

Answers Question 6: Should genetic engineering be used more in different areas?

Dangers such as dual uses must be taken into account, or that the GMO has no impact on the environment.

Designer babies

Use where it makes sense. However, only where harmful effects on people and the environment are tested in advance (!) And can be excluded. Not for food.

After sufficient long-term studies and then only to a controlled extent, yes.

... intervening in nature brings uncontrolled disadvantages

In agriculture it is used more and more to make the fruits to be harvested (maize etc) more resistant to environmental pollution, for example. It can make sense there. It should be noted to what extent this could ultimately harm the consumer.

With more conscientious and long-term reports: gladly

However, you should carefully check that it is only used in sensible areas and not to maximize the profit of large corporations.

Yes, but controlled

Research and science should independently assess risks and side effects in each individual case. On this basis, an assessment and decision can then be made.

I think that has to remain a case decision.