

SUSTAINABILITY REPORT · 2026

Circular *by* *design.*

Our approach to sustainability and the circular economy — biotechnology that supports cleaner water, healthier soils, and the replacement of conventional synthetic inputs with biodegradable, bio-based science.

Veos Pharmaceuticals, S.L.

Madrid, Spain · CIF B10704534

Three platforms

Human Health · Agriculture · Environmental

Edition

First edition · June 2026

A WORD FROM VEOS

Sustainability built into the science.

For Veos, sustainability is not an add-on to our science. It is the substance of our products.

Veos Pharmaceuticals develops and commercialises biotechnology solutions across human health, agriculture and environmental systems — built on scientific rigour, supported by European regulatory standards, and distributed worldwide.

Across all three platforms, our work is oriented to the same outcome: deliver measurable performance while reducing the waste, toxicity and energy burden associated with the conventional technologies we aim to replace. Our flagship environmental product is designed for low-energy, gravity-assisted operation, avoids conventional synthetic flocculants, and does not generate synthetic chemical flocculant sludge — offering an alternative to non-biodegradable flocculants and the secondary-pollution disposal pathways often associated with conventional water treatment. Our agricultural platform applies bio-based biosolutions to improve crop resilience and reduce input dependency.

This is what we mean by *circular by design*: the environmental benefit is not bolted on after the fact, it is the reason the product works. This report sets out the principles that guide our decisions, the measured impact our products have demonstrated to date, and the commitments we are making to extend those same circular principles into our own operations through 2028.

We regard the areas where our internal practices are still maturing not as a weakness, but as a clear and achievable roadmap. We will report against it transparently.

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Science platforms aligned to environmental goals

EU

Developed under European regulatory standards and distributed worldwide

2024

Profitable since 2024 — growth supported by commercial revenues

01 · OUR PRINCIPLES

Four principles that *guide every decision.*

For Veos, sustainability is more than a reporting obligation. It is a design brief — these four principles shape what we make and how we make it.

P / 01**Circular materials first**

We prioritise bio-based, plant-derived and naturally occurring inputs wherever technically and commercially feasible — reducing reliance on conventional synthetic chemistry, non-biodegradable flocculants and imported raw materials.

P / 02**Eliminate, don't displace**

We design to minimise secondary pollution rather than move it downstream. Our systems avoid synthetic flocculant sludge and are designed so that separated solids can be managed according to the contaminant profile of the treated water.

P / 03**Resource-efficient by engineering**

Our systems are designed around gravity-assisted treatment, aeration and low-energy operation — supporting off-grid, low-CapEx deployment and minimal reagent use, including in infrastructure-limited settings.

P / 04**Evidence over claims**

Environmental claims are grounded in laboratory and field data, supported by research-institution collaborations, and reviewed against applicable regulatory standards in target markets, including the EU, US and Canada.

These principles are not only aspirational language. They are the criteria we apply as Veos products move toward market — and the lens through which we are now examining our own operations, from procurement to packaging to energy.

02 · MEASURED IMPACT

Measured outcomes from *laboratory and field testing.*

OliQuell™, our bio-catalytic environmental-treatment platform, has been tested across diverse matrices — including agricultural runoff, industrial effluent, organic systems, soils and digesters — with quantified environmental outcomes.

OUTCOME	EFFECT	CONTEXT
Methane (CH₄) reduction	Up to -84%	Greenhouse-gas mitigation in organic systems
Hydrogen sulphide (H₂S) reduction	Up to -81%	Odour and hydrogen-sulphide-associated toxicity reduction in soils, digesters and bio-residues
Turbidity reduction	Up to -74%	Agricultural water quality and reuse applications
Selected pesticides and heavy metals	Up to -50%	Cr, Cu, Pb and lindane reduction in tested industrial-effluent matrices
Nitrogen-related soil chemistry	Up to +82%	Improvement in measured nitrogen-related parameters in compost systems
Synthetic flocculant sludge	Zero generated	No synthetic flocculant residue generated by the treatment media

OliQuell™ is a biodegradable, bio-catalytic coagulant designed for off-grid or low-energy use in a four-stage, gravity-driven treatment system. It avoids conventional synthetic flocculants and does not generate synthetic flocculant sludge. OliQuell™ is CE-marked under Regulation (EU) 2019/1009 through manufacturer self-certification under Module A / Internal Production Control, where applicable to its intended use, and has been deployed or evaluated across industrial, agricultural and humanitarian settings.

Results are drawn from laboratory and field testing across different matrices and are matrix-dependent; outcomes may vary by application, dosage, contact time and contaminant profile. Formal scientific validation is underway in collaboration with IMDEA Water, Madrid, with a peer-reviewed publication in preparation.

03 · OUR COMMITMENTS 2026–2028

Extending circularity into *our own operations.*

Our products are designed around circular-economy principles. Through 2028, we are formalising the same principles inside the company — with measurable, time-bound commitments and transparent reporting.

<p>BY 2026</p> <p>Published sustainability goals</p> <p>Define and publish a focused set of measurable environmental targets — covering packaging, operational energy, logistics and procurement — with clear baselines and target years.</p>	<p>BY 2026</p> <p>Operational footprint baseline</p> <p>Establish a first inventory of the company's own energy and resource use across offices, laboratory activities, key outsourced manufacturing partners and logistics, creating the baseline needed to manage and reduce our footprint.</p>
<p>BY 2027</p> <p>Sustainable procurement</p> <p>Introduce supplier sustainability criteria and a procurement screening process consistent with our bio-based sourcing philosophy, including documentation of origin, safety, contaminant profile and responsible sourcing where applicable.</p>	<p>BY 2027</p> <p>Packaging & end-of-life</p> <p>Progressively adopt recyclable or reduced-impact packaging across product lines, with clear disposal guidance that supports responsible end-of-life management and reinforces the biodegradable value of our products where applicable.</p>
<p>BY 2028</p> <p>Circular business models</p> <p>Develop treatment-as-a-service and shared-infrastructure models for our environmental platform, building on government, industrial, agricultural and development-cooperation channels.</p>	<p>ONGOING</p> <p>Transparent reporting</p> <p>Report progress against these commitments and refresh our circular-economy maturity assessment on a recurring basis, including updates on baselines, KPIs, supplier screening and packaging transition.</p>

Forward-looking commitments describe targets and intentions, not guarantees.

Progress will be reviewed and reported as our sustainability programme matures and as relevant data become available.

04 · GOVERNANCE & COMPLIANCE

Held to *regulatory* standards.

Sustainability claims require compliance, documentation and responsible substantiation. Our regulatory function actively monitors the standards that apply to our products across target markets.



CE-marked under Regulation (EU) 2019/1009

OliQuell™ and BioPropello™ are CE-marked under the EU Fertilising Products Regulation through manufacturer self-certification under Module A / Internal Production Control, supported by internal conformity documentation and batch-level certificates of analysis.



Aligned with EU water-reuse objectives

Designed to support water-quality improvement and reuse applications, including agricultural settings, where local water-reuse regulations, permitting and quality thresholds are met.



Regulatory classification strategy

Based on current intended uses and composition, our flagship inputs are being developed and commercialised outside the conventional synthetic flocculant and pesticide categories, subject to jurisdiction-specific review.



Research-institution validation

Formal scientific validation with public research-institution partners is underway, with peer-reviewed publication in preparation.

CE marking under Regulation (EU) 2019/1009 is based on manufacturer self-certification under Module A / Internal Production Control, where applicable. Product performance outcomes are matrix-dependent and should be confirmed under the intended conditions of use.

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