Genetic engineering policy needs modification

The following is an excerpt.

Writing in the Cell Press journal <u>Trends in Plant Science</u>, scientists from Spain and the United Kingdom argue that the European Union will be unable to meet increased demand for food and crops in a sustainable and environmentally conscientious way without its changing policy with regard to genetically engineered (GE) crops.

The authors criticise the 'paradoxical' approach to agricultural policy within the EU which has, they say, distorted the economic and regulatory harmony that was aimed for into a 'fragmented, contradictory and unworkable legislative framework'. Since the principles of the Common Agricultural Policy (CAP) are not supported in – or, therefore, reflected by – practice, the EU damages not only the member states, but any chance they may have of fulfilling their humanitarian commitments going forward.

View the original article here: Genetic engineering policy needs modification