Calflora’s Weed Manager enables organizations engaged in land management to track plant occurrences over time, including weed infestations and treatments.

A Weed Manager (WM) subscription costs $2,900 per group for up to ten users. New subscribers receive an on-site set-up and training along with their subscription. A Weed Manager (WM) subscription includes one Weed Manager group, one form for that group, and support for all members of that group. This WM group includes 10 users. The year begins the day the agency subscribes and the subscription may be renewed on that day the following year.

Support includes contacting Calflora via phone, email, or in person with questions about Weed Manager. These may be related but are not limited to questions about Group Observations exports or search filters, data imports, shape editor, setting up projects within a group, organization options, group members, work session entry, survey entry, Hour and Herbicide Distributor, and reports.

Optional Services:

Additional users
11-20 users $400 per year in addition to $2,900/year base cost (total $3,300/year)
21-40 users $600 per year in addition to $2,900/year base cost (total $3,500/year)
41-80 users $1,000 per year in addition to $2,900/year base cost (total $3,900/year)
81-100 users $1,500 per year in addition to $2,900/year base cost (total $4,400/year)
> 100 users please contact us

Form changes - $150/hour
First time WM subscribers receive a customized form included in the annual subscription fee, and form changes after the first year are billed on an hourly basis.

Customized Reports - $150/hour
Many reports are already available for Weed Manager users, and customized reports are billed on an hourly basis.

Legacy Data Upload - $150/hour
Calflora will upload your legacy (historical, previous) data so you can see it in Calflora and add to it as you use Weed Manager. If you already have a system in place for tracking history stacks, we can maintain those stacks in the upload. An engagement fee of $300 will be levied to examine the data to assess the cost of the legacy upload.