Super Micro Greens

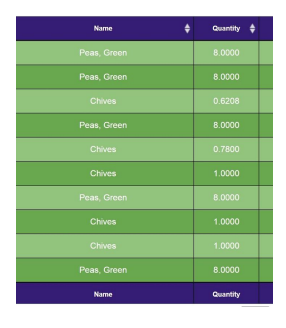
1040 E New York St Indianapolis, IN 46202 (812) 993 - 0440

Super Farm SAAS Version 1.0

November 11, 2020

Product Overview

We want to manage the systems so you can focus on using them on your farm. Our solution is competitive with more expensive systems that you must customize to your needs. Save the headache of a dedicated software solution and focus on your work.



Super Micro Greens (SMG) is pleased to offer our first small scale and commercial production software solution. Our focus has been on the systems and minimizing inputs. Our systems are specialized for the first two weeks of plant growth. Grow a wide range of Micro Greens, as well as starts! SMG grows and delivers fresh Micro Greens fifty-two weeks a year from our Indianapolis, IN location.

The Super Farm SAAS Version 1.0 (SFSoftv1.0) is priced to be competitive vs other solutions.

Why Super Farm SAAS Version 1.0?

- Real-time traceability
- Track employee activity
- Perpetual inventory
- Works on any device connected to the web
- Track plantings and harvests
- Long term development roadmap

Super Farm Software SAAS Version 1.0

Features:

Use our app on any web-accessible device; quickly set up your accounts and farm easily manage users. Provide access to regulators and inspectors in real-time with regulator logins. Maintain records using perpetual inventory and activity logs for all transactions in the system. Mobile-first designs with responsive data controls give you can use it on any device anywhere with web access.

Automation of data entry and reducing the number of entries reduces human error.

Base Price \$10/Month:

- The Super Farm SAAS Version 1.0 (SFSoftv1.0) is priced to be competitive vs other solutions.
- SFSoftv1.0 is priced to be reasonable for the small scale to commercial farmers.
- This pricing model makes it accessible to small farmers and still allows us to support larger commercial operations.
- Comparable solutions are several times our base cost and require lots of setup and customization

Uses:

- Micro Greens This is the current primary use for the design and SMG's production.
- Starts Germinating and developing the initial root ball is essential our process is optimized for this time period.
- Clones Cloning can be difficult our system simplifies many variables to increase results.
- Grafting Like cloning grafting can be difficult and can require unique settings. Since all settings are easy to adjust you can tailor the system to your plant family.