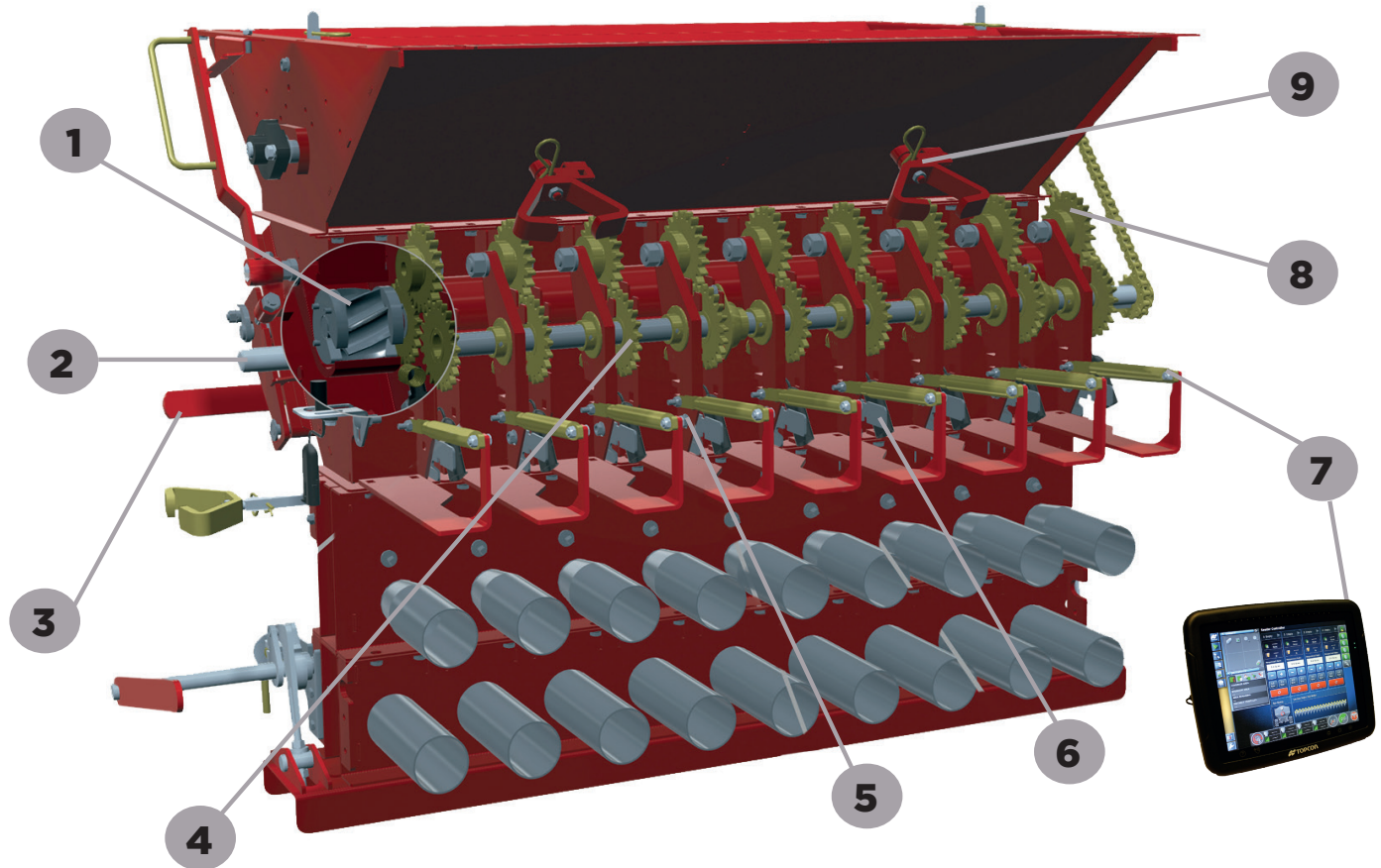


INPUT CONTROL TECHNOLOGY (ICT) ENGINEERED FOR INSTANT OVERLAP CONTROL



1. The meter wheels for each section are always filled with seed and fertiliser, which reduces the time required to charge the system when beginning the next pass.
2. The ICT system uses a unique hydraulic drive system to engage or disengage the individual metering wheels enabling the product in each tank to stop flowing instantly.
3. Single handle clean out doors allow quick, trouble free access to meter bodies.
4. The simple sprocket driven system is visible to the operator when inspecting the tanks, and its function is intuitive.
5. The simple on and off set-up gives the operator a much more cost effective and less complicated way to conserve crop inputs.
6. Electric sensors verify the system is working. Operation is displayed on the monitor.
7. The GPS signal is transmitted to the Topcon X35 controller. The controller then signals the hydraulic valve, which engages or disengages the gear drive system for the metering wheels.
8. With the simple sprocket driven system, the metering wheel is either engaged and turning or stopped.
9. Shut off gates can be closed to inspect meter wheels or when the tank contains product allowing inspection of the metering unit without having to empty the tank.