**2660VT Quick Reference Guide**

**NOTE:** Use this as a reference guide. For further details on procedures, see the Operator’s Manual provided with the machine.

**Field Preparation**
- Verify that all tire pressures are correct.
- Check and lubricate the implement.
- Verify drawbar requirements per the implements Operator’s Manual.
- Prior to the initial set up, rephase the cylinders by fully raising the machine for 30 seconds and releasing the SCV lever.
- Level the machine with Disk blades 1” off the ground.
- Verify SCVs are connected properly and the machine functions correctly.

**Set Up Tractor Hydraulics**

<table>
<thead>
<tr>
<th>SCV</th>
<th>Function</th>
<th>Flow</th>
<th>Detent Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Depth Control</td>
<td>10</td>
<td>10 s</td>
</tr>
<tr>
<td>II</td>
<td>Wing Fold/Unfold</td>
<td>10</td>
<td>Continuous</td>
</tr>
<tr>
<td>III</td>
<td>Gang Angle Adjustment</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>IV</td>
<td>Front-to-Rear Leveling</td>
<td>2</td>
<td>10 s</td>
</tr>
<tr>
<td>V</td>
<td>Rolling Basket Down-Pressure</td>
<td>2</td>
<td>Continuous</td>
</tr>
</tbody>
</table>

**Tractor Power Requirements**
10—14 engine hp/ft

**Set Up Hydraulic Wing Control**

On 3-Section machines using hydraulic wing control, connect hose (A) to the case drain line on the tractor.
Wing downforce (SCVII) needs to be on “Continuous” if ordered without TruSet™.

**Side-to-Side Leveling**
Adjust cylinder eye bolts to level wing depth to mainframe depth. Tightening the top eyebolt nut lowers the wing.

**Stabilizer Wheel Adjustments**
Stop with the machine in the ground at working depth.

**5-Section Machines**— perform procedure if the inner stabilizer wheels are installed.

**Front-to-Rear Leveling**
- Set indicator on machine to 2.5 (A) using tractor SCV if hydraulic cylinder is installed.
- Manually level the implement by measuring the distance from the front and rear blades to the ground. Use turnbuckle (B) to level machine.

**IMPORTANT:** Verify hose connections per the Operator’s Manual.

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Field Operation

- Operate machine at desired depth and speed. Check depth at the mainframe.
- Verify that mainframe depth matches target depth.
- Verify depth of the wings matches the mainframe depth.
- Check front to back levelness.
- Raise the front of the disk if ridging occurs on outside edges of the tool.

Use the recommended field settings as a starting point. Adjust settings based on field conditions and operator preference.

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Recommended Field Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Corn or Wheat</th>
<th>Soybeans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>3 in</td>
<td>2 in</td>
</tr>
<tr>
<td>Gang Angle</td>
<td>8—10 degrees</td>
<td>4—6 degrees</td>
</tr>
<tr>
<td>Basket Pressure</td>
<td>500 psi</td>
<td>500 psi</td>
</tr>
<tr>
<td>Wing Downforce</td>
<td>100 psi</td>
<td>100 psi</td>
</tr>
<tr>
<td>Operating Speed</td>
<td>8—10 mph</td>
<td>8—10 mph</td>
</tr>
</tbody>
</table>

Set Up Depth Using Single Point Depth Control

- Adjust the single point crank (A) to the “A” position.
- Operate machine using depth control SCV.
- Stop with the machine in the ground. Turn single point crank until the depth stop is against the plunger on the control valve.
- Use the depth adjustment decal as a guide to adjust working depth.

Adjust Working Width for Disk Angle (GPS Users)

Working width varies with the gang angle setting. Use the chart to determine the proper working width for your machine.

<table>
<thead>
<tr>
<th>Working Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>0° Gang Angle</td>
</tr>
<tr>
<td>m (ft-in)</td>
</tr>
<tr>
<td>Use Width on Machine</td>
</tr>
</tbody>
</table>

Truset™ Depth Control

Rotate single point crank fully clockwise to disengage single point depth control.

Adjust depth of the machine using TruSet™ system in the tractor cab.

In muddy conditions, rolling basket cylinder stops (A) can be used to prevent plugging by limiting the downward travel of the rolling baskets.
Machine Setup

Config
Model, Specification, and Implement Width.

Options
Set up options installed.

SCV
Assign Tractor SCVs to each option and set to Auto.

Calibration
Calibrate machine sensors. IMPORTANT: Bleed hydraulic system before calibration.

Set Actual Depth

“Field cal” to rezero or adjust the Actual Depth.

Leveling

Depth leveling for TruSet™ side-to-side (if equipped).

Depth leveling for Active Stabilizer Wheels (if equipped).

- Run with the machine at operating depth.
- Enter actual depth into the screen.

Manually adjust the stabilizer wheels with the SCV Lever.
General Operation

- Down-detent the main SCV to make the machine go to setpoint. This is called “Automation” and the boxes turn green.
- Up-detent raises the machine to the upper setpoint listed under the operation settings.
- Wheel speed must be greater than 1 mph for Automation to occur.
- Hoses need to be connected appropriately (extend/retract cannot be reversed).
- “Down” always means more aggressive tillage (deeper, more pressure, more aggressive angle).

Setpoint box turns green when TruSet™ is engaged.

Operation Settings (for each of the operations).

Incremental Arrows (down = more aggressive tillage).
Bar graph shows the min, MAX, setpoint, and actual for the operation.

Presets

- Activate a Preset
  - Press the desired Preset Button.
- Save a new Preset
  - Adjust the Setpoints to desired values.
  - Press and hold the desired Preset.
  - Verify changes or rename.

Layout Manager

Build a new Run Screen and add it to the Active Set.

TruSet™ Module Options

Run Page Examples

- Machine Settings
- Depth Leveling
- Readings, Diagnostics, Voltage, DTCs
- “Next Page” scrolls to the next operation.