

slanna ylhtraE ni pets detnedecerpnu na nekat evah snamuh ,s0991-dim eht ecniS
tub ,rehtona otni metsysoce eno morf anuaf ro arofl citoxe tsuj ton gnicudortni yb
dna stnalp laudividni fo smetsys gnitarepo eht otni seneg citoxe gnitresni yllautca
,sevlesmeht ynoc :gniht emas eht yltcaxe od ot dednetni er'yeht erehw ,slamina
.revo dna revo

Since the mid-1990s, humans have taken an unprecedented step in Earthly annals by introducing not just exotic flora or fauna from one ecosystem into another, but actually inserting exotic genes into the operating systems of individual plants and animals, where they're intended to do exactly the same thing: copy themselves, over and over.

Since the mid-1990s, humans have taken an unprecedented step in Earthly annals by introducing not just exotic flora or fauna from one ecosystem into another, but actually inserting exotic genes into the operating systems of individual plants and animals, where they're intended to do exactly the same thing: copy themselves, over and over.