



Carbon ink | Photo source Pixabay

[Innovation](#) > [Science](#) > [Printable electric sensor monitors plant hydration](#)

PRINTABLE ELECTRIC SENSOR MONITORS PLANT HYDRATION



A team of engineers designed a carbon ink that monitors a plant's reaction to heat and light, providing an early warning for drought.

Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

[REGISTER](#)

[SIGN IN](#)

22nd November 2017
Email: s_mcd@mit.edu
Website: www.mit.edu
Contact: s_mcd@mit.edu

[Download PDF](#)