

# Ensure the emergence of corn crop through the Program for guarantee against insect attack risk

frontera<sup>®</sup> and Lumiposa® 625 FS

Lumiposa® 625 FS  
TRATAMENT INSECTICID SÂMÂNTĂ

**Claims are handled within 48 hours, seed bags shipped within 7 days to the farmer enabling fast reseeding for the same season (subject to seed availability)**

## 1. Terms and Conditions

- Eligible Products:** The Emergence Guarantee Program against insect attack risk applies to corn hybrids in the Lumigen® Premium Insecticide price group hybrids treated with Lumiposa® insecticide: P85137, P92919, P99215, P00441, P06008, P00199, P03376, P9889, P9944, P9911, P0710.

- Mandatory Activation:** To be eligible for the Emergence Guarantee Program, the farmer must register their field boundaries in the digital Frontera web-application.

- Activation Deadlines:**

- All seeding must be completed between March 20th and May 15th, 2026;**
- All fields planted with the eligible seeds must be registered and Emergence Guarantee activated in the digital web-application maximum 7 days after planting.**

## 2. Peril Insured & Conditions

The warranty covers failure to establish a viable crop stand within the first **30 days** after seeding due to insect attack damage: **Corn weevil (Tanytarsus dilaticollis)** and **wireworms (Agriotes spp)**.

## 3. Damage Threshold

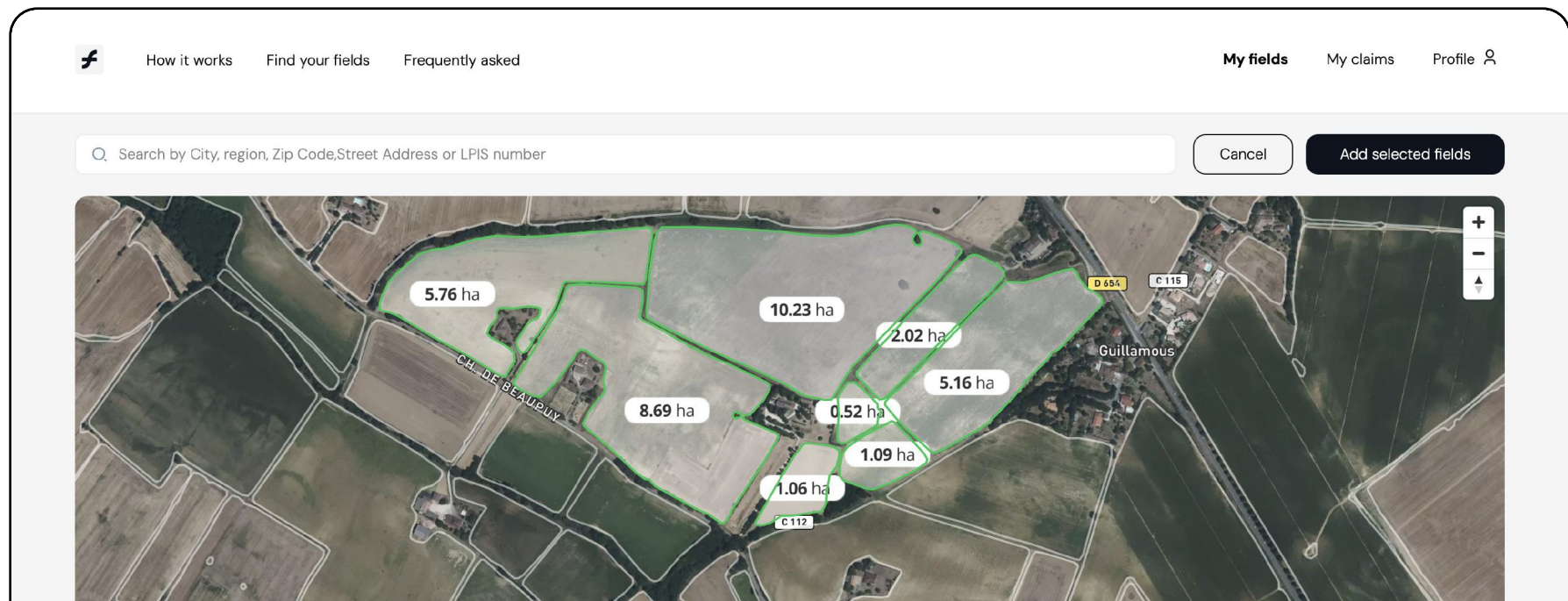
A field is considered valid for a reseeding request only when both of the following conditions are met:

**Damage Area Threshold:** The total damaged area meets the following conditions: (1) greater than 30% of the total registered surface area of that field measured and verified through super-high resolution SatEO (2) average plant population in the affected area of the field is less than 45,000/ha (4.5 viable plants per square meter), verified through geo-tagged photo submission of affected area.

**Note:** This is a "per-field" trigger, not a "per-farm" trigger. It ensures that significant damage to a single, large field is eligible.



SCAN ME



## 4. Validation and Claims Process

Our process is designed to be fast, digital, and objective.

**Damage Reporting Window:** The farmer can submit a reseeding request through the platform starting 25 days after their registered seeding date and no later than June 10th\*.

**1. Automated Assessment:** Upon submission, the platform will automatically perform a validation using high-resolution satellite imagery (EVI+ other indices temporal analysis) and our calibrated physical risk model. The validation decision will typically be communicated within 48 hours.

**2. Mandatory "Wait to Resow" Clause:** The farmer must not reseed or destroy the crop until they have received official validation and approval through the platform. **Reseeding before approval will invalidate the request.**

## 5. Compensation and Payout

The compensation is structured as a partnership to ensure the farmer's full seed investment is protected.

**1. Compensation Structure:** Upon a validated request, the farmer will receive the following:

- Replacement seeds for the same season (subject to availability);
- In case of no availability for replacement seeds, the farmer will be compensated with other corn hybrid available for the same value as the initial acquisition.

**2. Verification of Reseeding:** To finalize the compensation, the farmer does not need to submit proof of reseeding, however, Frontera will monitor the field using Satellite imagery data and verify the reseeding has occurred no later than June 30th\*.

This comprehensive set of terms is fair, transparent, and aligned with industry best practices. It provides a robust framework for managing the warranty program efficiently and effectively.



**Andrei Ciocoiu**  
Project Manager  
Corteva Agriscience



**Matti Tiainen**  
Co-Founder @ CEO  
Frontera X S.L.



**Nils Helset**  
Co-Founder @ CDO  
Frontera X S.L.