



App Store Launch

Mason Brock, Gangee Jamadagni,
Maddy Lyons, Anna Nelson, & Jim Salisbury

Table of Contents

Privacy Page	1
Support Page	2
App Name	3
Subtitle	4
Icon	5
Description	6
Screenshots	8
App Store Graphics	15
Keywords	23
Categories	22



Privacy Page

<https://projects.nmi.cool/2024/nmc/ugardenherbs/privacy.html>

Support Page

<https://projects.nmi.cool/2024/nmc/ugardenherbs/support.html>

UGArden Herbs

App Name

**“ Where every
leaf counts ”**

Subtitle



Icon

Description

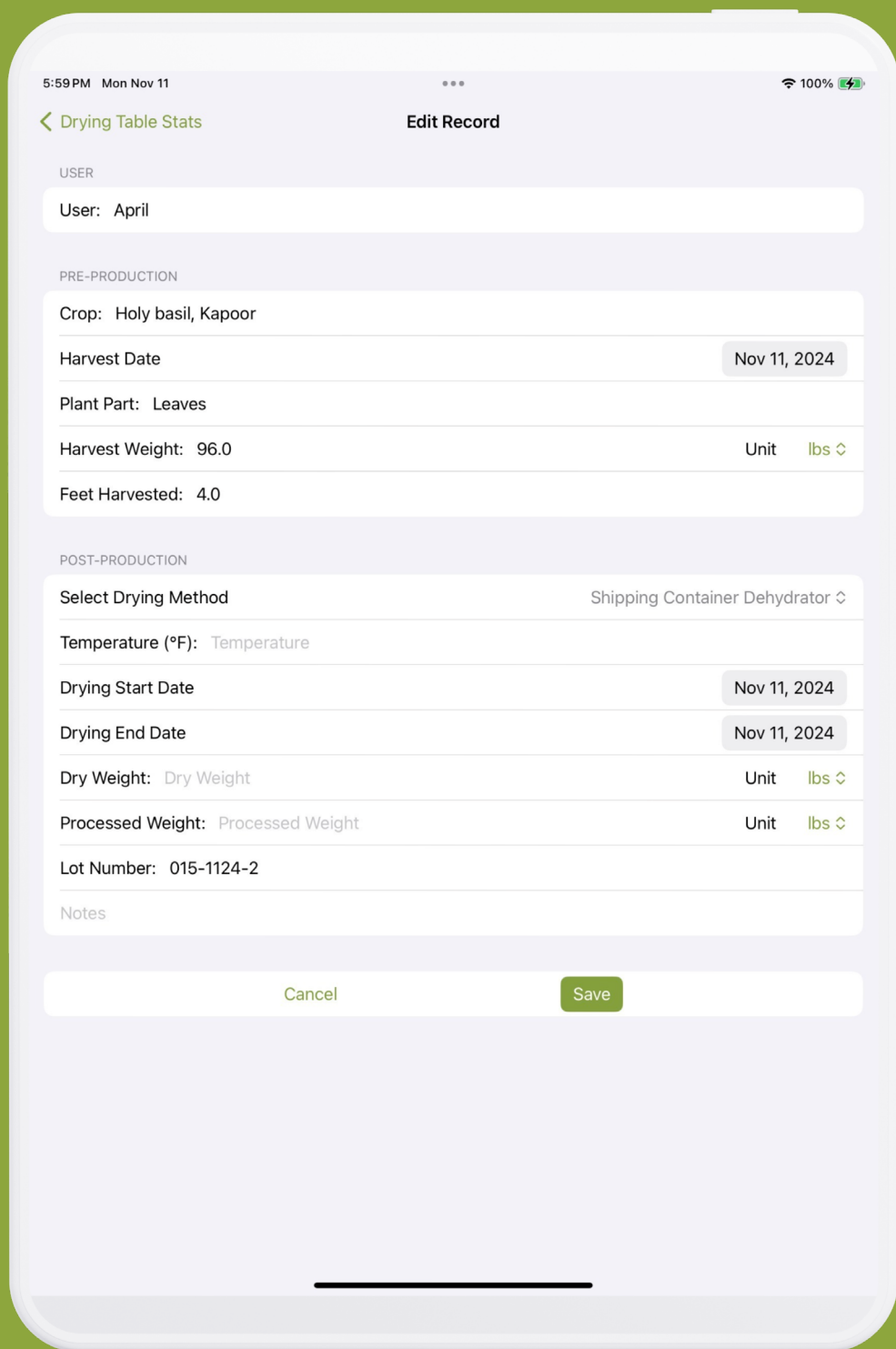
Make garden harvests easier to track with the UGArden Herbs app, a game-changing tool designed to help streamline herb inventory tracking and recordkeeping.

Manually managing a garden's harvest can lead to a lot of time wasted. The UGArden Herbs app provides a simple, digital solution for herb and tea blend inventory. From harvesting and processing, to drying and batching, the app keeps real-time tabs on current inventory throughout all garden processes. By integrating digital technology into gardening, UGArden Herbs helps make the most of a garden's productivity. It is a tool that helps transform herbs into real-world impact, and it is improving the way small farms operate.

Download now to:

- Create forms to record data from harvests such as type, weight, staff member responsible, and location of harvest.
- Seamlessly retrieve and visualize stored data for quick comprehension of garden records.
- Create, print, and scan QR codes that directly link to harvest data in order to easily recall and keep track of specific harvest inventories.

Screen Shots



5:57 PM Mon Nov 11

Back Drying Form

User PRE-I Crop Lot Harvest Plot Feet Plan Harvest Label POST Selection Template Dryin Dryin Dryin Procedure NOTE Enter Submit Clear Form

Cancel Options Print

Printer No Printer Selected >

Copies 1 - +

Paper Size 4 x 6 inches >


Crop: Holy basil, Kapoor
Harvest Date: 2024-11-11

5:58PM Mon Nov 11

Back Drying Form

USER

User: Select User >

PRE-PRODUCTION

Crop: Select Crop >

Lot Number: Lot Number

Harvest Date: Nov 11, 2024

Plot and Row: Plot and Row

Feet Harvested: Feet Harvested

Plant Part: Plant Part

Harvest Weight: Harvest Weight Unit lbs

LABEL Submission Status
Record successfully added!

OK

POST-PRODUCTION

Select Drying Method Shipping Container Dehydrator

Temperature (°F): Temperature

Drying Start Date: Nov 11, 2024

Drying End Date: Nov 11, 2024

Dry Weight: Dry Weight Unit lbs

Processed Weight: Processed Weight Unit lbs

NOTES

Enter any additional notes

Submit

Clear Form

5:58 PM Mon Nov 11

• • •

100% 🔋

Back

Product Form

DATE

Select Date Nov 11, 2024

PRODUCT TYPE

Select Product Type 1oz Teabags ◊

PRODUCT NAME

Select Product Name Tulsi Chai ◊

BATCH NUMBER

Enter Batch Number

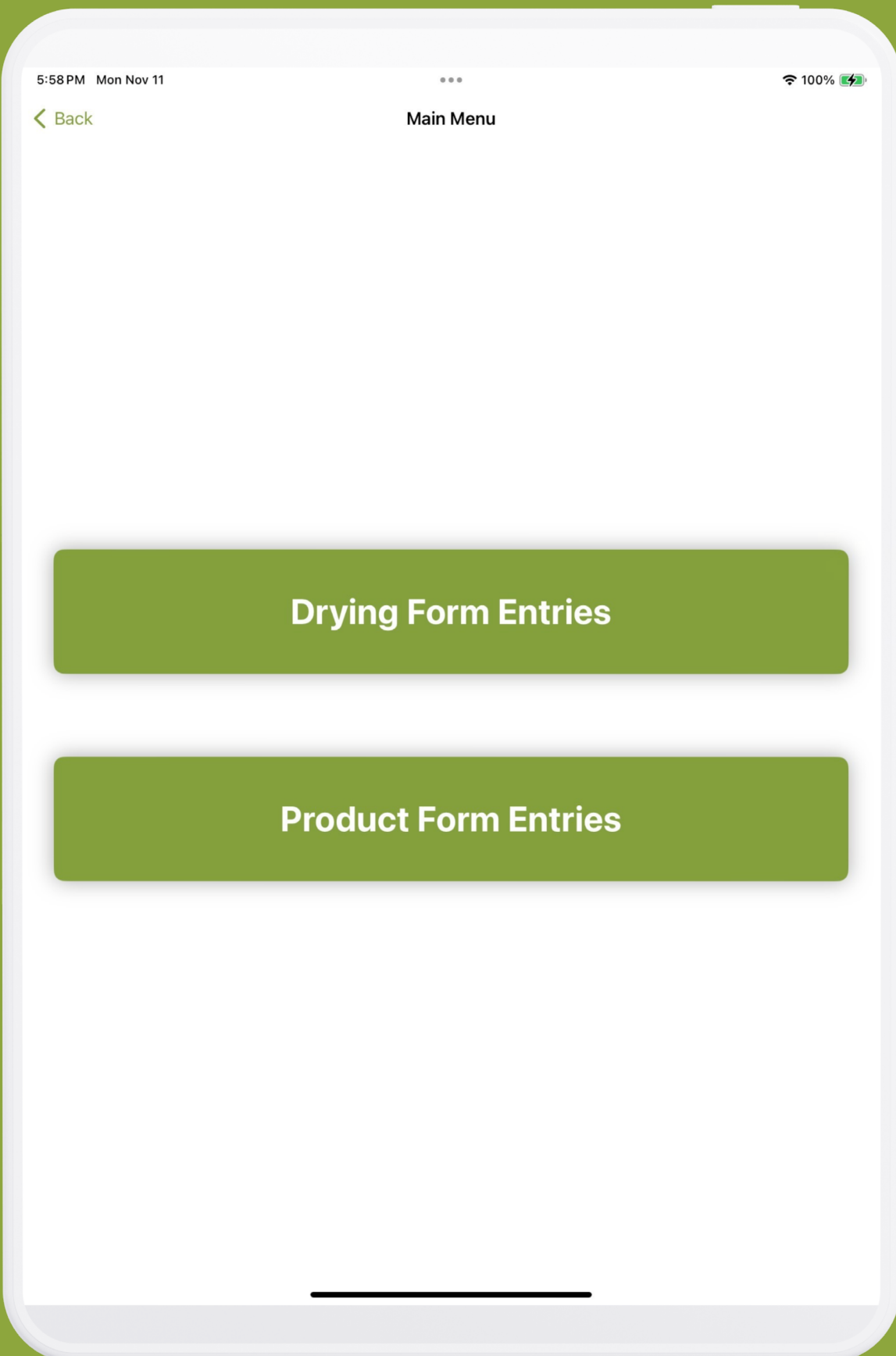
LOT NUMBER

Enter Lot Number

Submit

Clear Form

The image shows a mobile application interface titled 'Product Form'. At the top, there is a header with the time '5:58 PM' and date 'Mon Nov 11', a signal strength icon, and a battery level of '100%' with a lightning bolt icon indicating it is charging. Below the header, there is a back arrow labeled 'Back'. The main form area has several sections: 'DATE' with a 'Select Date' button showing 'Nov 11, 2024'; 'PRODUCT TYPE' with a 'Select Product Type' button showing '1oz Teabags ◊'; 'PRODUCT NAME' with a 'Select Product Name' button showing 'Tulsi Chai ◊'; 'BATCH NUMBER' with an input field containing 'Enter Batch Number'; and 'LOT NUMBER' with an input field containing 'Enter Lot Number'. At the bottom of the form are two buttons: 'Submit' in green and 'Clear Form' in red. A standard iOS-style keyboard is visible at the very bottom of the screen.



5:55 PM Mon Nov 11

100%

[Back](#) **Drying Form**

USER

User: Select User >

PRE-PRODUCTION

Crop: Select Crop >

Lot Number: Lot Number

Harvest Date: Nov 11, 2024

Plot and Row: Plot and Row

Feet Harvested: Feet Harvested

Plant Part: Plant Part

Harvest Weight: Harvest Weight Unit lbs ▾

LABEL

[Print Label](#)

POST-PRODUCTION

Select Drying Method Shipping Container Dehydrator ▾

Temperature (°F): Temperature

Drying Start Date: Nov 11, 2024

Drying End Date: Nov 11, 2024

Dry Weight: Dry Weight Unit lbs ▾

Processed Weight: Processed Weight Unit lbs ▾

NOTES

Enter any additional notes

[Submit](#)

[Clear Form](#)

5:59 PM Mon Nov 11

• • •

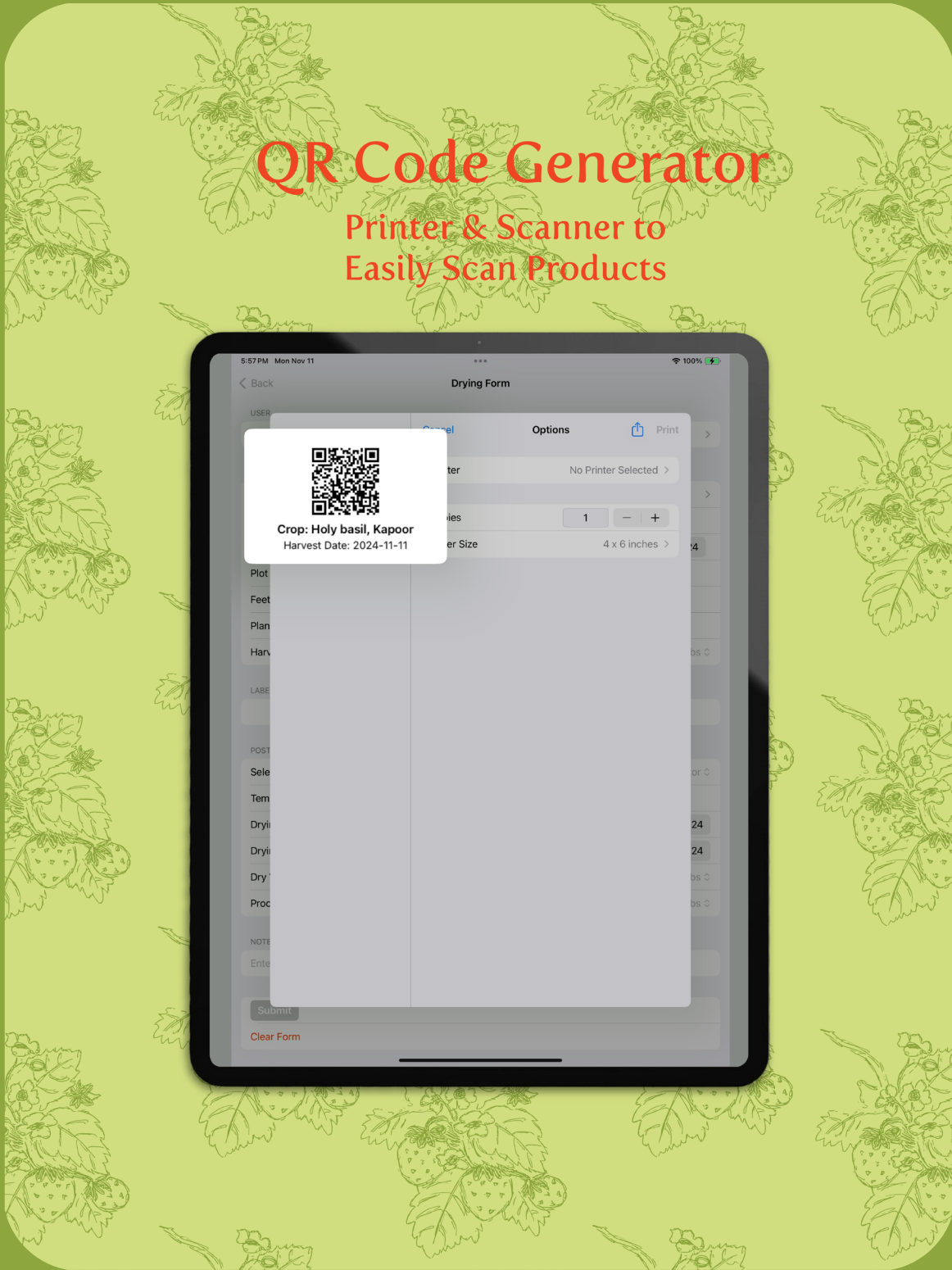
100% 🔋

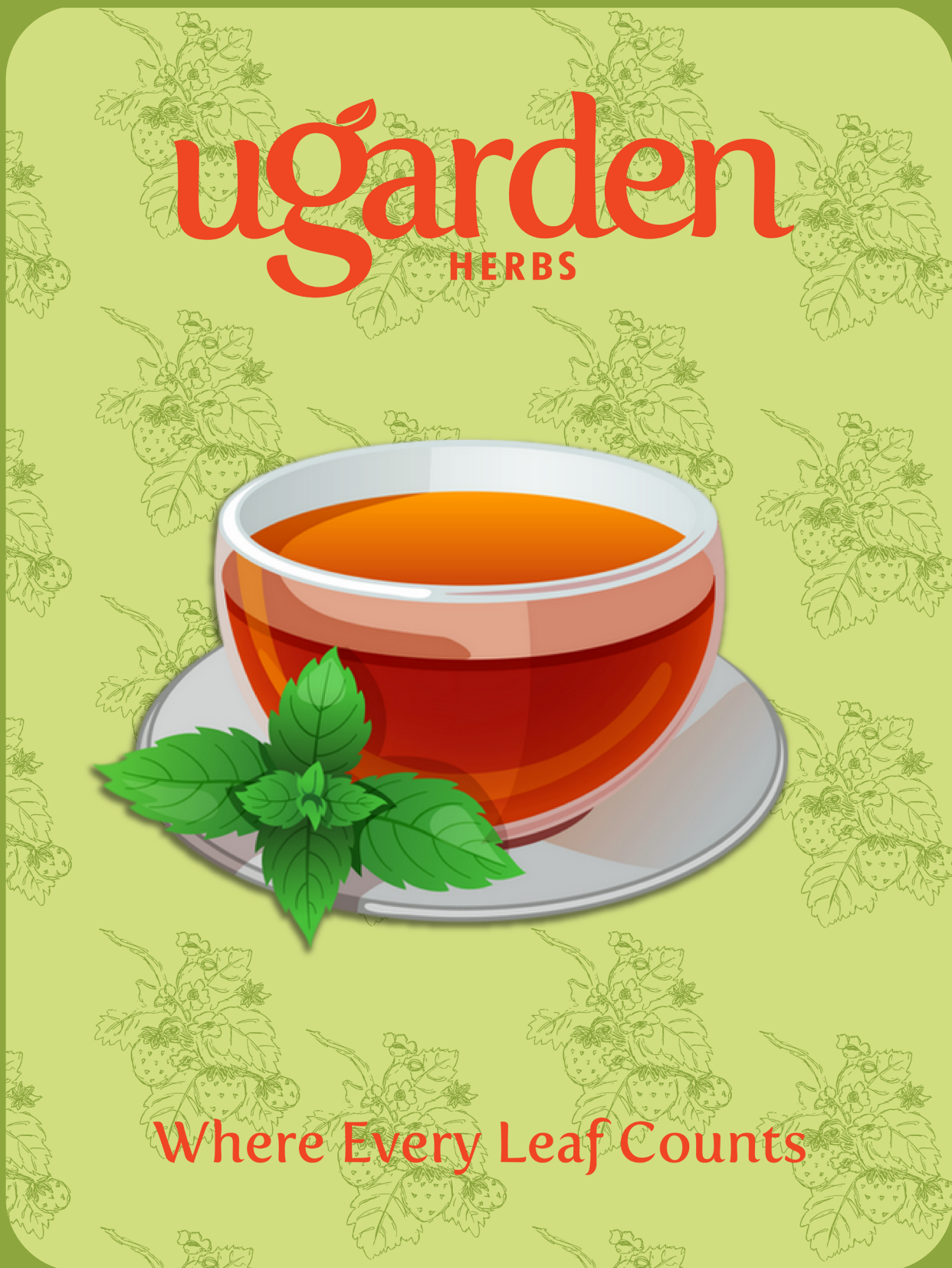
[Main Menu](#)

Drying Table Stats

Holy basil, Kapoor April	Harvest Date: Nov 11, 2024 Drying Method: Select Drying Method	Drying Start Date: Nov 11, 2024 Drying End Date: Nov 11, 2024	>
Shiitake	Harvest Date: Feb 28, 2024 Drying Method: Dry Room	Drying Start Date: Feb 28, 2024 Drying End Date:	>
Shiitake	Harvest Date: Feb 28, 2024 Drying Method: Dry Room	Drying Start Date: Feb 23, 2024 Drying End Date:	>
Shiitake	Harvest Date: Feb 14, 2024 Drying Method: Industrial Drier	Drying Start Date: Feb 14, 2024 Drying End Date:	>
Calendula	Harvest Date: Dec 20, 2023 Drying Method: Dry Room	Drying Start Date: Dec 20, 2023 Drying End Date:	>
Plantain	Harvest Date: Dec 20, 2023 Drying Method: Dry Room	Drying Start Date: Dec 20, 2023 Drying End Date:	>
Comfre	Harvest Date: Dec 20, 2023 Drying Method: Dry Room	Drying Start Date: Dec 20, 2023 Drying End Date:	>
Shiitake	Harvest Date: Oct 27, 2023 Drying Method: Dry Room	Drying Start Date: Oct 27, 2023 Drying End Date:	>

App Store Graphics





5:57 PM Mon Nov 11

100% 🔋

Custom Drying Form

Back Drying Form

USER

User: April

PRE-PRODUCTION

Crop: Holy basil, Kapoor

Lot Number: 015-1124-2

Harvest Date: Nov 11, 2024

Plot and Row: 4B, 2

Feet Harvested: 4

Plant Part: Leaves

Harvest Weight: 96 Unit lbs

LABEL

Print Label

POST-PRODUCTION

Select Drying Method: Shipping Container Dehydrator

Temperature (°F): Temperature

Drying Start Date: Nov 11, 2024

Drying End Date: Nov 11, 2024

Dry Weight: Dry Weight Unit lbs

Processed Weight: Processed Weight Unit lbs

NOTES

Enter any additional notes

Submit

Clear Form



Full Inventory With Editable Entries





UGArden
garden
herbs
tea
blends
inventory
record
keeping
scanner

Keywords

Productivity (Primary)

Utilities (Secondary)

Categories