

GMOs ARE ONE TOOL THAT CAN IMPROVE

crop yields by allowing fewer acres to produce the same amount of food. This can help save critical animal and plant ecosystems including







FORESTS

PARKS

PASTURES

12%

In 2014, GMO crops helped preserve the equivalent of 12% of the arable land in the United States¹.

That's nearly two thirds of all the land in America's national parks!



IMPROVED ECOLOGY THROUGH GMOs

DECREASES INSECTICIDE USE

Bt crops are designed to allow important, beneficial bugs to thrive, including:







EARTHWORMS



SINCE 1996, GM INSECT-RESISTANT CROPS HAVE LED TO A REDUCTION OF INSECTICIDE USE, INCLUDING²:







175.7 MM lbs on maize crops



¹Brookes, G. and Barfoot, P. (2016). GM crops: global socio-economic and environmental impacts 1996-2014. Retrieved from http://www.pgeconomics.co.uk

² Brookes, G. and Barfoot, P. (2016). GM crops: global socio-economic and environmental impacts 1996-2014. Retrieved from http://www.pgeconomics.co.uk.