

iTEC Pro Setup Check List

Customer Name _____

GS2 s/n _____

Challenge Code _____

COMAR Order number _____

Activation code _____ - _____ - _____

Note: The following MUST be performed before iTEC Pro will work properly. Due to the intricacies of iTEC Pro, time spent setting it up correctly will ensure a positive experience.

Software required

- GS2 software version 2.0.xxxx or higher (WSB 08)
- iTEC Pro activation
- Vehicle software
 - o (CLC & PTP/PTI)
 - o SSU update recommended
 - o Not included in the price of the iTEC Pro activation

In Apex (suggested):

- 1. Name all Clients, Farms, and Fields
- 2. Go to GSDNet within Apex and select tractors and implements that iTEC Pro will be used with for machine/implement dimensions (not all models are available)
- 3. Name all tractors and implements that will use iTEC Pro
- 4. Select or create field external boundaries where iTEC Pro will be used. (Note: Driven boundaries will generally provide better accuracy than boundaries created in Apex)
- 5. Save Setup Data to card

In Cab:

Use Advanced Setup Tool (Button F) and select iTEC Pro to complete the following:

- 1. Client, Farm, Field, and Task (Task required only if using Documentation)
- 2. Machine Type, Model, Name, Connection type, Turn Radius, and dimensions (auto-filled if from GSDNet)
- 3. Implement Type, Model, Name, and dimensions (auto-filled if from GSDNet)
- 4. Straight track and other AutoTrac settings
- 5. Select or Create iTEC Pro Sequences and associate them to the proper boundaries
- 6. Select iTEC Pro Settings to pick Turn Pattern, desired # of tracks, implement Turn Radius, and Minimize Skips or Overlaps
- 7. Setup Home pages as desired. iTEC Pro has several specific pages available for operating and tuning as ¼ and ½ pages and softkey areas.

In Field:

- 1. Create or select Exterior Boundary (Interior boundaries are optional)
- 2. Create or select Exterior Headland Boundary
- 3. Operate iTEC Pro. Modify any settings (machine/impl dimensions, turn radius, function distances, etc.) for proper operation.
- 4. See iTEC Pro Quick Reference Guide and iTEC Pro Tips for more information.