



**Genovix® - Intro to Advanced Training Course in Frankfurt,
Germany Monday, January 26 to Friday, January 30, 2026**

	*Early-Bird Rate	Regular Price
Any 2 consecutive days	\$ 2,350	\$ 2,720
Any 3 consecutive days	\$ 2,925	\$ 3,290
Any 4 consecutive days	\$ 3,495	\$ 3,785
All 5 days	\$ 3,995	\$ 4,365

Prices are listed in Canadian Dollars (CAD) and includes morning and afternoon refreshments and lunch.

***Early-bird deadline is December 30, 2025.**

Genovix® Five Day Course Agenda Overview

Day 1 – The Interface, Basic Functionality and Common Tasks

Day 2 – Tools and Functions for Managing Agronomic and Variety Trials

Day 3 – Data Entry, Manipulation, Visualization, Analysis, Varietal Performance

Day 4 – Plant Breeding System

Day 5 – Seed Inventory Module



Genovix® Five Day Training Course Agenda

Day 1 – The Interface, Basic Functionality and Common Tasks

This day is mandatory for all new users or those who need to confirm basic competency with Genovix. The topics from this day will be assumed and not covered in the following four days. We begin with the interface, main menu, grid controls, basic functionality, basic input requirements, defining traits, organizational tools, filtering, searching, the column manager tool, locations, basic imports and the more foundational tasks behind Genovix. Creation of experiments and trials – RCBD, lattices, split plot, augmented RCBD as the more common ones. Other designs can be demonstrated as per time and interest among trainees.

Day 2 – Tools and Functions for Managing Agronomic and Variety Trials

The practical aspects of managing experiments, trials and nurseries: modifying experiments, perennials and seasons, field plans, subsamples, the trial manager tool and virtual trials, reports, labels, basic data transformations, importing experiments and trials, importing data into experiments, bar codes, linked traits and meta data, linking images and documents. The instructor will demonstrate the Remote Data Manager and Genovix Mobile.

Day 3: Data Entry, Manipulation, Visualization, Analysis, Varietal Performance

With the experiments planted and data now coming in, we focus on data manipulation, visualization, calculated traits, internal data analyses and analyses with R for different experimental designs, BLUP analysis, data queries, managing and viewing experiment and trial means, selection tools, GXE and Head-to-Head analyses. We'll also look at the task scheduler.

Day 4 - Plant Breeding System

We will try to accommodate as many different crops and breeding schemes as used by trainees – whether self-pollinating, hybrid development, clonal crops breeding, and more. The main tools for breeding: crosses and the crossing matrix, the universal naming tool, creating crossing blocks and nurseries, mating layouts, making crosses across different nurseries, advancing populations, backcrosses, conversion, line x tester, GCA and SCA analyses, test crosses, hybrid seed production, managing crosses and genotypes, dendograms, clustering, working with pollination records, descendants search, and more. A demonstration of the genomic prediction tool.

Day 5 – Seed Inventory Module

The seed (stock) inventory module is well integrated with the rest of Genovix. Define your seed storage locations and create seed lots from experiments, nurseries, and genotypes or import seed lots. Manage the seed lots, define seed lot units and lot “subsamples or sublots”, define your seed lot quality and related traits. Allocate seed for experiments or nurseries, allocation equations, update seed inventory data, linking seed lot data to the rest of Genovix, create a nursery or experiment from inventory, view the transaction history, and more. As time permits, discussion with trainees on specific requests.



GENOVIX®

Training Course Information

AGRONOMIX
a CULTURA company

Training Venue Information:



Park Inn by Radisson Frankfurt Airport

*Amelia-Mary-Earhart-Straße 10,
60549 Frankfurt am Main, Germany*

Accommodation:

Please visit Radisson's website for room pricing and booking.



PRESENTER:

***Grace Echoe, PhD
Breeding Software Professional***

Grace has a PhD in plant breeding and genetics,
MSc in Crop improvement.

She has a strong background in plant breeding,
genomic selection, data analysis and visualization.



TERMS AND CONDITIONS

Required Equipment

Those attending will need to supply their own laptop computer with a mouse and necessary electrical adaptors. Genovix must be installed in this laptop, please email service@agronomix.com to get your temporary training license key.

Registration

Registrations are on a first-come basis. Payment is required with registration prior to the published starting date to secure a seat in the training course. To process your registration, see Page 4 for a list of payment methods.

Cancellation by Attendee

If you need to cancel, we must receive a written cancellation notice at least 21 days before the start of the training course. At that time you may:

- Transfer your registration to a colleague, who must fax us a completed Registration Form.
- Request a full refund (except for a \$50 CAD administration fee) if you have already paid.
- Request a credit to your account, minus a \$50 CAD Administration Fee.

If you notify us in writing less than 21 days before the course, your registration can be transferred to another trainee at no cost provided that person sends us their registration form. Otherwise, we will either issue a credit to you or send you a refund in Canadian dollars for your paid registration, minus 40%.

Cancellation by Agronomix Software

A minimum number of attendees is required for each training course. For this reason, Agronomix Software reserves the right to cancel any training course up to 21 days prior to the published start date if there is insufficient registration. In such cases, Agronomix Software's liability will be limited to a full refund of training course fees. Attendees might consider trip cancellation insurance for airline tickets.

***Early-Bird Registration**

Payment must be received with registration before the early bird deadline to qualify for the early-bird rate, or prior to the course to secure a seat in the course.

We look forward to seeing you there!

If you have any questions about your registration, we would be happy to assist you.

Please feel free to contact us:

Telephone: 204-487-4245 | Fax: 204-487-4250 | E-mail: service@agronomix.com



Training Course REGISTRATION FORM

Genovix® Training - Frankfurt, Germany - January 26 - 30, 2026

Billing Address: _____

Registrant Address: Same as Billing Address

Telephone: _____
Fax #: _____
Email Address: _____

Telephone: _____
Fax #: _____
Email Address: _____

Name of Registrant (s)	Crops	Days (Please Circle)					Cost
		1 st	2 nd	3 rd	4 th	5 th	
		1 st	2 nd	3 rd	4 th	5 th	
		1 st	2 nd	3 rd	4 th	5 th	
		1 st	2 nd	3 rd	4 th	5 th	
		1 st	2 nd	3 rd	4 th	5 th	

Send completed order form:

Fax: +1-204-487-4250 or Email:
service@agronomix.com

TOTAL: _____

Payment Options:

- Visa or Mastercard - Please send an email to service@agronomix.com to request for the credit card payment link.
- Bank Wire Transfers - Can be sent to:

Agronomix Software Inc, RBC Royal Bank, Swift Code: ROYCCAT2, Bank Code: 003, Transit #: 00002, Account #: 1227529
Bank Address: **200 Bay St., Main Floor, Toronto M5J 2J5**

Signature: _____

I agree to the terms and conditions as on Page 4 of this registration form.