

## EXECUTIVE SUMMARY

The **Yopo Project** is a large-scale, high-integrity mixed native species reforestation initiative located in Colombia's Vichada department, at the edge of the **Amazon basin**. Jointly developed by **aDryada** and **BaumInvest**, it combines **proven operational expertise, institutional-grade financial structuring, and strong environmental and social co-benefits**.

It is designed to meet growing demand from corporate buyers for **de-risked, durable and scalable carbon removals**. Precisely the kind of solution to support corporates on credible Net Zero journeys.

## WHY IT MATTERS? DURABLE CLIMATE AND NATURE IMPACT

Colombia's Eastern Plains - the Llanos Orientales of Vichada, a very remote and scarcely populated area (pop. density < 1 person/km<sup>2</sup>), have lost vast swathes of native forest cover due to extensive cattle grazing; this landscape of degraded low vegetation has been maintained in the past decades due to human-induced fires. Project Yopo restores 18,000 hectares of this landscape through large-scale, reforestation, transforming degraded land into thriving biodiverse forests.

**Permanence** post crediting period is ensured by

- Endowment fund, receiving part of carbon credit sale, to pay for **monitoring/conservation after crediting period**
- **Land to be converted into protected areas** (private conservation land in Colombian law)

## PROVEN EXECUTION - NOT A FIRST OF A KIND RISK

BaumInvest has planted 6,600 Ha in Vichada region from 2023. Yopo project benefits from that experience, significantly **de-risking delivery**

- Optimization of planting design : species selection, density of planting, weeding...
- Selection of best local operators
- Reliability of carbon modelling thanks to this 3-year large-scale experience

The availability of nearby land at low cost and the ability to quickly contract with landowners ensure the scalability of the project.

## RESTORING A THRIVING AMAZONIAN ECOSYSTEM

- Ecosystem restoration using mix of native species, improving **habitat connectivity on the outskirts of the Amazon** (incl with El Tuparro National Park)
- Monitoring of potential return of **emblematic species like the Jaguar**

## PROJECT SNAPSHOT

### Project Type

Reforestation, using a mix of 10 native species

### Standard

Gold Standard A/R (Afforestation/Reforestation) 2.1

### Developer

aDryada & BaumInvest

### Project Area

18,000 Hectares planted 2026-2030

### Total Carbon Impact

10,8MtCO<sub>2</sub>e removed over 40 years crediting period

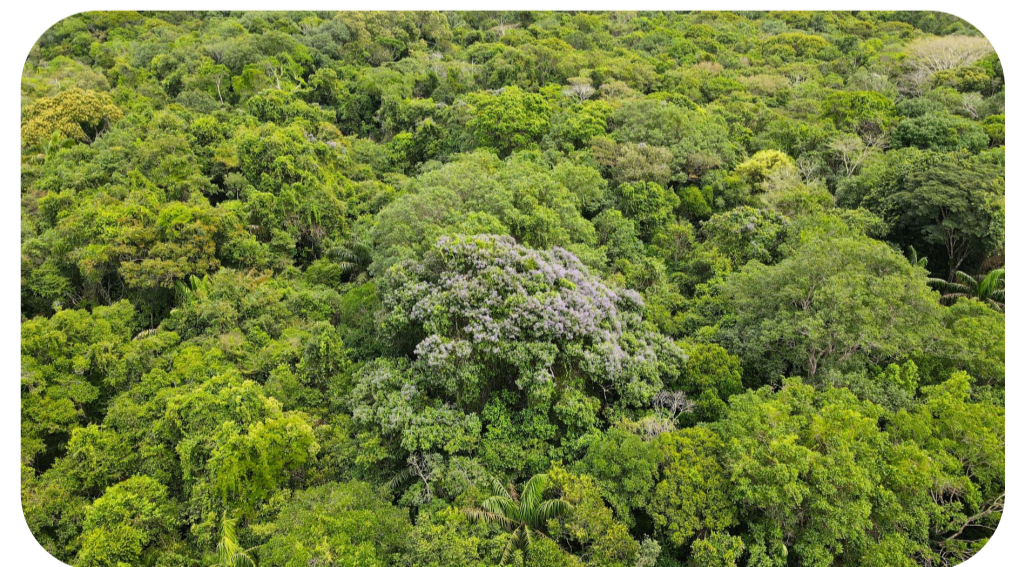
### CRU (Carbon Removal Units)

**available for offtakes**

1 million (5 batches of 200k each) delivery over 2030-2040

### Location

Vichada Department, Eastern Colombia



## SECURE LONG-TERM, RELIABLE SUPPLY FOR YOUR NET ZERO STRATEGY

### LONG-TERM OFFTAKE CONTRACT OVER 2030-2040 DECADE

**VOLUME AVAILABLE TO OFFTAKERS : 1MT CRUS (DIVIDED IN 200K CRUS BATCHES)**

#### ADRYADA AND GO2 MARKETS JOIN FORCES TO MAKE CARBON REMOVAL PURCHASING EASIER

Purchaser pain points on the Voluntary Carbon Market are well documented : fragmented supply, lack of standardization in diligence process, number of parties involved...

This call for offtake process is an answer to this procurement burden:

- **Large supply:** secure your volumes without multiple **transactions**
- **Controlled timeline:** you know how long this will take (see below)
- **Investment grade diligence:** Standard Data Room ready from day 1. aDryada Term Sheet conditions **available**
- **Transparent process:** no extra fees or third parties to manage

#### AN OFFTAKE AGREEMENT TO DE-RISK YOUR CARBON REMOVALS SUPPLY

Secure in one-go, the volumes of carbon credits required to support your pathway to Net Zero, thanks to long-term offtake contracts:

- **Purchase CRUs at a fixed price**, providing your company financial visibility and stability.
- **Pay only at delivery** for part or totality of CRUs.
- Remain flexible: aDryada offers **options for adjustment** to higher/lower CRUs needs over time.
- Benefit from **strong security cascade** in case of delivery shortfall:

30% of generated carbon credits are not sold in offtake deals, enabling aDryada to offer a portfolio of replacement credits from other high-quality ARR projects in case of delivery issues

#### ADRYADA'S INFRASTRUCTURE-GRADE MODEL ENABLES SCALE, QUALITY, AND PROTECTION OF YOUR REPUTATION

- Secured land tenure and carbon rights
- Large upfront investment from international investors: **offtakers commitment largely de-risked by investor rigorous due diligence**
- Dedicated SPVs. Local SPV operating in transparent and compliant manner vs Colombia law and taxes
- Alignment with IFC Performance Standards, **strong social action plan to improve local livelihoods** (education, healthcare, training...)
- Best international Carbon standards (Gold Standard, eligible against SBTi Beyond Value Chain Mitigation claims) and Biodiversity standards (following guidelines from Society for Ecological Restoration)

#### SDGS

Project Yopo delivers measurable contributions across the following United Nations Sustainable Development Goals:



#### CALL FOR OFFTAKE PROCESS TIMELINE



**CONTACT**    **Julien Neel** - Partner, Corporate Origination - Technology & Infrastructure - [jn@go2-markets.com](mailto:jn@go2-markets.com)