

QUALITY REPORT

Specialty Seeds Ltd

TC-1977 · Hemp Carbon Standard

Report ID: CM-0AD47BA1 · Generated: 2026-04-12 · Scoring Methodology: General v2.0

2.1

Overall Score
out of 10

■ Integrity (35%)	1.8
■ Transparency (25%)	2.2
■ Claim Safety (25%)	1.7
■ Documentation (15%)	3.1

Weights: Integrity 35% · Transparency 25% · Claim Safety 25% · Documentation 15%

Assessment Summary

The project record is too thin to support a strong quality assessment. The verification report shows no material findings, but key elements of additionality, baseline design, leakage treatment, permanence safeguards, and credit quantities are not stated in the available documents. That creates substantial uncertainty and weakens confidence in the claimed removals.

Project Details

Registry	Hemp Carbon Standard
Registry ID	TC-1977
Sector	other
Vintage	Recent
VVB	Control Union Malaysia
Monitoring Period	2024 — 2024
Confidence	High
Documents Reviewed	2 documents reviewed
Scored	2026-04-12

Red Flags

- No baseline method, additionality test, or leakage treatment is stated in the available verification record.
- No credit quantities, buffer pool information, or reversal history are provided, limiting assessment of over-crediting and permanence risk.

Score Breakdown

Integrity — 1.8 / 10

- + The verification report from Control Union Malaysia reports no material findings and no corrective actions required.
- Additionality, baseline method, leakage deduction, and buffer pool treatment are not stated in the available documents.

The verification report from Control Union Malaysia states that no material findings were reported and no corrective actions were required, which is a modest positive. However, the extracted record does not state any additionality test, baseline method, leakage deduction, buffer pool percentage, or reversal history, so the core integrity case is largely unsubstantiated in the available documents.

Transparency — 2.2 / 10

- + A named VVB and a defined monitoring period from 2024-01-01 to 2024-12-31 are provided in the verification report.
- Total ERs claimed and verified are not stated, and key MRV details such as usage monitoring and baseline reassessment are missing.

Transparency is weak because the record provides only the VVB name and the 2024 monitoring period, while key MRV fields are missing. Total ERs claimed and verified are not stated, and the usage monitoring method, baseline reassessment timing, and other registry completeness indicators are also absent from the extracted record.

Claim Safety — 1.7 / 10

- The record does not state any baseline method, leakage justification, or quantified crediting figures, which raises over-crediting risk.
- ~ CORSIA eligibility and CCP status are not stated, so dual-market claim risk cannot be ruled out from the extracted record.

Claim safety is low because the project's baseline approach, leakage treatment, and quantified issuance figures are not stated, making it difficult to judge over-crediting risk. The record also does not state CORSIA eligibility or CCP status, so the possibility of dual-market claims cannot be excluded from the available evidence.

Documentation — 3.1 / 10

- + Two documents were used, including a verification report dated 2025-05-16, which is relatively recent for the 2024 monitoring period.
- Extraction confidence is only medium, and the available record omits many core fields needed for a complete quality review.

Documentation quality is limited: only two documents were used, and the extraction confidence is medium rather than high. The verification report is recent relative to the 2024 monitoring period, but many essential fields are not found in the extracted record, which constrains confidence in the assessment.

Risk Indicators

● Additionality	No additionality evidence found
● Permanence	No reversal or buffer data stated
● Leakage	Leakage treatment not stated
● Baseline	Baseline method not stated
● Safeguards	Safeguards not documented
● Double-claim	CORSIA/CCP status not stated

What Would Improve This Score

→ Provide the full validation and verification package showing the additionality test, baseline methodology, leakage assessment, and issuance quantities.

→ Disclose permanence and claim-safety evidence, including buffer pool treatment, reversal monitoring, and explicit CORSIA/CCP status.

Documents Reviewed

- 16 May 2025 Issuance Certificate
- 16 May 2025 2024 Verification Report

Disclaimer

This Quality Report is an independent editorial assessment generated by CarbonMeld's automated analysis pipeline. It is based solely on publicly available registry documents and marketplace metadata at the time of analysis.

CarbonMeld does not have access to non-public project information, internal project documentation, or confidential communications with project developers. The analysis pipeline may not have retrieved all publicly available documents for this project.

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