agrē Tip: Why You Might Want a "Warehouse on Wheels"

You have a custom sprayer. The truck drives up to your main location and is loaded up with chemical. It's driven all over the county delivering X amount to Farmer One, Y amount to Farmer Two, and Z amount to Farmer Three, then it comes back and the leftover chemical is offloaded back at the main location.

When you want to ...

- know how much chemical you ACTUALLY have sitting outside while the sprayer is off doing its rounds
- easily record the delivery of the chemical to Farmers One, Two and Three
- be able to look at the records and understand what really happened, without having to remember "oh yeah, that must have been the sprayer..."
- easily record the return of the leftovers back to the main location
- report separately on sprayer activity

... then you need a 'warehouse on wheels'!



Sounds like just what you need for spring?
Call your CSC and they'll help you get started!

When the sprayer is a warehouse location you record all the transactions just as they happen in the real world, and the audit trail is nice and clear.

- You load up the sprayer with chemical Record a location transfer from the main location to the 'warehouse on wheels' for the quantity of chemical you loaded onto the sprayer.
- You drive the sprayer to Farmer One, Two and Three and deliver each one the amount of chemical they want:

 Record a loadout ticket for each farmer, drawing the inventory down from the 'warehouse on wheels' rather than the main location the Loadout Ticket actually says "Sprayer" as the location that the inventory came from, so it's nice and obvious. Those LOTs are billed the normal way, there's nothing more to it.
- You bring the sprayer back to the main location and unload the leftovers
 Record a location transfer from the sprayer back to the main location for the quantity of chemical that is being returned to the main location.
- You run reports for your sprayer as if it were any other location for inventory balances and activity, for customer loadouts, and for calculating the sprayer operator's commission