

Ausgewählte Pressemeldungen zur Abstimmung im ENVI am 28.01.2026

European Scientist: **Viewpoint—It's time to challenge the European Union's data-less restrictions on genetically modified (GMO) crops**

<https://geneticliteracyproject.org/2026/02/02/its-time-to-challenge-the-european-unions-data-less-restrictions-on-genetically-modified-gmo-crops/>

Logos Press: **EU relaxes regulations on the circulation of transgenic products**

The European Parliament's Environment Committee has approved an agreement to relax rules on the circulation of transgenic products on the EU market, which was reached last December by negotiators from EU member states and the European Parliament,.

<https://logos-pres.md/en/news/eu-relaxes-regulations-on-the-circulation-of-transgenic-products/>

Selby G.: **EU Parliament's environmental committee backs trilogue deal on New Genomic Techniques**

<https://www.foodingredientsfirst.com/news/envi-backs-eu-ngt-deal.html>

Manzanaro S.S.: **Gene-editing rules clear first parliamentary hurdle**

Some parliamentary groups remain split on granting last generation biotech crops a different status from GMOs

<https://www.euractiv.com/news/gene-editing-rules-clear-first-parliamentary-hurdle/>

dpa-AFX: **Umweltausschuss gibt grünes Licht für Gentechnik-Regeln**

<https://www.onvista.de/news/2026/01-28-umweltausschuss-gibt-gruenes-licht-fuer-gentechnik-regeln-0-10-26473563>

(Die meisten Medien in Deutschland haben diesen Bericht übernommen.)

Käab G.: **EU-Ausschuss stimmt knapp für die Zulassung von Genome Editing**

<https://transkript.de/artikel/2025/eu-ausschuss-stimmt-knapp-fuer-die-zulassung-von-genome-editing/>

Testbiotech: **Freie Bahn für eine disruptive Technologie?**

Umweltausschuss des Europäischen Parlaments stimmt für Deregulierung von NGT-Pflanzen

<https://www.testbiotech.org/aktuelles/freie-bahn-fuer-eine-disruptive-technologie/>