



Bourgault Implement Configuration Profile

Air Seeder Configuration

Bourgault offers a selection of tank configuration profiles to help in the setup of the Topcon seeder controller to the options equipped on the specific tank and drill. These configuration profiles or templates are abbreviated in order to fit as much information into the title. Below are some examples to help explain what each abbreviation represents:

- a) **7950 4 TANK-MTRG-T3 LIQ (SCN)** - Model 7950 with 4 tank metering (optional auger in tank #3), plus the liquid fertilizer sectional control system.
- b) **7950 3 TANK-MTRG NH3 (SCN)** - Model 7950 with 3 tank metering (no auger in tank #3), plus an NH3 sectional control system.
- c) **7700 3 TANK-MTRG (SCN)** - Model 7700 with 3 tank metering (no auger in tank #3), plus granular sectional control system.
- d) **7700 4 TANK-MTRG-T3 (SCN) LIQ (SCN)** - Model 7700 with 4 tank metering (optional auger in tank #3), plus granular section control system and a liquid sectional control system.
- e) **7950 5 TANK-MTRG** - Model 7950 with 5 tank metering (all 4 meters on tank plus saddle tank) but no granular, liquid or NH3 sectional control systems.
- f) **6450 3 TANK-MTRG-T2 NH3 (SCN) 2 FAN** - is a Model 6450 with 3 tank metering (optional auger in the #2 tank position), plus NH3 sectional control and 2 fans
- g) **6450 3 TANK-MTRG-T3 1 FAN** - Model 6450 with 3 tank metering (optional auger is in the #3 tank position) and 1 fan



Custom Configuration - If the configuration you require does not appear in the list, you will need to create custom settings of the implement profile. Refer to *Section 6.2.2 - Custom Implement Profile* in the Operator's Manual (v4.01)

Note:

The text (SCN) behind a tank description (examples c & d) identifies granular ASC system, and (SCN) behind LIQ or NH3 (examples a, b, d & f) identifies liquid or NH3 sectional control system.

Drill Configuration

The setup process will ask for the model & size to narrow down the list of profiles to select from to match the drill. If your drill isn't a Bourgault drill, select 'Other', choose the closest match to the drill then modify the configuration to match the drill as closely as possible.

These configuration profiles or templates are abbreviated in order to fit as much information into the title. Below are some examples to help explain what each abbreviation represents:



- a) **3320-76 10SPCG** - Model 3320, 76' width, 10" spacing
- b) **3320-76 12SPCG HF** - Model 3320, 76' width, 12" spacing, High flotation frame
- c) **3320-66 10SPCG(GRAN SCN) HF** - Model 3320, width 66', 10" spacing, granular sectional control, High flotation frame
- d) **5810-62 9.8SPCG(GRAN SCN)** - Model 5810, width 62', 9.8" spacing, granular sectional control

Custom Configuration - If the configuration you require does not appear in the list, you will need to create custom settings of the implement profile. Refer to *Section 6.2.2 - Custom Implement Profile* in the Operator's Manual (v4.01)

(Information in this document is also found in *6.2.1 Creating a New Profile Based on Factory Templates* in the X35 Operator's Manual v4.01)