

Genetically Modified Pie

1. Adjective
2. Verb - Present Ends In Ing
3. Noun - Plural
4. Noun - Plural
5. Adverb
6. Noun - Plural
7. Noun
8. Noun
9. Noun
10. Adjective
11. Adjective - Ends In Est

Genetically Modified Pie

Everyone knows that pie is delicious. We all savor the delicious, fruity moment when the light crust and

_____ Adjective filling seeps into your mouth. Ah... But our world has been making huge advances in

technology, and some advances in biology have actually leaked into and modified the way we eat.

_____ Verb - Present ends in ING? Shmeat? Yes, they are some of the products _____ Noun - Plural have created as

useful _____ Noun - Plural, but scientists are looking to update an old classic for a better benefit from this dessert

: _____ Adverb Modified Pie, or GMP.

First, what are important are the ingredients. The _____ Noun - Plural, apples, and other fruits should all be

pharmed, or 'pharmacy farmed'. The tree must be genetically grafted with more vitamin-full products, such as

acai and other superfoods. That way, the fruit will be a superfood and therefore a super filling thanks to the

_____ Noun packed gene from the other _____ Noun. The wheat from the crust will also generate a

healthier pie in general. In fact, in the future, it can be genetically grown as a fruit itself! Of course, you'd need

the right biome for it to live in, and other problems, but with pie, it's hard to say no. In fact, someday we might

enable _____ Noun to regenerate itself even when eaten or taken a bite of! You could even pharm it so you

could take medicine (such as an antibiotic) by eating a slice. Though many lessons in microbiology would be

taken, it would still give us a chance to look upon the _____ Adjective food that will never leave our sight. It is

the genesis of technological baking, and though some may fail and be mortified, it's all just to help the

_____ Adjective - Ends in EST pie be a great star, better than what it already is.

