The non-GM crop regime in the EU: How do Industries

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| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 1 | Explaining the present GM business strategy on the EU food market: The gatekeepers' perspective. New Biotechnology, 2015, 32, 65-78. | 2.4 | 6 |
| 2 | Social Science Studies on European and African Agriculture Compared: Bringing Together Different Strands of Academic Debate on GM Crops. Sustainability, 2016, 8, 865. | 1.6 | 3 |
| 3 | When technology is more than instrumental: How ethical concerns in EU agriculture co-evolve with the development of GM crops. Agriculture and Human Values, 2017, 34, 543-557. | 1.7 | 8 |
| 4 | Genetic modification technology for nutrition and improving diets: an ethical perspective. Current Opinion in Biotechnology, 2017, 44, 46-51. | 3.3 | 18 |
| 5 | EU Inspections of GM Content in Food and Feed: Are They Effective?. Agriculture (Switzerland), 2021, 11, 842. | 1.4 | 1 |
| 6 | Assessing the sustainability of legumes production in South Europe., 2021,, 117-129. | | O |
| 7 | Pathways of transformation in global food and agricultural systems: implications from a large systems change theory perspective. Current Opinion in Environmental Sustainability, 2017, 29, 8-13. | 3.1 | 58 |
| 9 | Panorama general de los organismos genéticamente modificados en Colombia y en el mundo: Capacidad nacional de detección. Revista Colombiana De BiotecnologÃa, 2018, 20, 101-116. | 0.5 | O |
| 10 | Processed food dream or nightmare? Influential online sentiment coalitions. NJAS Impact in Agricultural and Life Sciences, 2022, 94, 80-111. | 0.4 | 1 |