

## Identify valuable insights

The most exciting and advanced AI seed research analysis tool available today. Gain actionable insights and data to enrich your seed research, breeding programs and seed production.

#### **Description**

GeNee™ Envision is a cloud-based, Al-powered seed analysis tool that provides rich data, insight and analysis in the form of histograms, similarity matrices and scatter plots.

GeNee™ Envision enables seed researchers, breeders and producers to reach accurate seed-related insights without the need for genomic information, DNA extraction, or any molecular markers.



destructive



results



Seed-by seed analysis



**Enrich seed** data



Secure cloud platform

### **Highlights**

- Enrich physical and morphological seed data
- Increase breeding probabilities
- Results delivered in minutes
- Non-destructive to seeds
- Secure cloud-based platform



**GeNee™ Envision Introduction** 

Watch Movie





# Identify valuable insights

The most exciting and advanced AI seed research analysis tool available today. Gain actionable insights and data to enrich your seed research, breeding programs and seed production.

#### **About Us**

Seed-X's AI vision technologies enable a smarter, more secure future for food.

Our first of a kind AI-powered seed-level phenotyping and analysis platform is
a game-changer for seed and grain supply chains with setting a new industry standard
for quality, purity and value. Seed-X's growing family of products include: GeNee™ Detect,
GeNee™ Envision and GeNee™ Sorter.

Seed-X GeNee™ Envision Seed-X.com 2