



July 14 - 17, 2026  
**Salt Lake City, Utah**



The FireFly Training & Factory Immersion Program is a four-day, hands-on learning experience designed to equip operators and mechanics with the knowledge and practical skills necessary to safely operate, maintain, and troubleshoot FireFly ProSlab harvesters.

The program combines factory-based technical training, classroom diagnostics instruction, and in-field operational practice.



## What's included?

### BASE PACKAGE

- Factory access and tour
- Classroom and hands-on field training
- Lunches, snacks, and drinks
- Exclusive event hat and t-shirt

### ALL-INCLUSIVE PACKAGE

*Includes everything in Base Package plus:*

- Lodging and ground transportation in Utah
- Dinners
- Park City Experience (Day 5)

*Attendees are responsible for their own flights. Contact us for pricing for both package options.*

## ITINERARY

Three full days of factory-based technical and diagnostic training PLUS one full day of hands-on field training at a local farm:

Travel Day (Mon 7/13): Arrive in SLC, Utah

**Day 1 (Tue)** Factory Tour & Program Kickoff

**Day 2 (Wed)** Operator & Subcomponent Training

**Day 3 (Thu)** Diagnostic & Technical Classroom Training

**Day 4 (Fri)** Field Training at Local Farm

**Day 5 (Sat)** Park City Experience

(See details on page 2-3)

CLICK TO



**REGISTER NOW!**

**OR CALL 801-388-4320**

**Travel Day**

Monday, July 12

Monday – Arrival & Acclimation

Arrival to Utah. Free day to rest and recover from travel and jet lag.

**Recommended Hotels**

[Tru by Hilton SLC Airport](#), 206 N Jimmy Doolittle Rd, SLC, UT 84116. (801) 783-3170

[DoubleTree Suites by Hilton SLC Downtown](#) 110 W 600 S, SLC, UT 84101 (801) 359-7800

## Day 1 - Tuesday, July 14

### Factory Tour & Program Kickoff

*Activities include:*

- Guided tour of FireFly's manufacturing facility
- Introductions with company leadership, engineering, and support teams
- Engineering presentations covering product design philosophy
- Step-by-step walkthrough of machine production on the factory floor

This day provides participants with an understanding of FireFly's manufacturing standards, organizational culture, and the technology behind our harvesters.

*Additional Factory Teaching Highlights*

### Introduction to Mechanical Systems

Participants receive a high-level overview of major mechanical subsystems, including chassis architecture. Hands-on demonstrations highlight component function, materials, and real-world durability considerations.

- Introduction to Electrical Architecture - A guided look at the machine's electrical layout covering low-voltage systems, sensor placement, wiring harnesses, and control modules. This includes an overview of how electrical and software systems support safe and reliable machine operation.
- Hands-On Foundations Session - Early exposure to basic mechanical and electrical tasks, such as identifying common components, learning safe tool-handling practices, and recognizing key connection points. This sets the stage for deeper diagnostics training later in the week.
- Manufacturing & Quality Processes - Overview of FireFly's assembly stations, quality checkpoints, testing procedures, and the safety standards built into every stage of production.

## Day 2 - Wednesday, July 15

### Operator & Subcomponent Training

Participants receive a comprehensive overview of machine operation, major subsystems, performance, and settings.

*Topics Covered:*

- Autosteer systems
- Chop system
- Cutter head
- Lower & upper conveyors
- Accumulating conveyor
- Stacker
- Forks
- Pallet handling and pallet magazine
- Hydraulic system fundamentals
- Engine system fundamentals

*Key Outcomes:*

Operators gain full understanding of machine controls, functionality, and software settings.

Mechanics gain foundational knowledge in subsystem behavior and relevant software settings for diagnostics and service.

CLICK TO



**REGISTER NOW!**

**OR CALL 801-388-4320**

### Day 3 - Thursday, July 16

#### Diagnostic & Technical Classroom Training

##### Electrical Diagnostics

- 5V, 12V, 24V, and high-voltage (375 VDC) systems
- Multimeter use and circuit troubleshooting

##### Hydraulic Diagnostics

- Manual and electronically commanded hydraulic functions
- Understanding flow, pressure, and system behavior

##### Software & Support Tools

- Support portal training
- Using on-screen diagnostics and UI tools
- Troubleshooting with emphasis on software-to-hardware interactions

### Day 4 - Friday, July 17

#### Field Day Training at Local Farm

##### Hands-On Instruction Includes:

- General machine inspection protocols
- Daily checks and operating best practices
- Maintenance procedures and grease intervals
- Preventative maintenance strategies
- Guided machine operation under field conditions

### Training Program Objectives

By the end of the program, participants will be able to:

- Safely operate FireFly ProSlab harvesters
- Perform routine and preventative maintenance
- Diagnose mechanical, hydraulic, electrical, and software-related issues
- Understand core manufacturing processes behind FireFly equipment
- Build direct relationships with the engineering and support teams who design and service the technology.

#### *What's Included in Base Package*

Factory access, classroom and hands-on field training, food (lunch, snack, and drinks throughout work hours of Days 1-4, optional Day 5 add-on), and exclusive event hat and t-shirt. Transportation will be provided for the optional Park City experience for attendees who opt-in to Day 5.

#### *Not Included*

Transportation (Days 1-4), breakfast, dinner, alcoholic beverages, food/snacks outside of the provided meals, and personal shopping expenses. Attendees are responsible for providing their own flights or other transportation to get to and from Salt Lake City.

#### Optional Day (Sat. July 18) – Park City Experience

Join us for a day trip to beautiful Park City, Utah, featuring time to explore iconic Main Street with its boutique shops, art galleries, and inviting restaurants. The day will be rounded out with incredible mountain views and a scenic drive through the picturesque Wasatch Mountains. *Included in the All-Inclusive Package or available as an add-on to the Base Package.*

#### What to Expect

Participants will need to arrive as scheduled. Weather in Utah in July is typically warm to hot and dry, with daytime highs ranging from 85°F to 95°F (29°C–35°C) and nighttime lows around 55°F to 65°F (13°C–18°C). Please pack accordingly.

CLICK TO



**REGISTER NOW!**

**OR CALL 801-388-4320**