Biosciences Supports 2017 Earth Week

The Biosciences Area celebrated Earth Week by highlighting the Area’s efforts towards sustainability.
Could this #enzyme help turn #biofuel waste into something useful? #EarthWeek #Sustainability #BioBSE @jbei ow.ly/Q0Cs30aOxxr pic.twitter.com/nNBzFNoTcT

Plant Fast Food: Berkeley researchers turbocharge #photosynthesis. #BioMBIB #EarthWeek ow.ly/dUgD30aLWMP pic.twitter.com/ZNPTncR3T2
Nitrogen uptake btw #fungi & #orchids: gene expression gives clues to nitrogen pathways @doe_jgi #EarthWeek ow.ly/qlvQ30al82w pic.twitter.com/PFf2O3kzob

Researchers @ISBUSAsf & ENIGMA uncover factors in microbial community collapse #ecosystem #BioEGSB #EarthWeek ow.ly/JsxL30aJNU9 pic.twitter.com/OfSNVz9yEd
@NREL science opens window 4 future quality, scalable solar cells w/ new perovskite ink
bit.ly/2peVEKc #EarthWeek @NatureEnergyJnl pic.twitter.com/Fikx8anC3O
X-rays capture unprecedented images of #photosynthesis in action #EarthWeek #BioMBIB ow.ly/F66S30aOxEM pic.twitter.com/qrKNBOzaGk
New @scienchemagazine @LBNLBioSci study provides further insight into #plantcell division
ow.ly/ux0J30aXn4O #EarthWeek pic.twitter.com/KIF2do8NqY

Grasses: The secrets behind their stomatal success @doe_jgi #bioenergy @Stanford @carnegiescience #EarthWeek ow.ly/pn5n30aBFqP pic.twitter.com/pOkNRQMqYP
New #bacteria groups, and stunning diversity, discovered underground #EarthWeek #BioEGSB
[Link to Twitter](https://twitter.com/KXFejY4HhY)
Team @doe_jgi unveiled #Earth's viral diversity #EarthWeek ow.ly/Qup130aOxVT pic.twitter.com/5ko1h5YxTC

Mustard plant fitness demonstrates speciation in nature @doe_jgi #genome #EarthWeek ow.ly/DzRF30aOdsf pic.twitter.com/HUDZAHnVp8
Compact #CRISPR systems found in some of world’s smallest #microbes. #EarthWeek #BioEGSB #BioMBIB ow.ly/7gD930aOxZz pic.twitter.com/f0KwqazQvR

A salt marsh near St. Augustine, Florida. Coastal environments supporting seagrasses, salt marshes and mangroves are storehouses for vast reserves of organic carbon known as blue carbon.

MT @EMSLscience Scientists @UF, @PNNLab using EMSL & @doe_jgi to study conversion of blue carbon to CO2: goo.gl/v0owFz #EarthWeek pic.twitter.com/czytNEs3PB
The most beautiful #bacteria you’ll ever see @TEDTalks #EarthWeek ow.ly/uBZ230aLQTg pic.twitter.com/yWRyNozLON

@LBNLBIOSCI - A YEAR AGO
Happy #EarthDay! #Sustainability #Science #SaveOurPlanet #EarthWeek pic.twitter.com/8A9gJVTqyU

LBNL BIOSCI @LBNLBIOSCI · A YEAR AGO