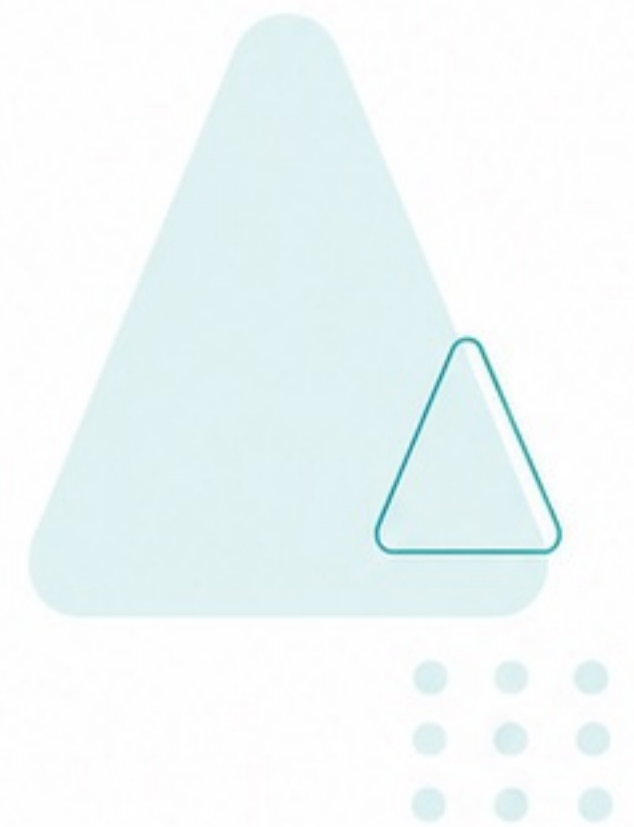


Ready to simplify chemical tracking?



If your team is recording application details in multiple places, chasing down missing details, or digging through notebooks and spreadsheets to answer customer questions, it may be time for a better system.



Spraye is built for treatment-focused lawn care companies. Manage customers, scheduling, routing, completed services, billing, and chemical records in one system.

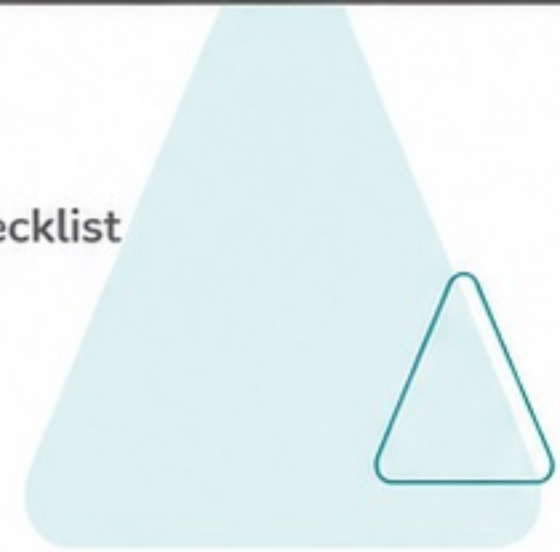


Book a Spraye demo

We'll walk you through a live demo and show you how Spraye can simplify chemical tracking for your team.



Disclaimer: This checklist is for general operational organization and marketing education. It does not replace compliance, licensing, or legal guidance. Always follow product labels and your state or local requirements.



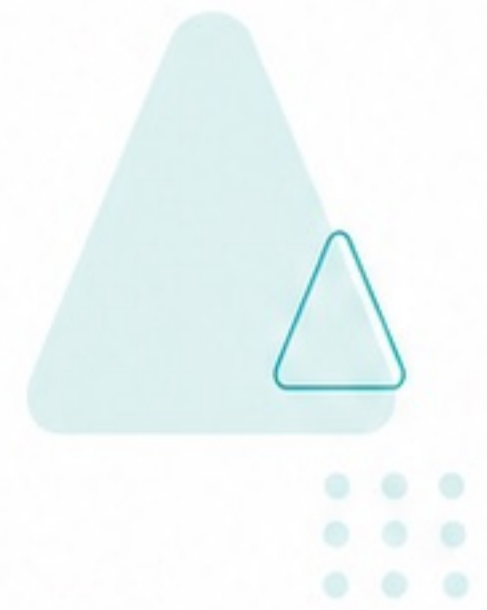
6. Better System Checklist

Use this section to assess whether your current process or software can support the way your team actually works.

- Customers, properties, services, and chemical records stay connected.
- Technicians have a clear way to record what happened in the field.
- The office can easily see what's done, what's missing, and what needs follow-up.
- Product details, rates, and application methods are standardized.
- Past applications are searchable by customer, property, technician, product, or date.
- Duplicate entry between invoices, service notes, and records is reduced or eliminated.
- The system supports treatment-focused lawn care workflows, not generic field service.
- Chemical tracking becomes faster, cleaner, and more consistent as your business grows.



This checklist helps you identify what to track. Spraye helps lawn care companies manage customers, scheduling, completed services, billing, and chemical records in one system built for treatment-focused LCOs.



5. Common Red Flags

These are signs that your process may be too manual or disconnected.

- Technicians write notes in the field and someone else re-enters them later.
- Product details are stored separately from the customer or service record.
- You cannot quickly answer, "What did we apply at this property last time?"
- Different technicians use different formats or shorthand.
- You only discover missing records days or weeks later.
- Office staff chase down details after the application is already completed.
- You're not sure whether records are complete until someone asks for them.
- Your billing process and completed service records do not always match.
- You track chemical details in notebooks, spreadsheets, invoices, and software.
- Your current software does not make chemical tracking easy for the team.

4. Process Checklist

A strong chemical tracking process should make application records easier to complete, easier to find, and easier to trust.

- Record application details from the field while the job is fresh.
 - Keep service records connected to the customer and property.
 - Avoid entering the same information in multiple systems.
 - Pull a customer's treatment history quickly when needed.
 - See which services have been completed and what still needs follow-up.
 - Standardize how technicians log application details.
 - Review what product was used on a specific property over time.
 - Track product usage across technicians, routes, or dates.
 - Reduce missing or incomplete service records.
 - Generate records quickly without digging through paper logs or spreadsheets.
-

3. Site Conditions + Follow-Up Details

The record also needs details about the site and the follow-up details customers and your team may need.

Site + Condition Details

- Target pest, weed, or treatment purpose
- Weather conditions, if relevant
- Wind speed, if relevant
- Temperature, if relevant
- Notes about sensitive areas, skipped areas, or special instructions
- Customer-facing service notes

Follow-Up Details

- Re-entry interval, if applicable
- Watering instructions
- Mowing instructions
- Customer notification completed
- Next recommended service
- Photos or attachments, if needed



Tip: A complete record should help your office answer, 'What happened at this property?' without calling the technician, digging through a notebook, or opening three different systems.

2. Application Record Checklist

For every lawn treatment application, use this checklist to capture the details below.



Customer + Property Details

- Customer name
- Service address
- Property or lawn area treated
- Program or service type
- Application round, if applicable
- Total treated square footage or acreage



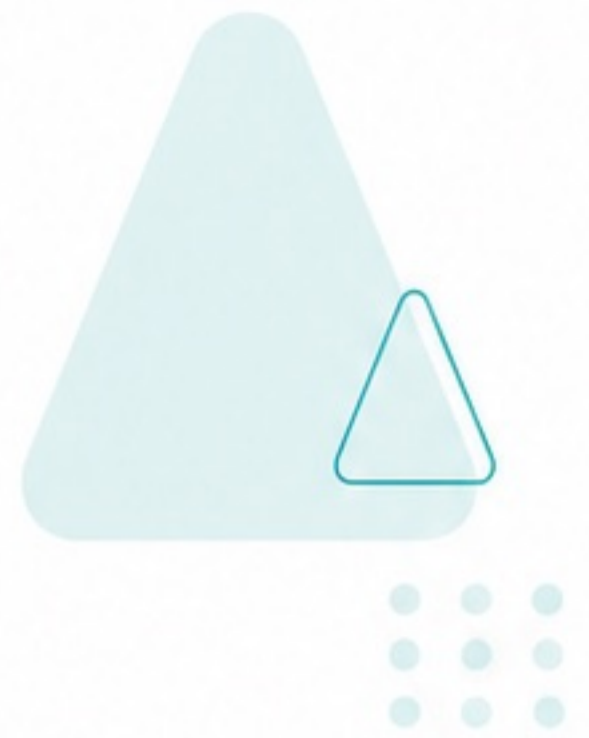
Date + Technician Details

- Date of application
- Start and end time, if required by your process
- Technician or applicator name
- Applicator license or certification number, if applicable
- Crew or route name, if applicable



Product Details

- Product name
- Product type: fertilizer, herbicide, insecticide, fungicide, surfactant, etc.
- EPA registration number, if applicable
- Active ingredient information
- Application rate and unit of measure
- Total amount applied
- Mix or tank details, if applicable
- Application method: broadcast, spot spray, granular, etc.



1. Quick Self-Audit

Start here. Check anything that describes your current chemical recordkeeping process.

- We enter chemical or application details in more than one place.
- We still use paper forms, notebooks, handwritten logs, or loose note apps.
- We sometimes have to chase technicians for missing application details.
- It is hard to quickly see what was applied, where, when, and by whom.
- We don't have one consistent process across all technicians.
- We're not confident every application record includes the same required fields.
- We manually match service notes, invoices, and chemical records.
- We would struggle to quickly pull records by customer, property, date, or product.
- We rely on memory, photos, texts, or paper notes to fill in gaps later.



If you checked 3 or more, your chemical recordkeeping process may be creating unnecessary admin work, missing details, or extra risk for your company.



The Lawn Care Chemical Recordkeeping Checklist

A practical checklist to help treatment-focused lawn care companies stay organized, reduce duplicate entry, and avoid missing important application details.



Stop doing chemical records twice.

Built for lawn care companies that apply fertilizers, herbicides, insecticides, fungicides, surfactants, and other treatment products.

Use this checklist to spot gaps in your current process, reduce duplicate data entry, and make sure your team is capturing the right details after every application.



This checklist is for operational organization only and is not legal advice. Always follow product labels and your state/local recordkeeping requirements.