

## Introduction

#### **Family Group of Companies**

- Started back in 1914
- Family is part of the C-Level
- Third generation in process of relay
- · Largest agricultural (direct) employer in the region



Mrs. Carmen Abondano and Mr. Alberto Davila



# Strategy and Decision Making



# Corporate Governance

#### Family Members

- Dna. Carmen Abondano de Davila- Chairperson of the Board
- Manuel J. Davila Abondano CEO and Sustainability Head
- Juan C. Davila Abondano Vice-president (Production)
- Alfonso Davila Abondano Vice-president (Agriculture)
- Alberto Davila Abondano Vice-president (Commerce)
- Rosa P. Davila Abondano Vice-president (Family Affairs)

#### Independents

- Alvaro Jaramillo Finance
- Jose Alberto Velez Strategy
- Jeroen Douglas Environment/Social/Ethics
- Martin Acero Legal and Compliance



# Daabon Group



1975: Migration to Palm Oil from Cattle.

1981: Tequendama Extraction Mill construction

1991: First Organic Certification (Bio-Dynamic)

1993: First import of added value product into EU, through traders.

1994: Terlica Tank Farm was built

1995: Tequendama Refinery was built

1999: Internationalization process of the company

2001: Smallholder program was structured

2004: RSPO Founding Members

2010: Caribbean EcoSoaps and RSPO Certification.

2010: Clean Development Mechanism

2014: Rainforest Alliance Certification and POIG verification

2015: Las Americas Port// SPOTT #1

2016: DAMA 4 Refinery began production

2017: RSPO Next Certification

2018: Soapworks Acquisition



# o Agriculture











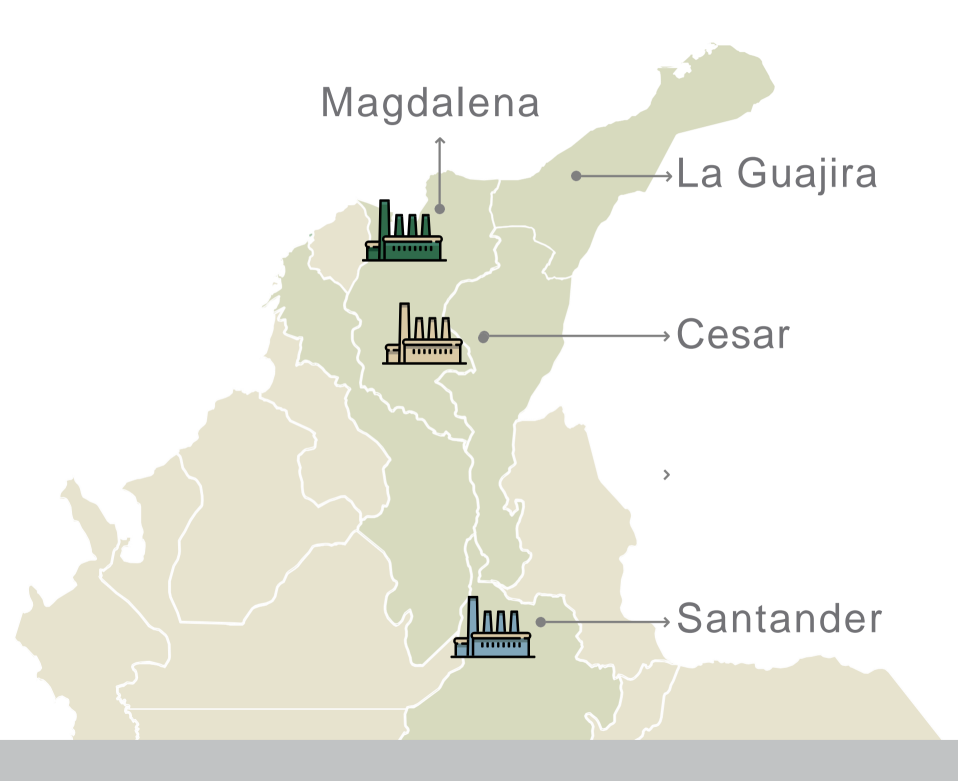


#### Palm Oil Mills

















Palma y Trabajo

#### **Key Figures:**

#### Tequendama:

Organic: 7,014 ha

Natural: 905 ha

Smallholders: 1,970 ha

Production: 40,000 tCPO/yr

#### Oleoyuma:

Organic: 3,022 ha

Smallholders: 1,430 ha

Production: 21,000 tCPO/yr

#### Palmeras de la Costa:

Natural:422 ha

Smallholders: 2,200 ha

Production: 33,000 tCPO/yr

# Renewable Energy



Clean Development Mechanism Methane Recapture program was built in 2011 and has produced over 8 mm kwh to be used by the company and sold to the national grid.



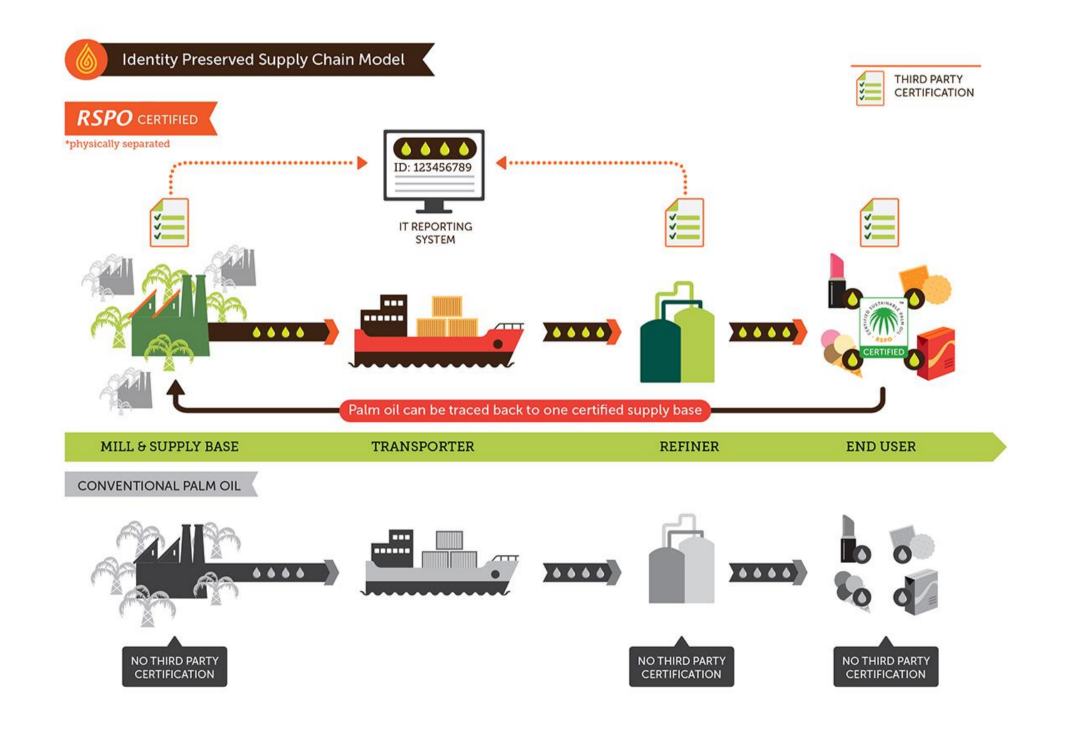






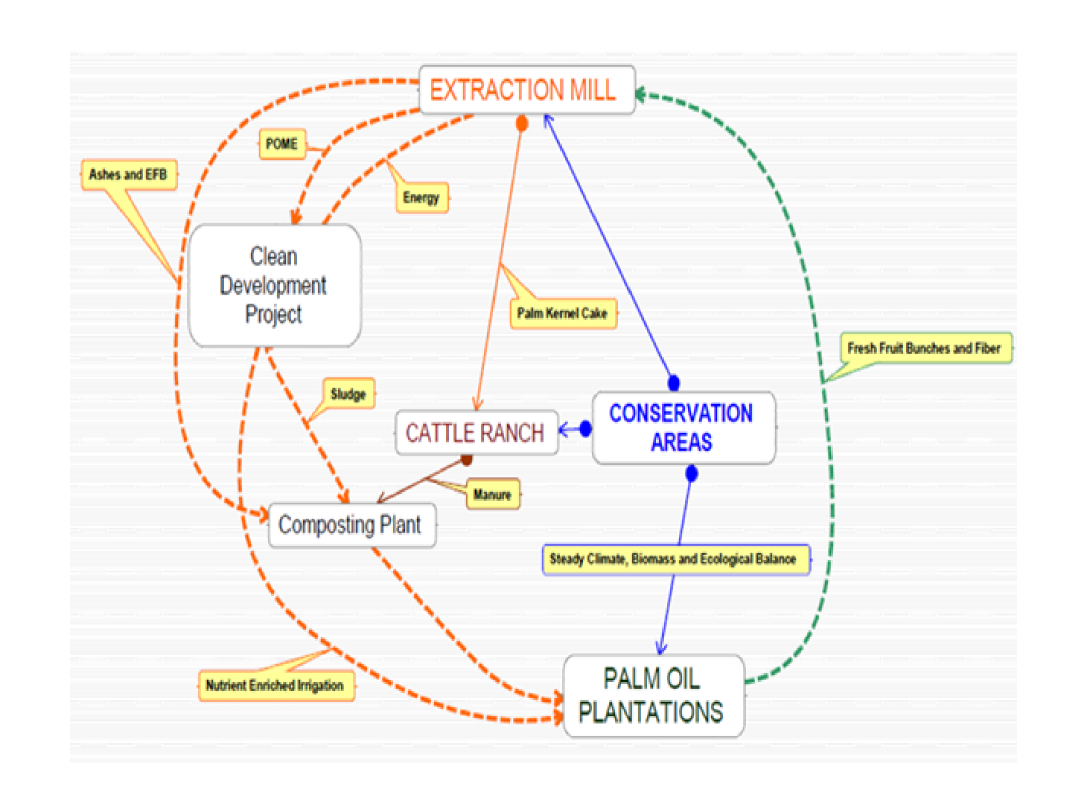


# Supply Chain Perspective





Circular Economy Perspective





# Risk Management

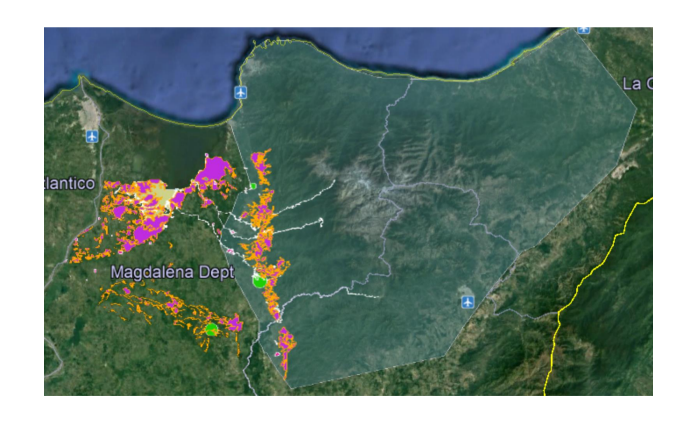


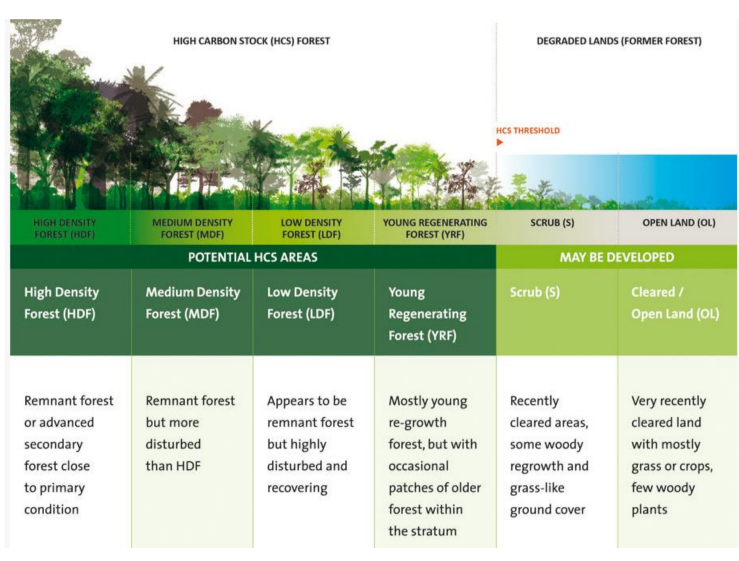
## Risk Approach

#### Agriculture

- For each of our Extraction Mills we have mapped our catchment area (Project funded by World Bank and carried out by Proforest)
- Gives us an Environmental Perspective of territory
- Avoids inclusion into HCS or HCV areas (4.7 mm ha)



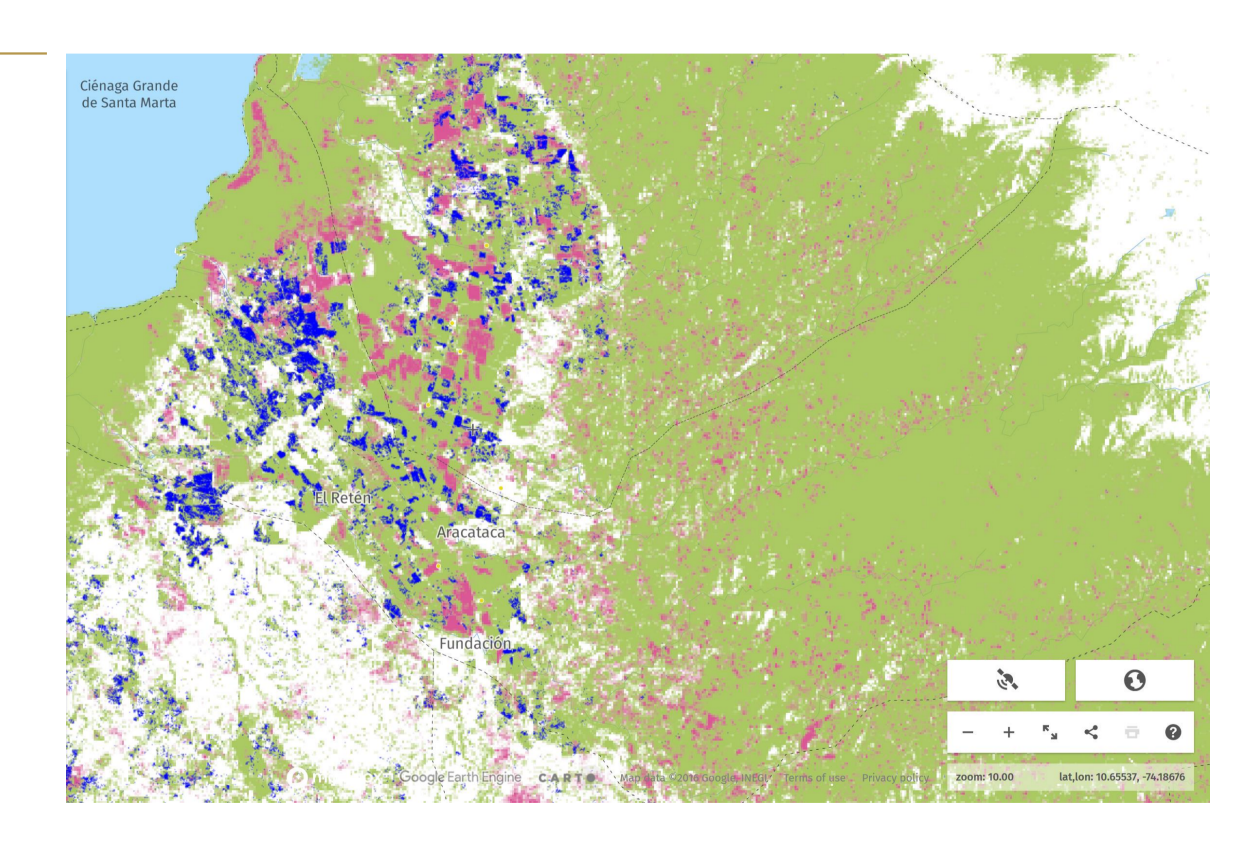




## Risk Approach

#### Agriculture

- Human Rights in Supply Chain:
   Down Syndrome Foundation
   partnership
- Full traceability to mill: Supply and Traceability officer within the Sustainability Department.
- Peat: No peat in Colombia
- Fire: Global Forest Watch –
   GIS person in charge



### Certifications









































## Palm Oil Innovation Group

Daabon is a founding member of the <u>Palm Oil Innovation Group (POIG)</u>, launched in November 2013 to promote innovation and improvements in palm oil production on a range of environmental, social and supply chain issues.

POIG is supported by well-known environmental NGO's:









## Global Offices



Head office: Santa Marta, Colombia



Daabon UK
DAABON
DAABON

Daabon Europe





