The FarmTRX Moisture Sensor adds moisture capability to your FarmTRX Yield Monitor.

- View instant & average moisture values on the FarmTRX Mobile App while harvesting
- Determine weight and volume lost to moisture
- Moisture values enable wet & dry yield total calculations
- View & export moisture maps from the FarmTRX Web App

**How it works:** The FarmTRX Moisture Sensor uses the dielectric properties of grain flowing over it, which is directly related to the grain’s moisture content.

**Installation Overview:**

**Option 1: Plasma Cutter - Time: 30 Minutes**

Remove clean grain elevator lower door. Determine mounting location using supplied instructions.

Clamp plasma cutter guide to door and cut hole for sensor face & mounting bolts.

Bolt moisture sensor to door, re-attach door to grain elevator, and plug wiring harness into Yield Monitor Interconnect Wiring Harness.

**Option 2: Hole Saw & Grinder - Time 1 hr +**

Remove clean grain elevator lower door. Determine mounting location using supplied instructions.

Tape drilling template to door, mark center points for hole-saw & mounting bolt locations. Using 1 ¾” hole saw, drill two holes at marked positions from template. Cut the remaining triangular sections using the template and a zipblade on a grinder. Drill mounting bolt locations.

Bolt moisture sensor to door, re-attach door to grain elevator, and plug wiring harness into Yield Monitor Interconnect Wiring Harness.

**What’s Included:**

- Moisture Sensor
- Plug-and-Play Wiring Harness
- Plasma Cutting Template
- Mounting Hardware