The Big Green Idea	Andrew Volpe, Human Centered Design
Ceat	
Ceat is an indoor/outdoor bench that is aimed at raising the on-campus awareness towards reand sustainability. Why can't a bench give back to its surroundings? Ceat does just that by proan atmosphere conducive to Green awareness. This is accomplished in a number of ways:	
<ul> <li>First is the design. This is a completely essential design that minimizes the fundamental footprint of a bench and cuts material costs in half.</li> <li>Material. The bench and backing are made of a plastic called Recopol. This is made fror post-consumer resins that have low VOC emissions and are fully recyclable. The sides are composed of Cereplast which is a Bioplastic made from organic polymers and resins composed of proteins and simple sugars.</li> <li>Finally is the integration of a gray water planting system. Then bench has the ability to hook up with a gray water source indoors which provides water and other water borne nutrients to plants on the bench.</li> </ul>	
To shift this programed notion of "Cradle to Grave" we must begin instituting objects that can shift this paradigm to "Cradle to Cradle". <b>Ceat</b> does just that and over a time more and more designers will follow this trend of Green Design.	
	Gray water pat

Andrew Volpe avolpe@nmu.edu 216-372-7983 1719 Presque Isle Marquette, Mi