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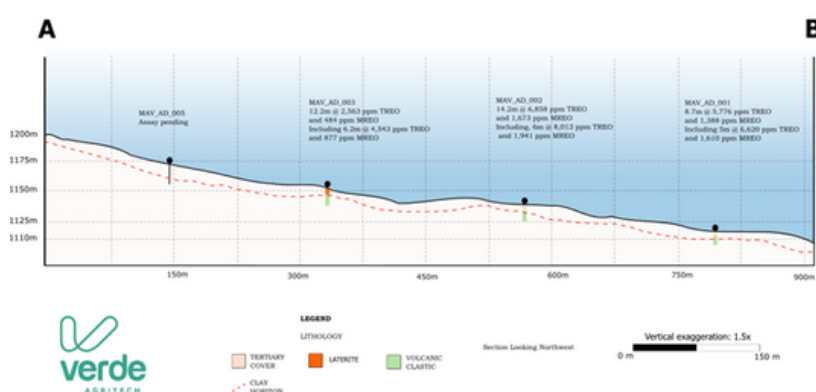
Verde Reports Initial Drill Results at the Minas Americas Global Alliance Rare Earths Project in Brazil

Recent Verde AgriTech News

Dec 2, 2025 - Verde reported assay results from the first three drill holes of its ongoing resource definition program at the Minas Americas Global Alliance rare earths project in Minas Gerais, Brazil.

Drilling Highlights:

- All initial drill holes intersect continuous rare earth mineralization in weathered clays from surface and were still in mineralization at end of hole
- Best intercept: 14.2 metres from surface averaging 6,858 ppm TREO and 1,673 ppm MREO, including 6.0 metres at 8,013 ppm TREO and 1,941 ppm MREO in hole MAV_AD 002
- High dysprosium content, with Dy_2O_3 up to 86 ppm in the best drill intercepts, strengthening the Project's magnet rare earth profile
- Drill results confirm depth continuity of high-grade mineralization below PT-34 trench and materially increase confidence in expanding the broader mineralized footprint
- 200-hole drill program underway to support a maiden NI 43-101 mineral resource estimate targeted for Q1 2026



Cross section showing drill holes results

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investor@verde.ag

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Earnings Call Q&A Recap: Addressing Key Investor Questions

During our Q3 Earnings call in November, two questions stood out from investors. Hear directly from our CEO, Cristiano Veloso in the recap.

Q1: Resource path & timeline regarding the Rare Earths Project

With ionic adsorption confirmed and strong magnetic rare earth leachate results, investors asked about the planned drilling program — including the number of holes, total meters, and whether the work will support a maiden MRE by Q1 2026 across multiple zones or the most advanced block.

Q2: ERW capacity & scalability

Investors also asked how much potential ERW production could be supported by our existing 3-million-ton plant, and whether current infrastructure is sufficient if a commercial agreement were to move forward.

Hear what our CEO,
Cristiano Veloso
has to say



Working alongside an award-winning partner



In November, Verde signed an exclusive agreement with UK-based, award-winning UNDO to explore a commercial partnership for carbon removal credits from Enhanced Rock Weathering (ERW) in Brazil.

This is the first step for us to enter the carbon-credit market and a path to turn ERW into a scalable revenue stream. If executed successfully, the initiative has the potential to remove hundreds of thousands of tonnes of CO₂.

In the News

GRAPHIC: US set to narrow its rare earth gap, others not so much

Mining.com | Nov. 25, 2025

A multi-billion dollar pipeline of rare earth projects around the world is set to partly wean the US off Chinese rare earths, but falls far short of breaking Beijing's grip over the sector for most other countries.

Fractured Supply Chains & U.S. Contingency Planning: Rare Earth Minerals

TD Economics | Nov. 19, 2025

The threat of China curtailing exports of rare earth minerals has been on the radar of policymakers in D.C. for the better part of a decade, but China's monopoly over the industry limited the pool of viable alternatives.

Inside Trump's scramble to reduce US dependence on Chinese rare-earth metals

The Guardian | Nov. 16, 2025

The White House has made it a top priority to return the rare-earth industry to US shores. But is it really feasible?

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