Whatever the case may be, the future of food technology will never be the same again. These 11 are fine examples of the strides being made in this field today. 1. 3D Food Printing Could Change Food Forever. One interesting development in food technology is the work of institutes like TNO who are developing a means of 3D printing food. With the massed proliferation of 3D printing over the last few years, this development was probably an inevitability. The technology will work as you anticipate - by building the end product layer by minute layer. This solution will offer endless possibilities when talking about food of the future, soylent green (the foodstuffs made out of people from the classic Sci-Fi movie of the same name) and grasshoppers. And the wide variety of species that make water their home gives plethora of choices to market. The new open ranges will be filled with trout. 5. Smaller Animals. Photo Courtesy Of Bigstock. Genetic manipulation is seen as the way of the future. The technology in this regards in still in the infancy stage, but the promise of being able to manipulate current foods into hardier, tastier and more nutritious stock is a prime motivator in this area. Essentially, we are talking about making existing food better.