



By using the croissant formation to shape the film, the team hugely increased its storage capacity without the need for any additional and toxic chemicals | Photo source <https://unsplash.com/photos/m9pzwxm2rk>

Innovation > Agriculture & Energy > Sustainable energy storage inspired by croissants

SUSTAINABLE ENERGY STORAGE INSPIRED BY CROISSANTS



AGRICULTURE & ENERGY

By pressing and folding polymer film, university researchers created a non-hazardous, high-density electric storage facility

Sign in or buy a plan to view this innovation

VIEW PLANS

SIGN IN

Download PDF