

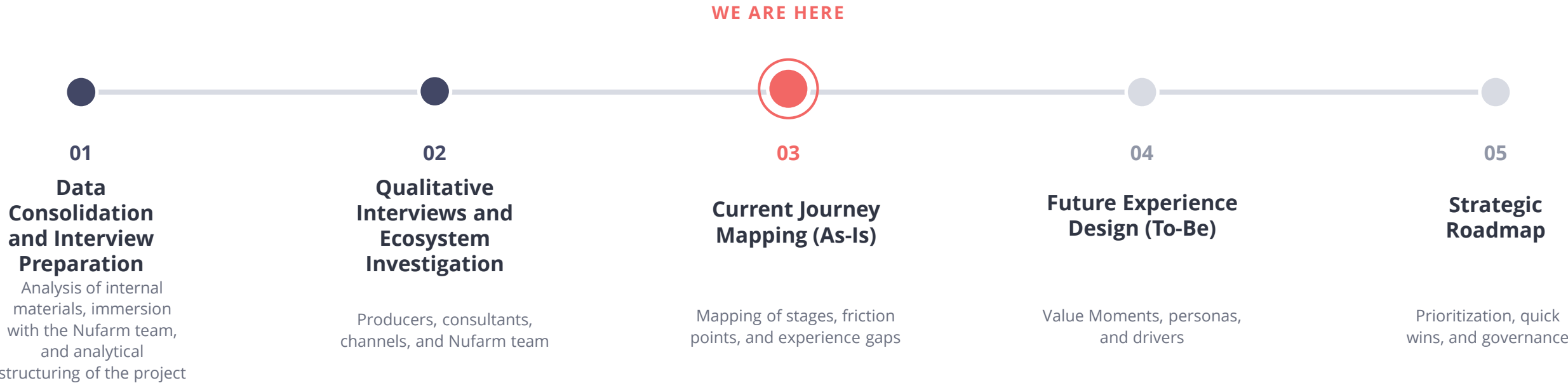
NUFARM CARINATA

Grower Journey:

Preliminary Presentation | Results from Phases 01 to 03

About the Project

The Carinata Grower Experience Optimization project in Brazil seeks to deeply understand the current producer journey, consolidate ecosystem learnings, and transform them into practical guidelines for the evolution of the experience and acceleration of crop adoption.



TRACKING – NUFARM COCKPIT



nufarm

OTIMIZAÇÃO DA EXPERIÊNCIA DO PRODUTOR · CARINATA BRASIL

Ph.1 Ph.2 Ph.3 Ph.4 Ph.5



EN



SAVE



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EM ANDAMENTO

PROGRESSO GERAL

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PHASE 3 ACTIVE

FASES DO PROJETO – CLIQUE PARA EXPLORAR

FASE 01

CONSOLIDAÇÃO DE DADOS E
PREPARAÇÃO DAS ENTREVISTAS

Base Analítica + Lista de
Stakeholders

COMPLETED ✓

FASE 02

ENTREVISTAS QUALITATIVAS E
INVESTIGAÇÃO DO ECOSISTEMA

Painel de Insights de Entrevistas e
Ecosistema

COMPLETED ✓

FASE 03

MAPEAMENTO DA JORNADA ATUAL
(AS-IS)

Mapa da Jornada Atual do Produtor

IN PROGRESS

FASE 04

DESIGN DA EXPERIÊNCIA FUTURA
(TO-BE)

Painel de Design da Experiência TO-
BE

NOT STARTED

FASE 05

ROADMAP ESTRATÉGICO

Roadmap Acionável + Apresentação
Executiva

NOT STARTED

CRONOGRAMA DO PROJETO – 3 A 4 MESES NO TOTAL



2 semanas

FASE 1

DATA CONSOLIDATION & INTERVIEW PREP



4 semanas

FASE 2

QUALITATIVE INTERVIEWS & ECOSYSTEM



3 semanas

FASE 3

MAPEAMENTO DA JORNADA ATUAL (AS-IS)



3 semanas

FASE 4

FUTURE STATE EXPERIENCE DESIGN



2 semanas

FASE 5

ROADMAP ESTRATÉGICO

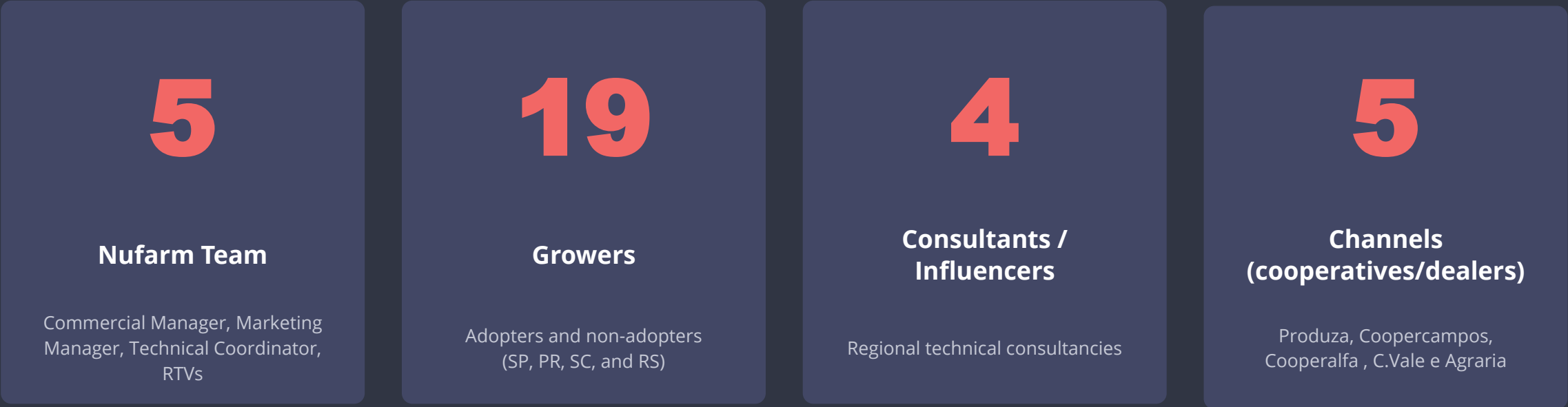


Final

APRESENTAÇÃO EXECUTIVA
LOCAL & GLOBAL TEAM

Who We Have Heard From So Far

Qualitative interviews conducted with different stakeholder profiles in the Carinata chain in the states of SP, PR, SC, and RS, covering both adopters and non-adopters.



33 interviews conducted · 4 regions (SP, PR, SC, and RS)

INTERVIEWS

ZMP Methodology

- **In-depth interviews:** individual conversations of 45 to 60 minutes, organized around a semi-structured script,
- **~85% of interviews transcribed:** all interviews are fully transcribed, ensuring no relevant detail is lost and allowing structured, traceable analysis of accounts.
- **Multidisciplinary and collaborative analysis:** interviews feature the simultaneous participation of 2 to 4 ZMP consultants, including a partner-consultant, expanding the capacity to capture nuances and different perspectives
- **Active listening and deepening:** consultants explore responses, contradictions, and points of attention identified throughout the interview, seeking to go beyond spontaneous answers.
- **Insight consolidation:** after interviews, content is analyzed in a structured way to identify patterns, divergences and root causes.



PHASE 02 METHODOLOGY

1

Voice of Customer (VoC)

Consolidation of perceptions and adoption drivers

- Qualitative interviews with priority stakeholders (adopting and non-adopting growers, consultants, Nufarm team)
- Consolidation of main patterns, barriers, and opportunities identified

2

Behavioral Analysis

Factors that influence trust and decision-making

- Identification of the main trust drivers and risk perception
- Analysis of factors that impact adoption, continuity, and retention

3

Stakeholder Mapping

Carinata ecosystem dynamics

- Mapping of main influencers and decision-makers
- Identification of dynamics that accelerate or hinder adoption and trust

Factors that Influence Decisions and Behavioral Changes



EXPERIMENT

What leads to testing?

1. Financial return proposition
2. Cooperative or consultant incentive
3. Curiosity about the new winter crop



TRUST

What generates trust?

1. Purchase guarantee (closed-system contract)
2. Qualified technical assistance
3. Results in neighboring farms
4. Nufarm credibility



RISK

Which risks and barriers weigh most?

1. Perception of hybrid susceptibility to white mold in humid and high-altitude regions
2. Technical learning curve
3. Lack of local references
4. Concern about the price paid on surplus value



RECURRENCE

What leads to planting again?

1. Financial return
2. Fit in the agricultural calendar
3. Rustic crop, requiring little or no management
4. Proximity of the technical team, conveying security and credibility



RECOMMENDATION

What leads to recommending to others?

1. Positive experience (financial result)
2. Cooperative support
3. Agronomic benefits (perceived, mainly, after 2 or 3 harvests)
4. Confidence in the business model

What Blocks and What Accelerates Adoption

Frequency with which each topic appeared as a barrier or trust driver in the interviews conducted.



Illustrative scale (0-9) based on the recurrence of the topic in the interviews analyzed.

Where the Chain Tightens: Critical Points by Stage

STAGE	RISK	CRITICAL POINT	WHAT HAPPENS
Planting	High	Seeding rate and ideal timing	Small seeds make it difficult to assess failures; seed delivery delays push planting outside the ideal window and interfere with soybean planting during the growing season
Development	High	White mold (Sclerotinia), long cycle, and lack of registered herbicide	Perception of high susceptibility to white mold paralyzes decisions in regions above 600m and in rainy winter areas. The 170–180-day cycle may collide with the soybean window. Lack of broadleaf herbicide (turnip, fleabane) is a growing barrier compared to canola.
Harvest	Medium	Machinery calibration and plant size	Plant height ranges from 1.5m to 1.9m in the South, reaching 3m in the Cerrado (GO, MS). Uncalibrated machinery can cause losses of up to 10 bags/ha.
Receiving	High	Distant receiving points and classification criteria	Producers travel long distances to deliver their production — currently the main limiting factor compared to canola. Additionally, the assessment criterion (incorrect sieves during Carinata receiving) was highlighted as something that often harms the producer.
Commercial	Medium	Single buyer dependence and surplus price	Closed contract provides security for conservative profiles. For more autonomous profiles, the absence of competition in purchasing limits negotiating power — especially on the surplus price (production above the contracted volume).
After-Sales	High	Problem resolution/quality	Lean field team, dependent on local partners. In PR, RTV monitoring generated high repurchase rates. In MS, the absence of structured support after classification problems resulted in complete abandonment of the crop.

Decision Drivers Matrix

Decision Driver	Impact (1-5)	Frequency (1-5)	Priority
Profitability / Financial Return	5	5	★★★★★
Commercialization security	5	5	★★★★★
Low production cost	4	4	★★★★☆
Technical Assistance and Support	4	4	★★★★☆
Agronomic Performance / Productivity	4	4	★★★★☆
Fit in the agricultural calendar	4	3	★★★☆☆
Channel trust	4	3	★★★☆☆
Sustainability	2	1	★☆☆☆☆

»» Frequency
5 = ≥ 80% das entrevistas (≥ 27/33)
4 = 60-79% (20-26/33)
3 = 40-59% (13-19/33)
2 = 20-39% (7-12/33)
1 = < 20% (1-6/33)

Actor Influence on Carinata Adoption



LEGEND

- High influence
- - - Moderate influence

What the Ecosystem is Saying

Top Insights

NEEDS

Profitability, commercial security, and close technical support

EXPECTATIONS

Transparent contract, price above canola, and continuous field support

FRUSTRATIONS

Lack of prior information, delivery logistics, and surplus price below contract

PERCEPTIONS

Promising crop, with a learning curve and a closed system that limits negotiation

OPPORTUNITIES

Strengthen technical presence, expand receiving points, and create local references

Main Themes by Audience

TOPIC	Growers	CHANNELS	CONSULTANTS
Commercialization	Insecurity with single buyer and surplus price	Lack of minimum volume to structure receiving and operate the crop at scale	Profitability is the only real trigger — when the price equals canola's, the argument weakens
Technical Support	Need for more field presence during the cycle	Commercial team still lacking information and training	Engaged consultants become promoters; those who don't know the crop block or ignore it
Certification	Simple where documentation is regular; obstacle in areas with environmental liabilities	Complexity in engaging producers with environmental irregularities	For those who are informed, it is not a barrier; for others, it reduces the appetite to recommend
Input Supply	Seed delivery delays compromise the planting window	Portfolio still limited to a single genotype	Single hybrid and long cycle restrict the recommendation of the crop for different production contexts

Representative Quotes

PRODUCER

"I want to plant more, but I need to be sure I'll be able to sell safely and at a fair price."

CHANNELS

"Carinata has potential, but we need more scale and predictability to organize the receiving chain."

CONSULTANT

"The producer is very hungry for novelty, but agronomists need to embrace these innovations more."

Grower Personas and Behavioral Archetypes



Executive

- Makes decisions rationally and results-oriented
- Prioritizes profitability, productivity, and predictability
- Lower willingness to take risks
- Seeks objective information and concrete data
- Values scale, operational efficiency, and security



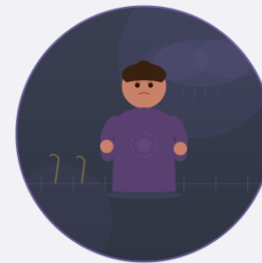
Cooperativist

- Guided by trust in the cooperative
- Reproduces only what is recommended by the cooperative
- More receptive when collective validation exists
- Values close assistance and support
- Sees the cooperative as a risk reducer and legitimizer of new technologies



Pioneer

- Curious, innovative, and willing to experiment with new crops (even without proof)
- Continuously seeks opportunities
- Greater tolerance for risk and uncertainty
- Learns by doing and values the exchange of experiences
- Potential to become a reference and influencer in the chain



Skeptic

- Has already shown openness to innovation but had a frustrating experience
- The failure increased their risk aversion
- Does not necessarily reject the crop, but has a high degree of dissatisfaction and distrust
- Needs to be convinced of what has changed before carrying out a new test
- Values close monitoring and risk reduction

Actor Influence on Carinata Adoption

Executive

Stakeholder	Role in the Journey	Influence	Grower Trust	Impact on Decision
Channels	Connect the producer to the crop: provide inputs, credit, and access to information. Have the power to endorse or block adoption	Medium	Medium	High
Consultants	Guide management and validate the technical decision. High proximity to the producer — recommend or divert positioning to known crops	High	High	High
Reference Growers	Generate social proof. Have high influence on neighboring producers	Medium	High	Medium
Trading/Buyers	Influence the producer's delivery and receiving experience. A bad experience can block a future repurchase	Very High	Medium	Very High
Nufarm	Develops genetics, provides technical support, and manages certification. Responsible for fostering the crop and training the system	High	Medium	High
Research Institutions	Generate and validate independent technical knowledge. Their credibility reduces uncertainty for producers and consultants	High	High	High

Actor Influence on Carinata Adoption

Pioneer

Stakeholder	Role in the Journey	Influence	Producer Trust	Impact on Decision
Channels	Connect the producer to the crop: provide inputs, credit, and access to information. Have the power to endorse or block adoption	Low	Medium	Medium
Consultants	Guide management and validate the technical decision. High proximity to the producer — recommend or divert positioning to known crops	High	High	Very High
Reference Producers	Generate social proof. Have high influence on neighboring producers	Low	High	Low
Trading/Buyers	Influence the producer's delivery and receiving experience. A bad experience can block a future repurchase	Medium	Medium	Medium
Nufarm	Develops genetics, provides technical support, and manages certification. Responsible for fostering the crop and training the system	Medium	High	Medium
Research Institutions	Generate and validate independent technical knowledge. Their credibility reduces uncertainty for producers and consultants	Low	Medium	Low

Actor Influence on Carinata Adoption

Cooperativist

Stakeholder	Role in the Journey	Influence	Producer Trust	Impact on Decision
Channels	Connect the producer to the crop: provide inputs, credit, and access to information. Have the power to endorse or block adoption	Very High	Very High	Very High
Consultants	Guide management and validate the technical decision. High proximity to the producer — recommend or divert positioning to known crops	Medium	Medium	Medium
Reference Producers	Generate social proof. Have high influence on neighboring producers	High	Very High	Very High
Trading/Buyers	Influence the producer's delivery and receiving experience. A bad experience can block a future repurchase	Medium	Low	Medium
Nufarm	Develops genetics, provides technical support, and manages certification. Responsible for fostering the crop and training the system	Low	Medium	Low
Research Institutions	Generate and validate independent technical knowledge. Their credibility reduces uncertainty for producers and consultants	Low	Medium	Low

Actor Influence on Carinata Adoption

Skeptic

Stakeholder	Role in the Journey	Influence	Producer Trust	Impact on Decision
Channels	Connect the producer to the crop: provide inputs, credit, and access to information. Have the power to endorse or block adoption	Low	Low	Medium
Consultants	Guide management and validate the technical decision. High proximity to the producer — recommend or divert positioning to known crops	Medium	Medium	Medium
Reference Producers	Generate social proof. Have high influence on neighboring producers	High	High	Very High
Trading/Buyers	Influence the producer's delivery and receiving experience. A bad experience can block a future repurchase	High	Low	High
Nufarm	Develops genetics, provides technical support, and manages certification. Responsible for fostering the crop and training the system	Low	Low	Low
Research Institutions	Generate and validate independent technical knowledge. Their credibility reduces uncertainty for producers and consultants	Medium	High	Medium



PHASE 3 – DELIVERABLES

CURRENT JOURNEY CURRENT JOURNEY (AS-IS)

Optimized Journey Stages

JOURNEY STAGES	DISCOVERY	CONSIDERATION AND DECISION	CERTIFICATION	PLANTING	DEVELOPMENT	HARVEST	COMMERCIALIZATION	NEXT CYCLE
PRODUCER ACTIONS	- Hears about Carinata through cooperative, colleague, RTV, or consultant - Seeks initial information about management and ROI - Talks with producers who have already planted	- Researches management, costs, and benefits vs. other crops (e.g., Wheat and Canola) - Simulates ROI per hectare - Consults technicians, cooperatives, and other producers - Visits fields when available	- Submits/fills in required documentation - Registers planting area according to protocol - The process is coordinated by Nufarm - Awaits approval for release of certified seed	- Prepares area and calibrates the planter - Plants according to consultant's positioning - Applies fertilization and pesticides recommended by channel/consultant - Seeks technical support, mainly in the 1st harvest	- Monitors crop development week by week - Performs phytosanitary control (if necessary)	- Desiccation - Calibrates the harvester before harvesting - Evaluates productivity	- Carries out grain transport - Formalizes delivery according to contract - Awaits payment and evaluates the value effectively received	- Evaluates financial results and compares with other crops (mainly Canola) - Observes impact on the successor soybean crop - Decides area and conditions for the next harvest
NEEDS	- Reliable information about the crop - Real cases in regions with similar characteristics - Local productivity references	- Reliable technical data by environment and region - Clear economic simulation comparing alternatives - Security regarding agronomic risks	- Simple and well-guided certification process - Consultant support for documentation - Return within the appropriate (short) timeframe so as not to compromise the planting window	- Seed available at the right time - Intensive technical assistance - Clear instructions on planter calibration	- Close and agile technical monitoring - Economic solutions for pests and diseases (if applicable) - Weed management alternative (mainly broadleaves)	- Adequate harvester in the correct calibration - Technical support regarding the ideal desiccation point - Safe and accessible storage	- Fair price consistent with the contract (even on production surpluses) - Nearby and accessible delivery point (lower cost) - Agility and transparency in payment	- Clear and measurable results to support replanting decision - Structured planning for the next harvest - Continued trust in the commercial partner
EXPECTATIONS	- New crop more profitable than others - Viable alternative for the off-season period - Crop fit in the current system without major changes	- Technical and economic viability - Fit in the calendar without delaying soybeans and other summer crops - Low production cost with little or no management (rusticity)	- Fast, simple, and well-guided process - Documentation completed and area approved without delaying the planting window	- Efficient establishment and uniform emergence - Row closure in a few days - Frost tolerance	- Healthy and vigorous development - Little or no management - Expected productivity confirmed throughout the cycle - Frost tolerance	- Harvest within the promised timeframe (leaner cycle) - Minimum productivity of 20 bags/ha	- Competitive price consistent with the contracted amount - Low-cost delivery (freight) - Fast payment	- Positive ROI that justifies area expansion - System evolution with incorporated learning
EMOTIONS	 Curiosity and Hope	 Analysis and Caution	 Commitment	 Apprehension and Uncertainty	 Apprehension and Uncertainty	 Apprehension and Uncertainty	 Determination and Expectation	 Satisfaction
PAIN POINTS AND FRICTION	- Lack of information - Lack of local references - Lack of knowledge of the real risks of the crop	- High perceived risk due to greater susceptibility to white mold - Limited portfolio: single hybrid - Single buyer dependence - When the price is equivalent to Canola, canola planting takes precedence over Carinata	Process perceived as bureaucratic only in areas with environmental irregularities or lack of documentation	- Planter calibration for small seeds combined with lack of prior instruction - Slow germination generates anxiety and concern about row closure	- White mold as the main problem - High cost in managing white mold (when necessary) - Lack of registered herbicide	- Long cycle with risk of extension depending on weather conditions - Losses due to lodging and inadequate machine calibration - Desiccation point for uniformity during harvest	- Distant delivery point increases freight cost - Concern about the value to be received on the surplus - Concern about not fulfilling the contract (low productivity)	Concerns about the multiplication of sclerotia (white mold) in the soil and damage to soybeans
STAKEHOLDERS INVOLVED	- Channels - Neighboring producers - Technical consultants	- Channels - Technical consultants - Research institutions - Trading/buyers	- Channels - Nufarm - Trading/buyers	- Channels - Nufarm - Technical consultants	- Channels - Nufarm - Technical consultants	- Channels - Nufarm - Technical consultants	- Trading/buyers - Nufarm	- Technical consultants - Nufarm
OPPORTUNITIES	Communicate Carinata's value with real cases and local references before the producer reaches the channel uninformed	Conducting tests and producing materials that reduce perceived risk	Ensure the appropriate timing for documentation feedback and area approval, so as not to delay the planting timing	Ensure intensive technical support in the first harvest, from planting to harvest, minimizing risks and undue perceptions	Qualified technical assistance throughout the cycle	Prior information about possible problems during harvest and assistance whenever necessary	Expansion of receiving points	Monitor the evolution of soybeans in areas where Carinata was planted and remain present for the producer

Next Steps

- 1 Interviews with producers listed by ZMP
- 2 Personas: detailing
- 3 Pain Prioritization Matrix
- 4 Catch-up meeting with the local team
- 5 Future Journey Design (To-Be)
- 6 Strategic Roadmap Delivery



THANK YOU.