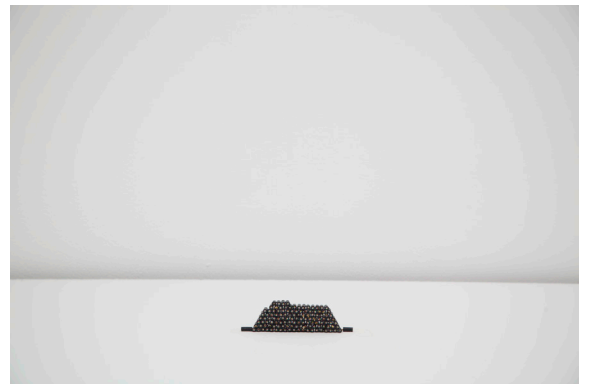
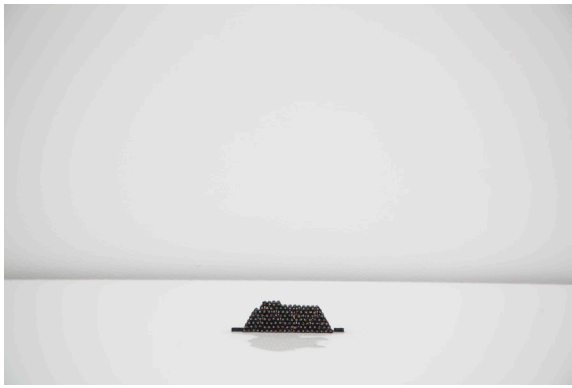


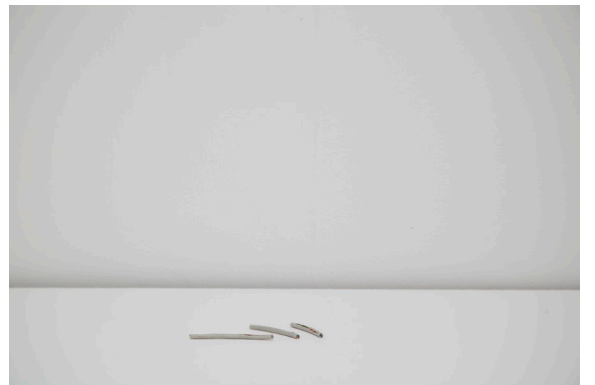
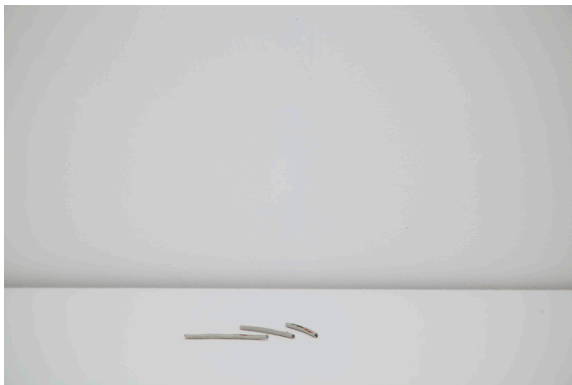
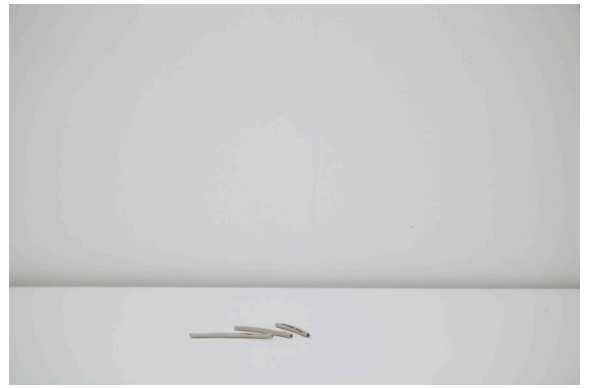
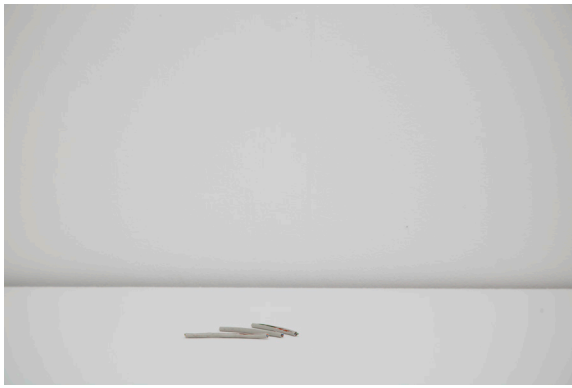


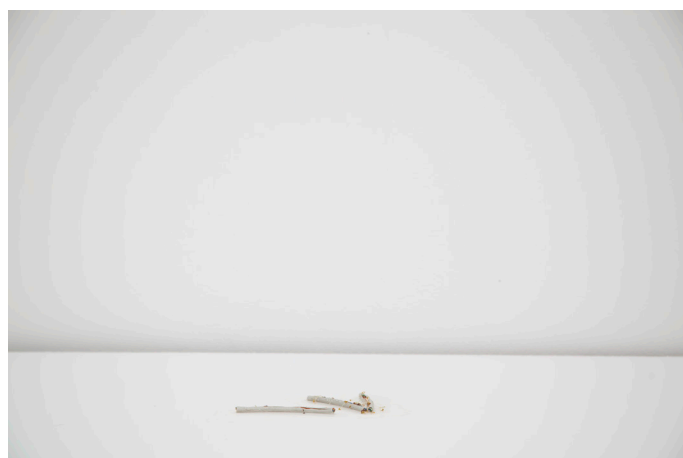
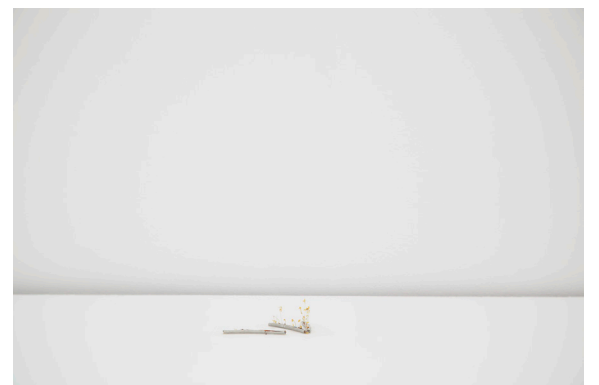
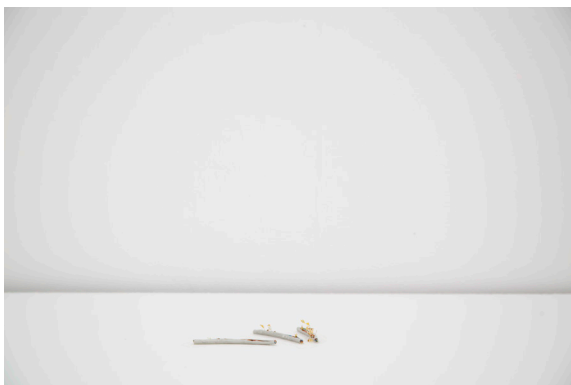
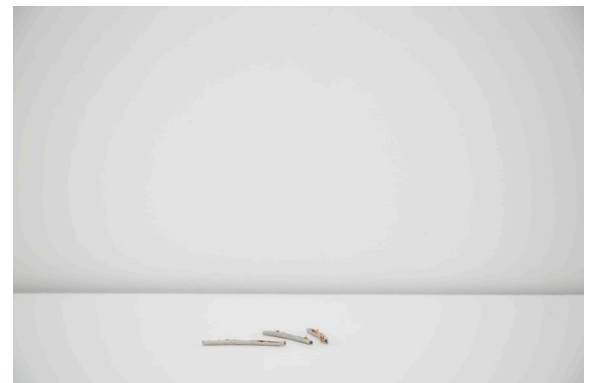
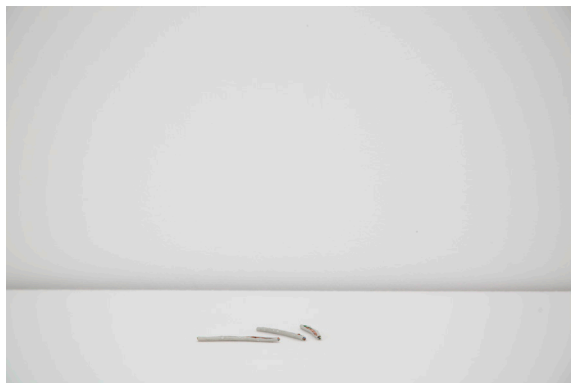
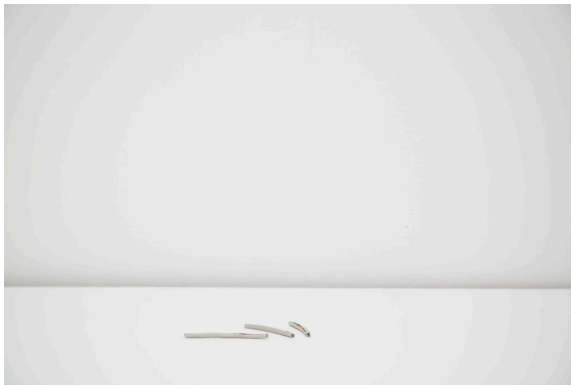


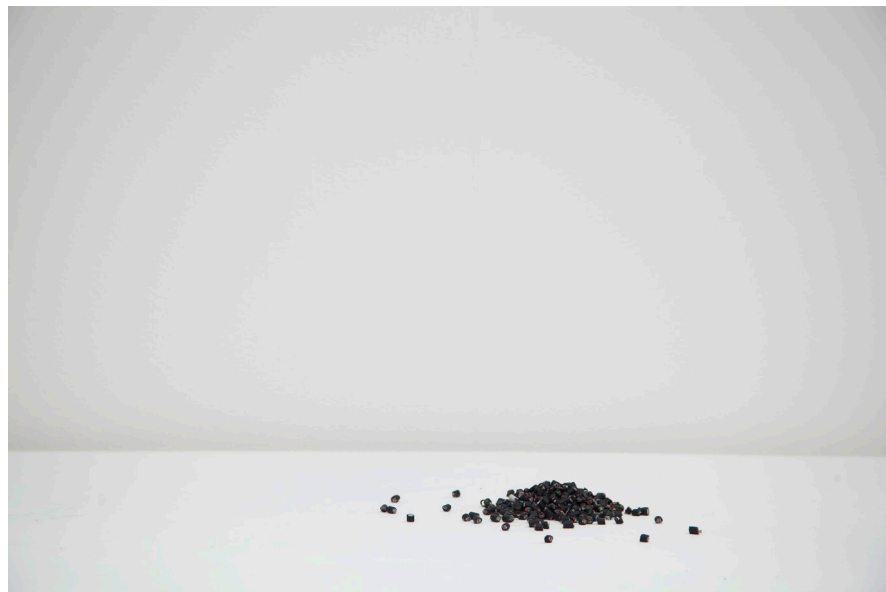
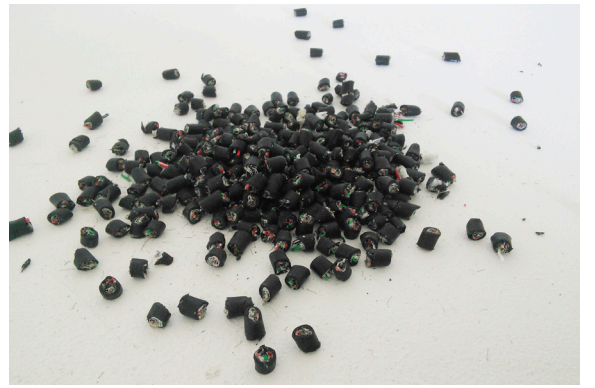
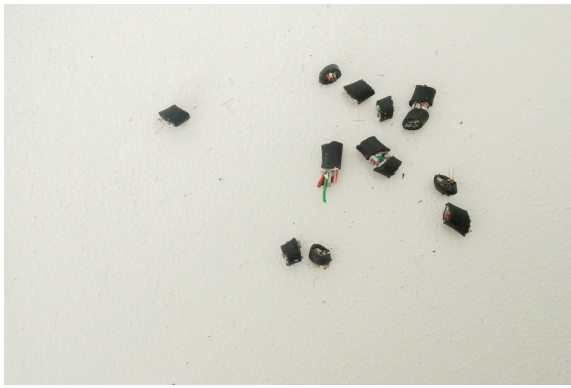


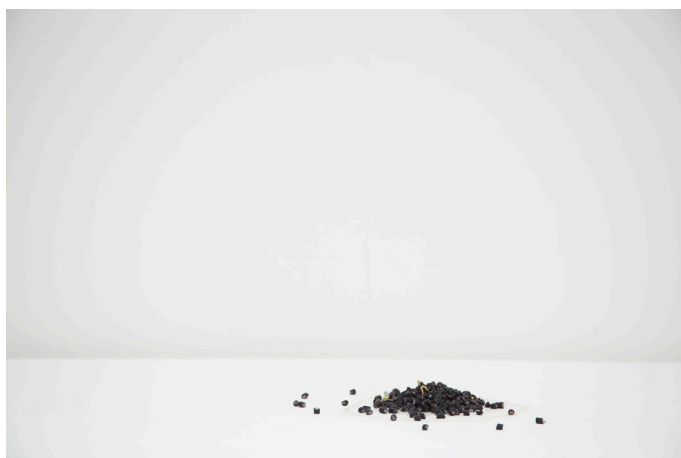
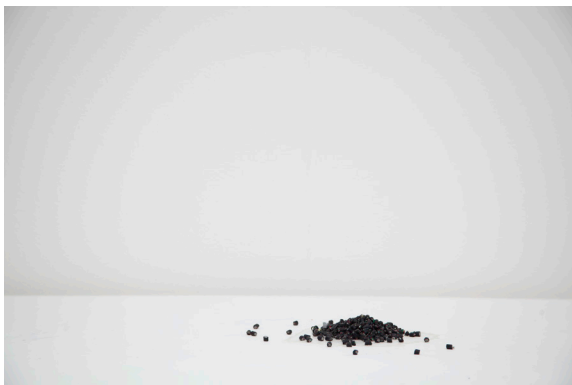


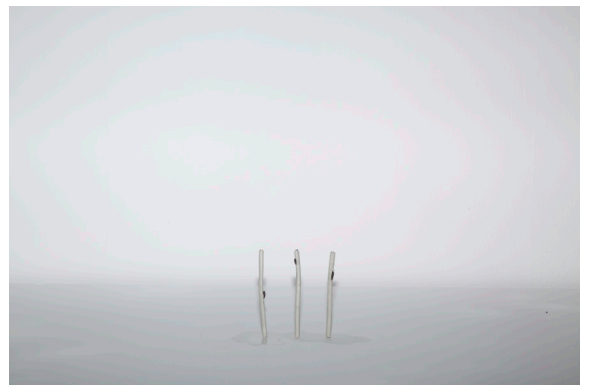
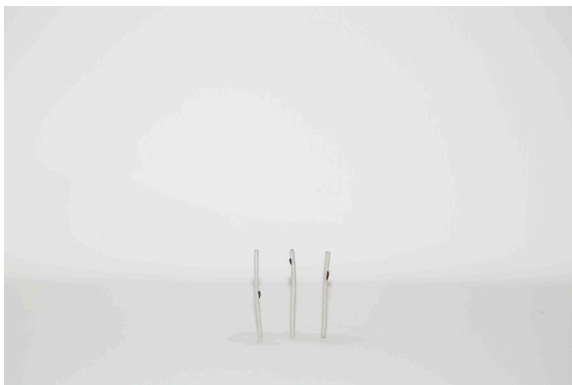
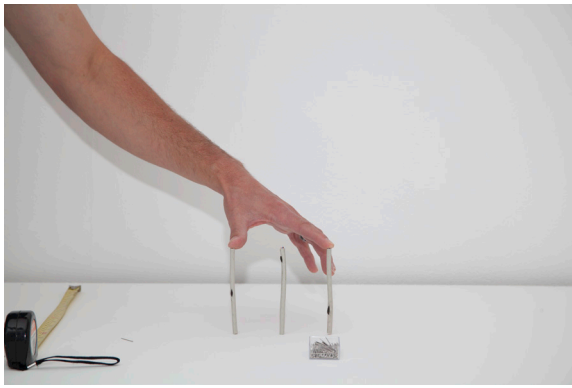


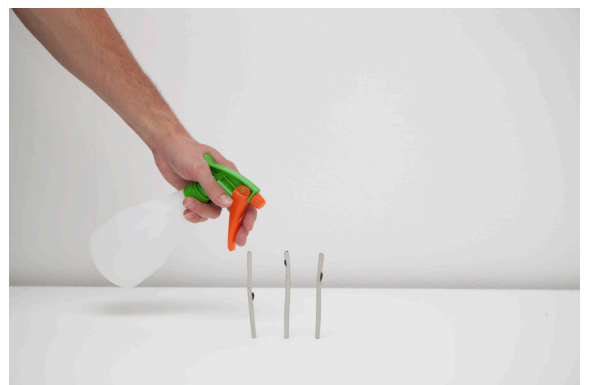
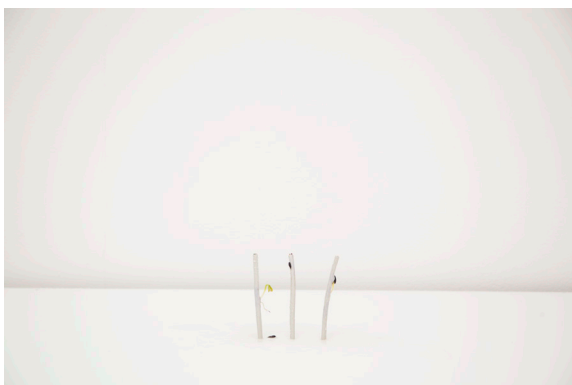


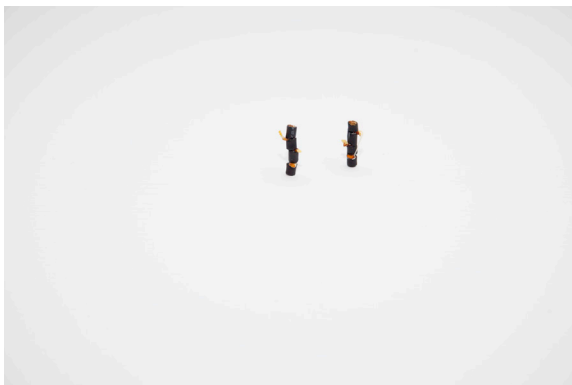
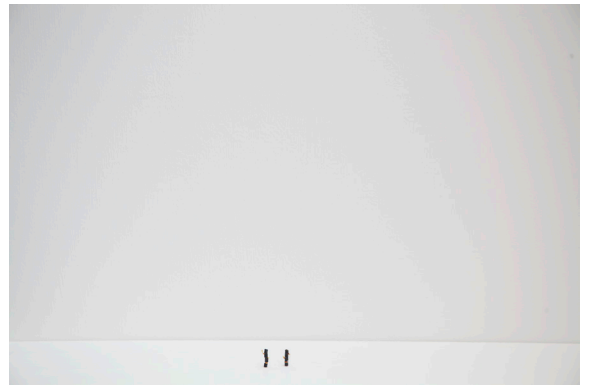
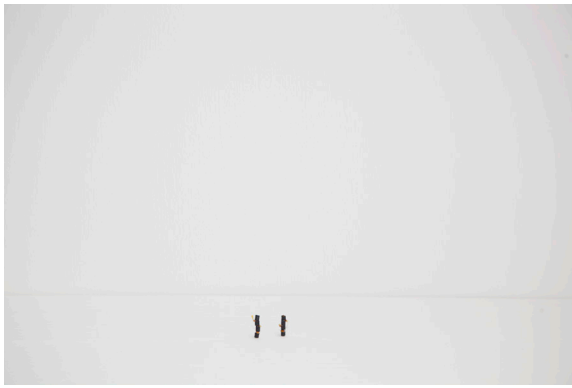


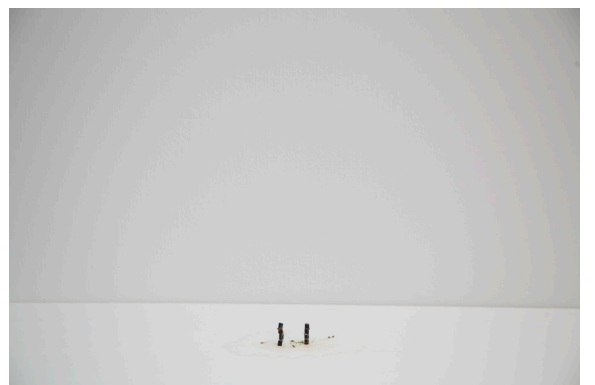
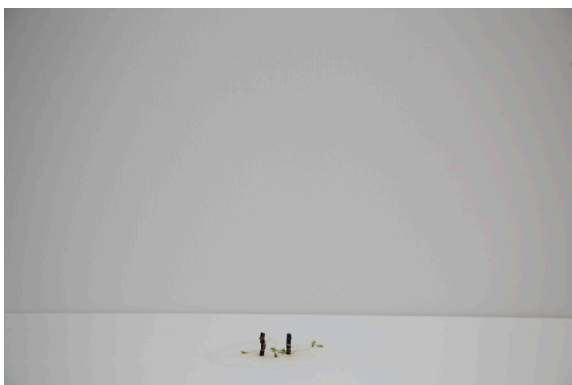
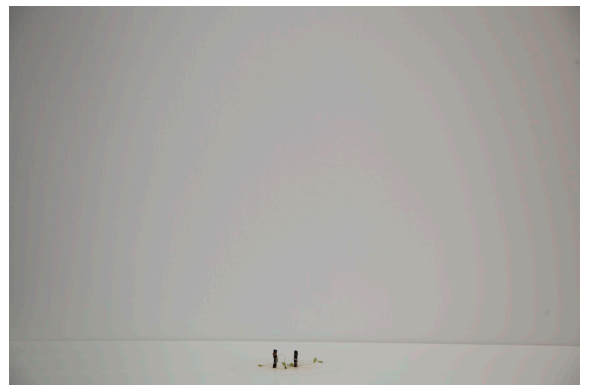
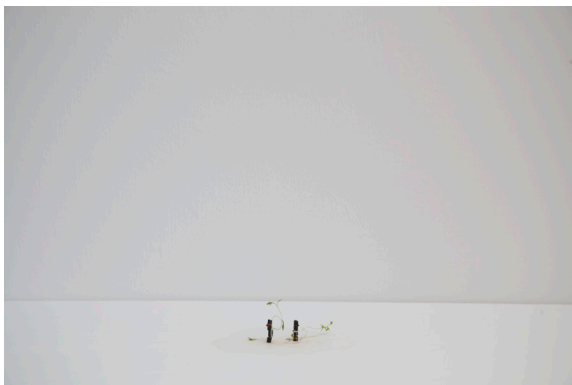
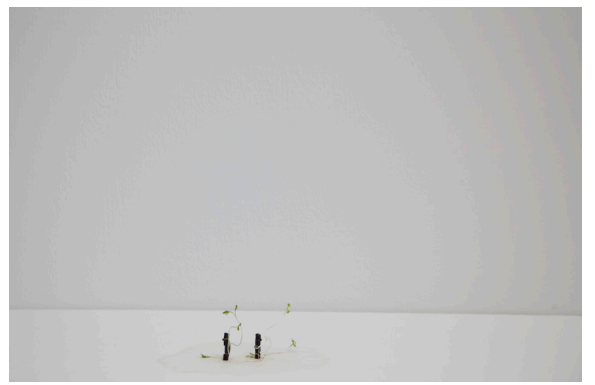
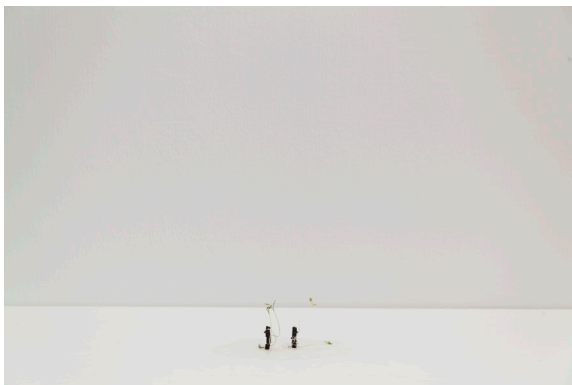
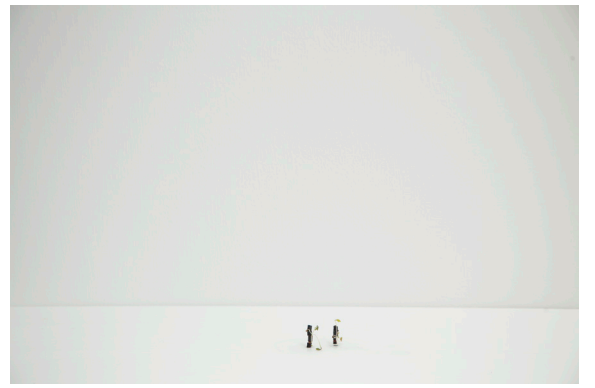












Industrial Growth



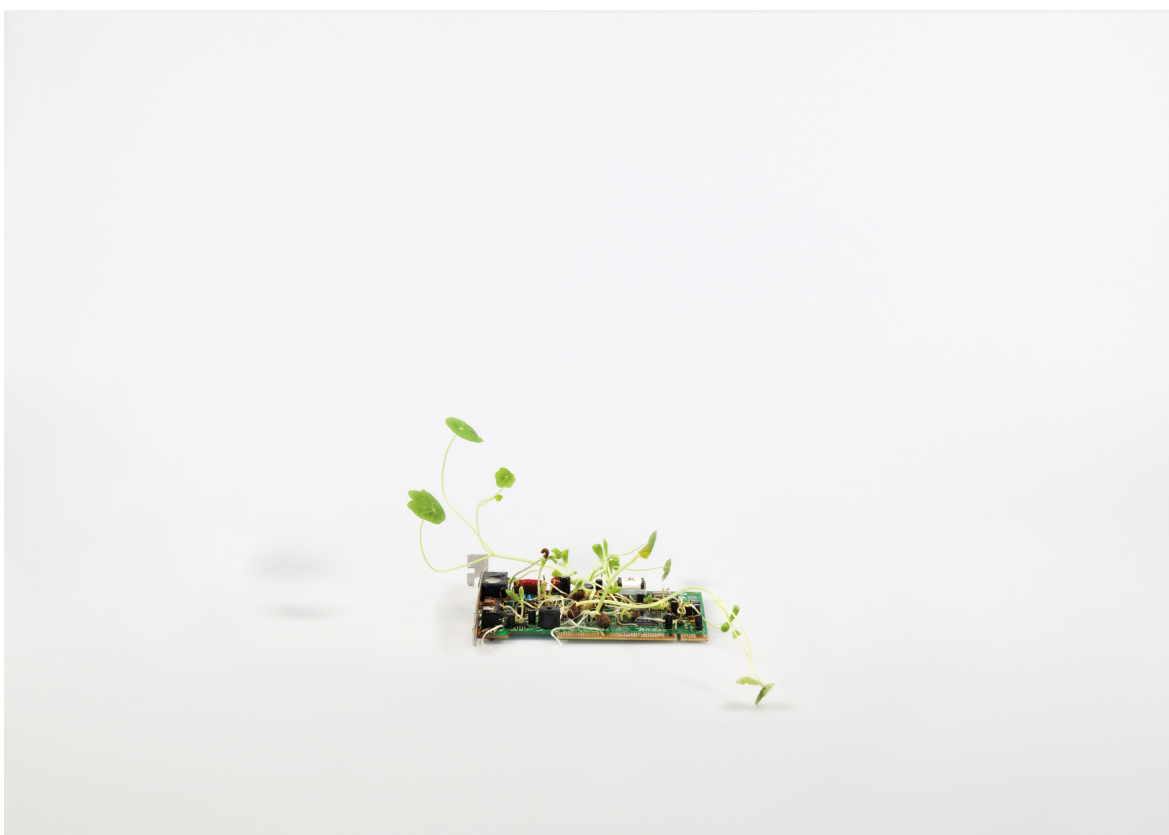
Wildflower Mix (2012)



Helianthus annuus Anemone coronaria 16 (2012)



Lepidium sativum 13 (2012)

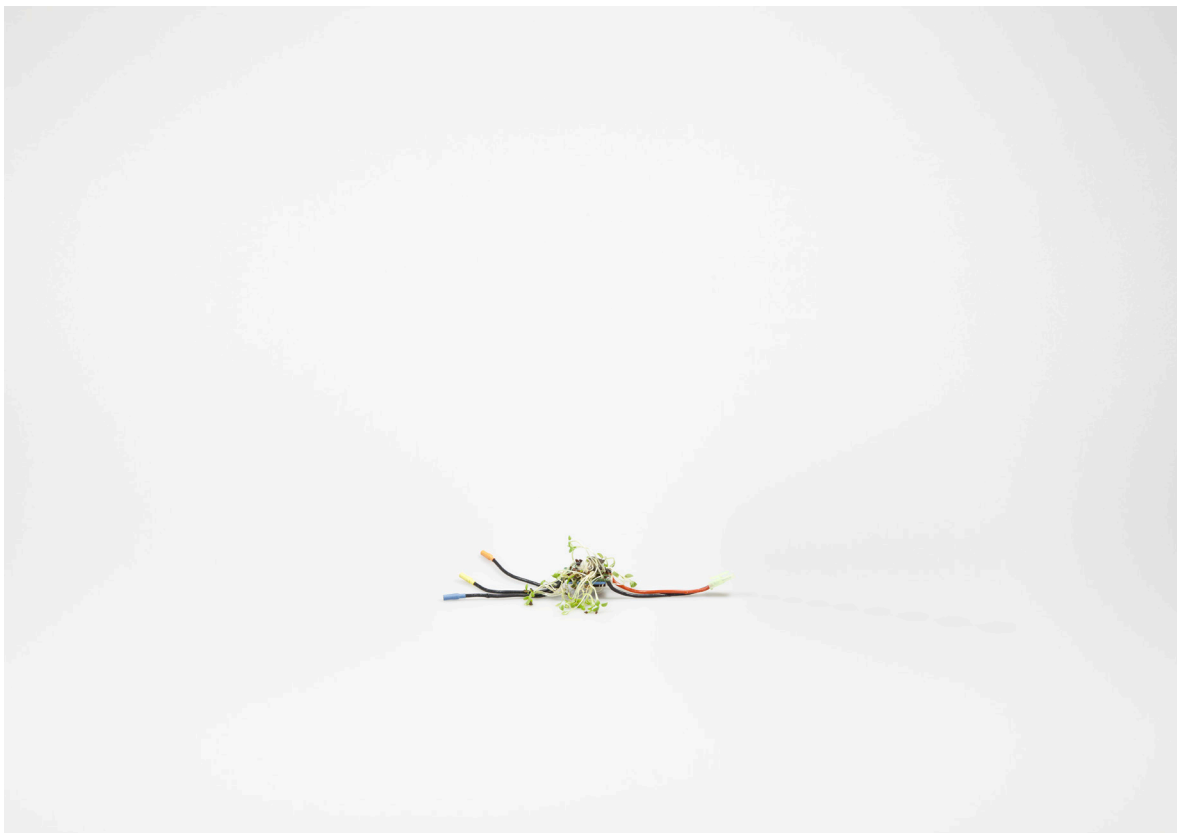


Tropaeolum minus *Calendula officinalis* 19 (2012)

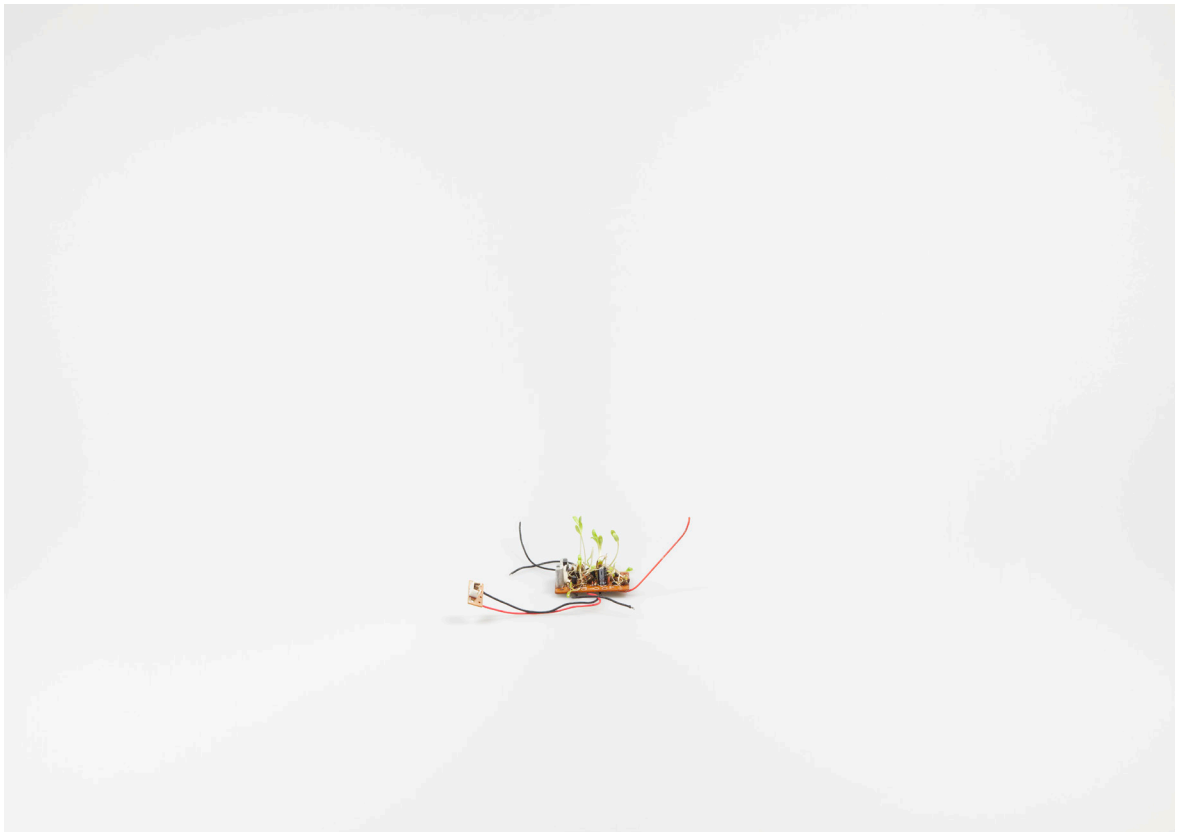
New Materials



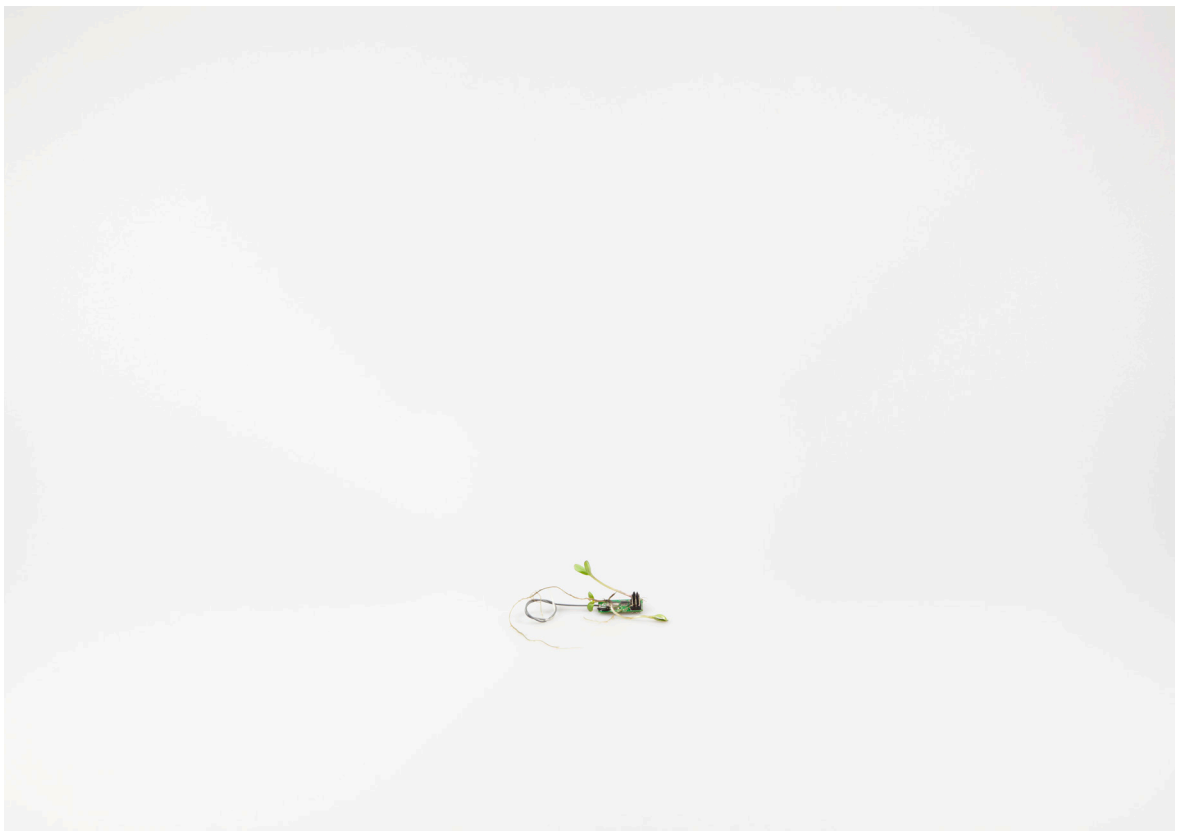
ESC Brushed Motor (2013)



Electronic Speed Control (2013)



RC Airplane Transmitter Two (2013)



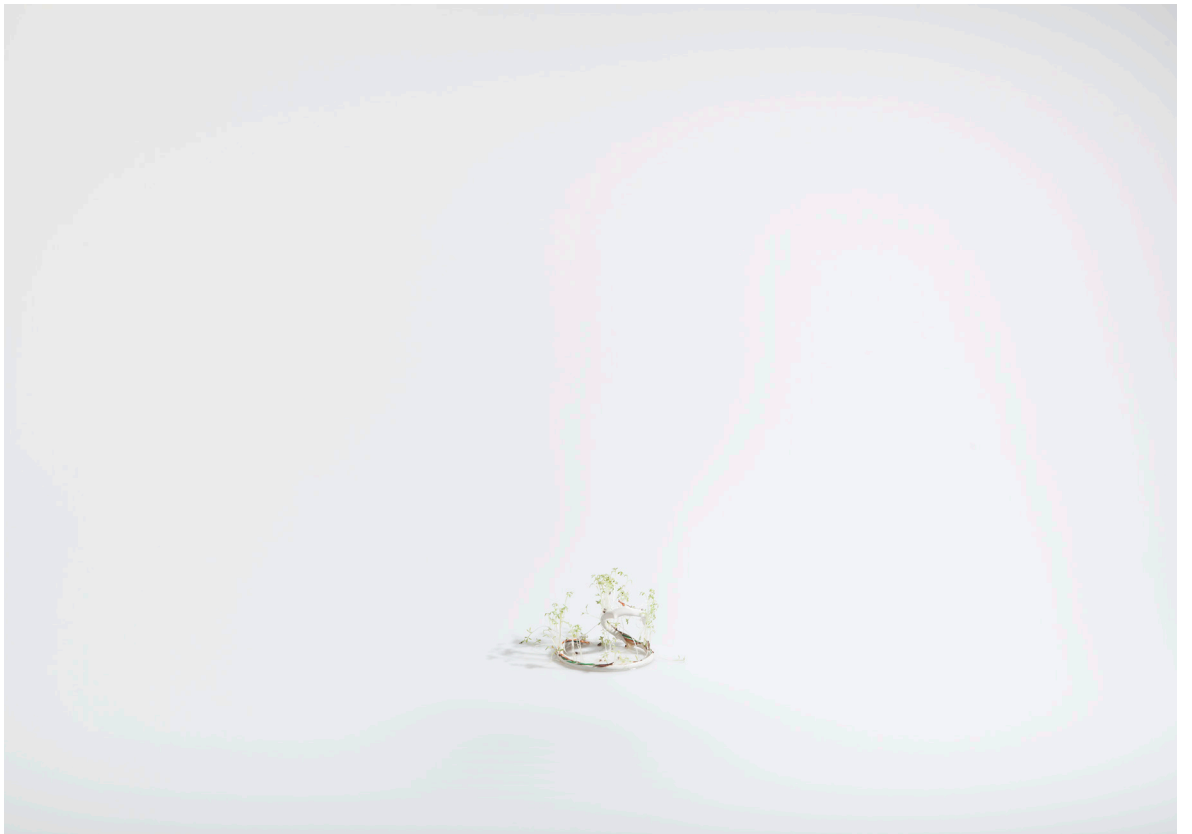
Receiver 2.4 Ghz (2013)



RC Airplane Transmitter One (2013)



Cable (2013)



Cable II (2013)



Cable III (2013)

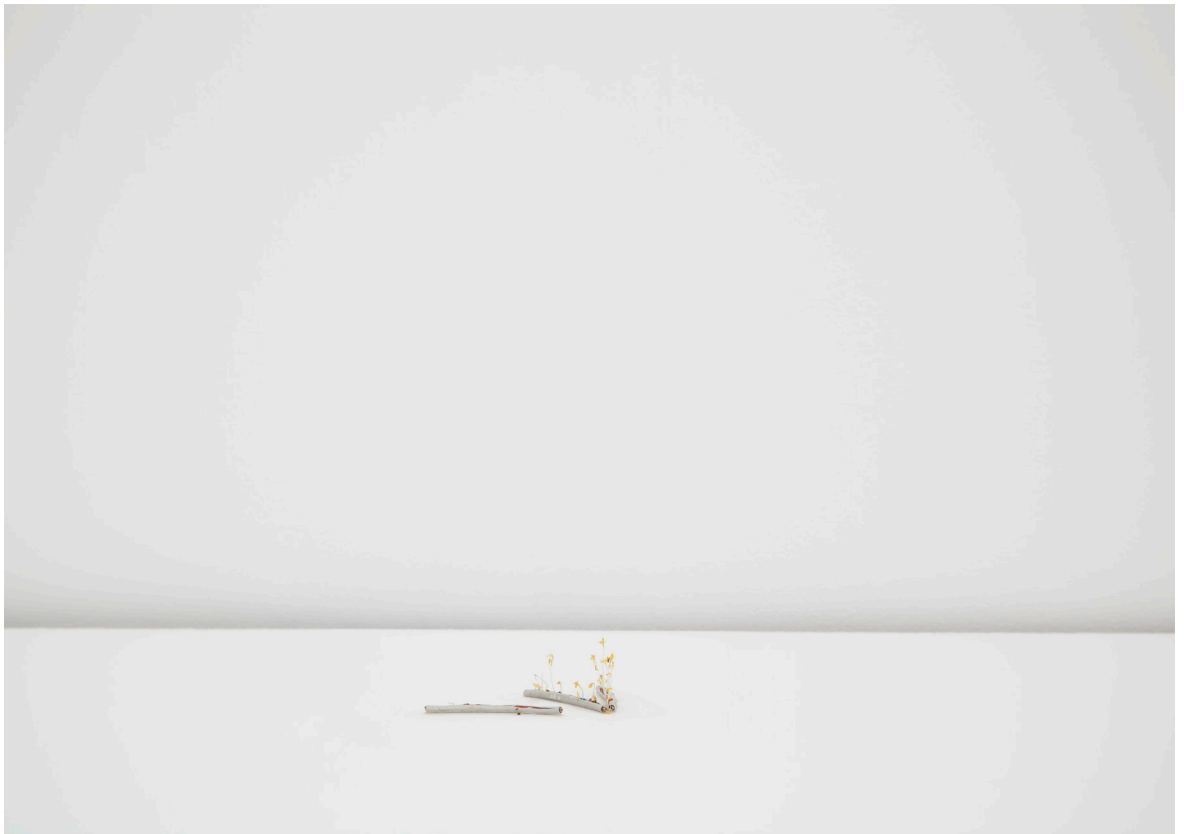
End Product



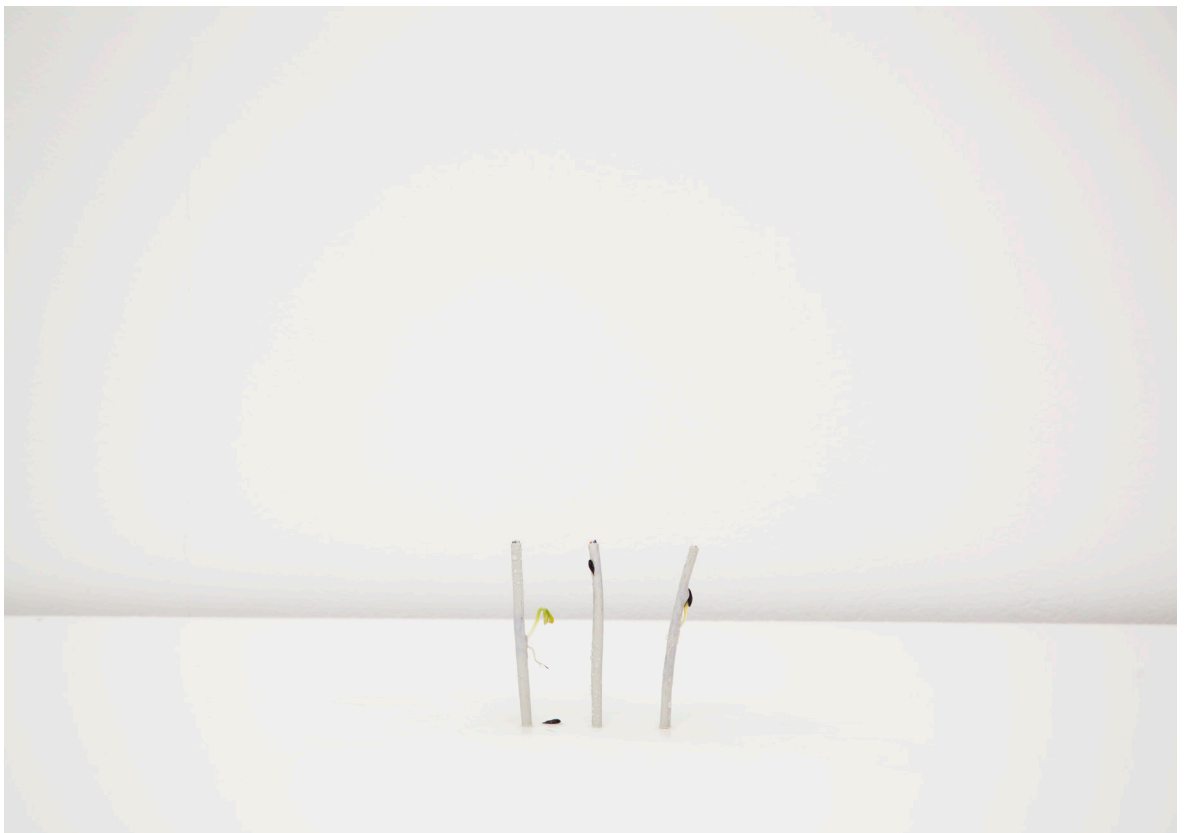
Barrier (2014)



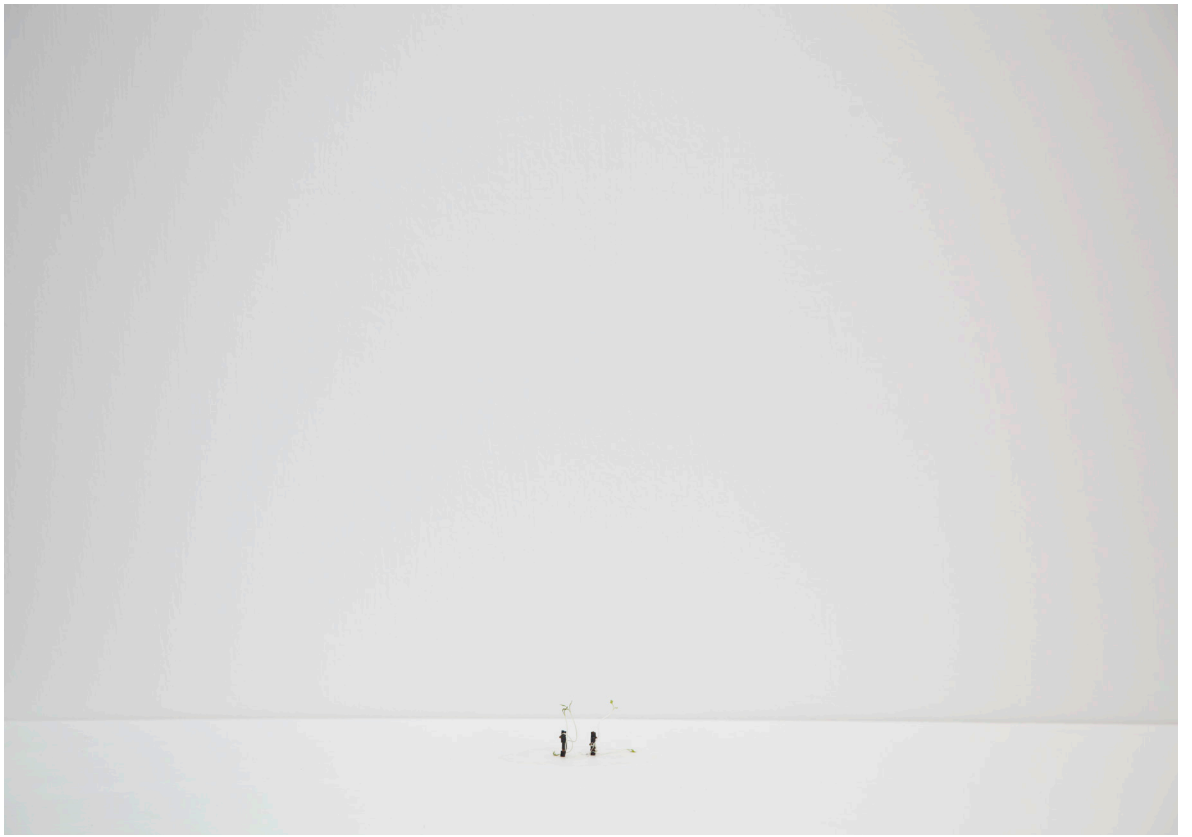
Pile (2014)



Logs (2014)



Hoodoos (2014)



Cactus (2015)