

## Co Corteva Inc (CTVA.US) Climate Transition Analysis

### Recommended Questions

#### Q.1 *How will Corteva drive further emissions reductions over time?*

**Background:** Corteva targets reducing emission intensity of Scope 1 and 2 by 65% by 2030 versus a 2020 baseline. It intends to meet this target via operational efficiencies and increased use of renewable energy.

**Target:** Corteva provides greater clarity on the costs, timelines and overall expected emission impacts of the investments needed to deliver on its target.

#### Q.2 *How can Corteva address its Scope 3 footprint?*

**Background:** Corteva has no current Scope 3 target and has indicated it has no intention to set one. However, Scope 3 emissions were c.85% of its total footprint in 2024. We note that without a Scope 3 reduction target future emissions reductions may well not continue at the pace seen in recent years.

**Target:** Corteva explains what has driven Scope 3 emissions reductions since 2020 and how it expects emissions to trend through 2030.

#### Q.3 *How are climate targets reflected in management compensation setting?*

**Background:** Effective incentive frameworks are essential for translating climate ambition into action. Achieving climate targets should be a material part of compensation determination. Corteva includes sustainability linked targets in its annual bonus scheme, but not the long-term scheme.

**Target:** Formally embed absolute emissions reduction milestones in executive compensation structures, with disclosed KPIs, weightings (e.g., 20% of long-term incentive pay tied to Scope 1, 2, and 3 reduction targets), and annual performance disclosure.

### Report Key Takeaways

- Planet Tracker assesses Corteva is most likely heading towards a +2.0°C pathway by 2030.
- Currently, detail on past, current or future expected spend related to the climate transition is limited.
- The company has generally good oversight of sustainability performance and potential climate related risks.

[Click to view the report online](#)

