

Products – Mode

Menu: Products > Mode

Sets the operating mode for each product. Navigate between products with the left/right arrows.

Mode	Description
1. Section controlled UPM	PID feedback control — adjusts motor/valve to maintain the target rate as speed changes. Flow varies with the number of sections on (on/off valves).
2. Constant UPM	Maintains a fixed flow rate based on total machine width regardless of which sections are on. Used for sprayers where turned-off sections return flow to the tank (after the flow meter) — metered bypass valves. RC corrects the measured flow by subtracting the estimated contribution of the off sections to give an accurate application rate per acre/hectare.
3. Document applied	Tracks and records material that has already been applied — no active control.
4. Document target rate	Tracks and records the target rate for comparison — no active control, no module.
5. Document applied manual rate	For implements with a fixed mechanical/manual metering that has no flow sensor or module at all (e.g. a fertilizer spreader gate set to a position). Enter the flow rate the implement is putting out with all sections on , in units per minute , in the Manual Rate box below. RC computes the displayed and logged application rate from that fixed value and ground speed, and scales the flow down when sections are switched off. No active control, no module.

Manual Rate, All Sections On

Only enabled when Mode 5 is selected. Enter the implement's measured output in units per minute — **not** per acre/hectare. This is typically found by running the implement at its set gate/metering position and weighing or measuring output over a timed interval.

Enter the output of the **whole machine with every section running**. On an implement with more than one dispenser (two gates, two spinners, and so on) that means the combined output of all of them — you do not enter each dispenser separately. Weighing the machine's total output is usually easier than weighing one gate at a time.

Note: Because the entered value is a constant flow, not a per-area rate, the displayed/logged application rate will rise and fall with ground speed even though nothing on the implement has changed — slower ground speed covers less area per minute for the same flow, so the rate per acre/hectare goes up, and vice versa. This is expected for a fixed-metering implement.

Machines with more than one dispenser

When a section is switched off, RC lowers the reported flow by that section's share of the implement width. With two equal dispensers and one shut off, flow halves — and because the ground being covered halves at the same time, the rate per acre/hectare stays where it was. That is the correct result: the half of the machine still running has not changed what it is doing.

Important: This requires **one section per dispenser**, with each section's width set to the ground that dispenser actually covers (Sections menu). RC has no flow sensor in this mode, so it cannot detect the real flow — it can only assume that shutting a section off stops that section's share of the material. A reminder appears each time the Manual Rate value is entered.

- **Fewer sections than dispensers** — shutting a section off stops more dispensers than RC accounts for, and applied totals read high.
- **More sections than dispensers** — shutting one section off does not actually stop any material (the dispenser keeps running and its spread just overlaps), but RC reduces the reported flow, so applied totals read low. The machine also genuinely over-applies on the ground still being covered, which no setting can correct.

A single-dispenser machine needs nothing special — one section, one gate, and the entered value is simply the machine's output.

Controls

Control	Action
 Navigate left	Previous product
 Navigate right	Next product
 Cancel	Discard changes
 Save	Save settings