




WE have to save the world

By Tommaso Paoletti and Giovanni Di Fonzo

A photograph of a large dairy farm with many cows in stalls. The cows are black and white, and the stalls are made of metal. The background shows a large building with a curved roof. The image is darkened to make the text stand out.

Proposal: Eliminate intensive farming or at least reduce it

- Factors in favour: -If intensive livestock farming were eliminated, pollution would be significantly reduced, since 26% of the land that has emerged is used for livestock farming, fields to produce feed and processing plants; we are talking about a quarter of the planet's surface area.
- -If intensive livestock farming were eliminated, pollution would be significantly reduced, since 18% of emissions are gases from intensive farming, especially from cows.



Proposal: Eliminate intensive farming or at least reduce it

- Eliminating intensive breeding can result in negative factors:
 - -the fact that it would be very complicated to return to standard farming because intensive farming means more products ready to be brought to the market.
 - -The transition from standard breeding to standard breeding would also be complicated in terms of time, since the switch from intensive breeding to standard breeding would mean a big stop to the products that can be purchased. In fact, it is expected to take 4 years.

First solution

Proposal: replacing normal plastic in biodegradable plastic.

Factors in favour: biodegradable plastics pollute the environment less and are less harmful to health.

Biodegradable Symbol



Factors against, execution time

Factors against: this type of plastic does not completely solve the pollution emergency because the material in question hardly degrades in the sea.

Execution time: four years divided into four parts

