

A blue tractor is visible in the background, working in a field. In the foreground, a young corn plant is growing out of the soil. The image is split by a white diagonal line.

**MOYAGRO**

Project Presentation

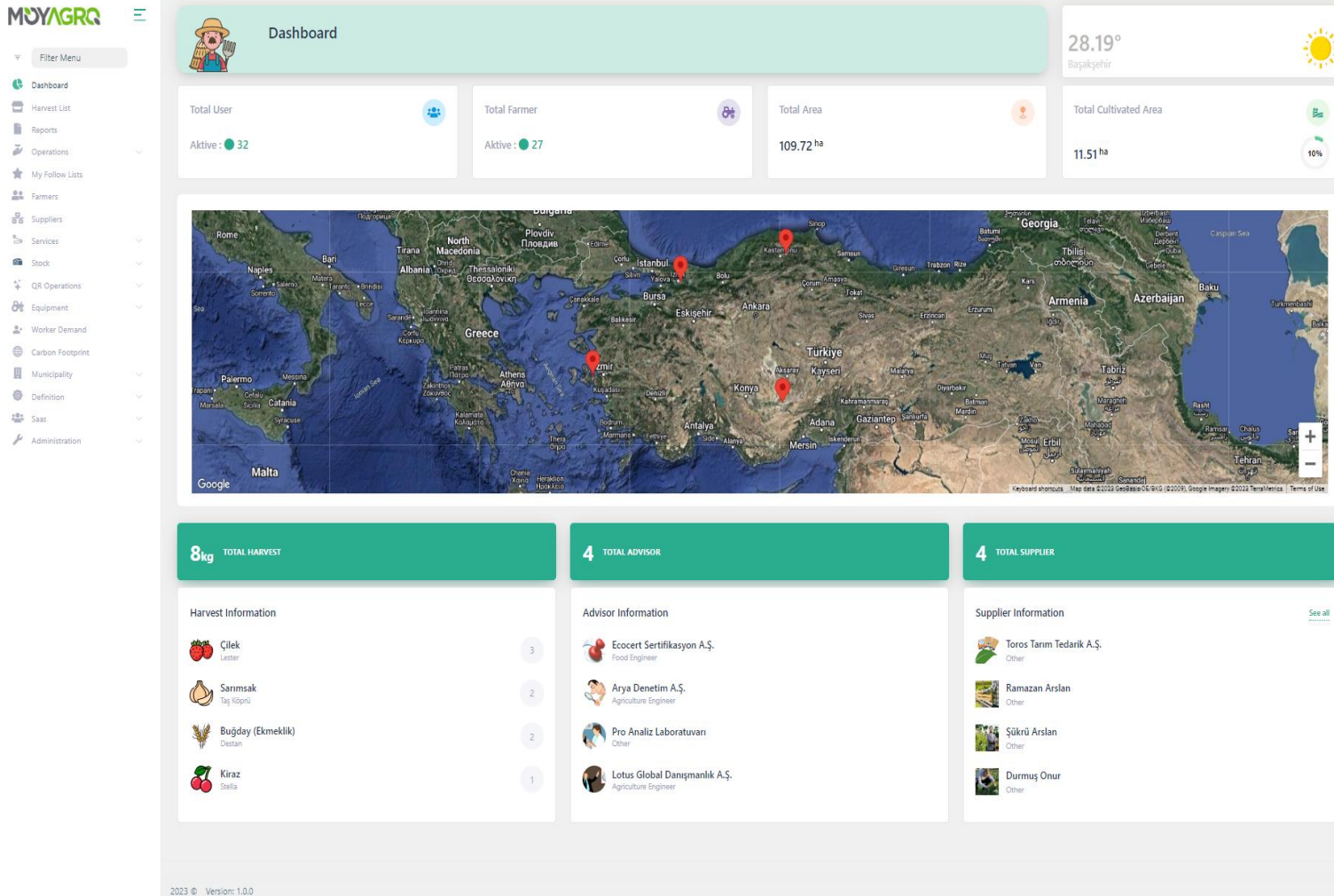
# Menu and Modules

- ▶ Dashboard
- ▶ Harvest List
- ▶ Reports
- ▶ Operations
- ▶ My Follow Lists
- ▶ Farmers
- ▶ Suppliers
- ▶ Services
- ▶ Stock
- ▶ QR Operations
- ▶ Equipment
- ▶ Worker Demand
- ▶ Carbon Footprint
- ▶ Municipality
- ▶ Definition
- ▶ SaaS
- ▶ Administration

# Introduction

- ▶ Our agricultural software project is an advanced and comprehensive platform designed to transform modern farming practices.
- ▶ With its user-friendly interface and a diverse range of modules, the software streamlines and optimizes various agricultural operations, from crop management and resource tracking to supply chain integration.
- ▶ By empowering farmers with valuable insights, facilitating traceability, and promoting sustainable practices, our software aims to enhance productivity, efficiency, and profitability in the agricultural industry.

# Dashboard



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The Dashboard module serves as the central hub of the agricultural software, providing a concise and informative overview of various critical aspects of the system. Here's a breakdown of the key components on the dashboard:

- Total Number of Users:** The cumulative count of all registered users within the agricultural software system.
- Total Number of Farmers:** The total count of registered farmers in the system.
- Total Land Size:** The combined area of all registered lands within the agricultural software.
- Total Cultivated Land Size:** The aggregate area of land currently under cultivation by registered farmers using the software.

**Weather and Location Information:** Real-time weather updates and location-based data for informed decision-making.

**Information about the Locations of Registered Lands on the Map:** An interactive map displaying the locations of all registered lands.

**List of Harvested Crops:** Comprehensive list of crops harvested, including details like crop types and quantities.

**List of Advisors:** A directory of agricultural advisors or experts available for farmer consultation.

**List of Suppliers:** A list of verified suppliers offering agricultural inputs and resources.

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# Harvest List

MOYAGRO

- Filter Menu
- Dashboard
- Harvest List
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- Services
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- Administration

### Harvest List

Product  Favorite Groups

Search

Product Image	Product Name	Product Type	City	District	Farmer	Date	Quantity	Status	Qr	
	Çilek	Lester			Moyagro Yönetici	10 Jul 23	200	Harvest Ready		<button>Demand</button>
<b>1. Quality</b>										
General Total		Current Stock								
200 kg		200 kg		0 kg						
		% 100								
	Sarımsak	Taş Köprü			Moyagro Yönetici	11 Jul 23	200	Harvest Ready		<button>Demand</button>
	Çilek	Lester			Moyagro Yönetici	06 Jul 23	200	Harvest Ready		<button>Demand</button>
	Çilek	Lester			Moyagro Yönetici	01 Jul 23	400	Harvest Ready		<button>Demand</button>
	Kiraz	Stella			Moyagro Yönetici	07 Jul 23	600	Harvest Ready		<button>Demand</button>
	Sarımsak	Taş Köprü			Moyagro Yönetici	10 Jul 23	700	Harvest Ready		<button>Demand</button>
	Sarımsak	Taş Köprü			Moyagro Yönetici	11 Jul 23	800	Harvest Not Ready		<button>Demand</button>
	Buğday (Ekmeklik)	Destan			Moyagro Yönetici	06 Jul 23	300	Harvest Ready		<button>Demand</button>
	Buğday (Ekmeklik)	Destan			Moyagro Yönetici	05 Jul 23	1000	Harvest Ready		<button>Demand</button>
	Domates	Beef			Durmuş Onur	16 Jul 23	1000	Harvest Ready		<button>Demand</button>

10 25 100

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The Harvest List module focuses on providing detailed information about the harvested crops and their associated data. Here's a brief explanation of each component within this module:

**Quality Information about the Harvested Crop:**  
This section offers detailed data regarding the quality of the harvested crop.

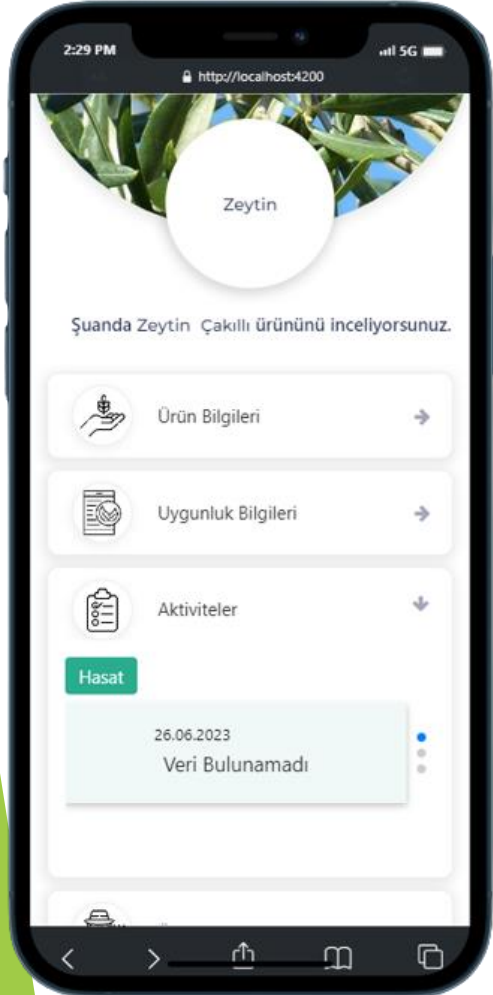
**Crop Information (Type, Province, District, Farmer, Date, and QR Code):**  
This component presents essential details about the harvested crop, such as its type or variety, the province and district where it was grown, the farmer who cultivated it, the date of harvest.

**QR Page Information:**  
A unique QR code for easy identification and tracking.



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# Harvest List > QR Page 1

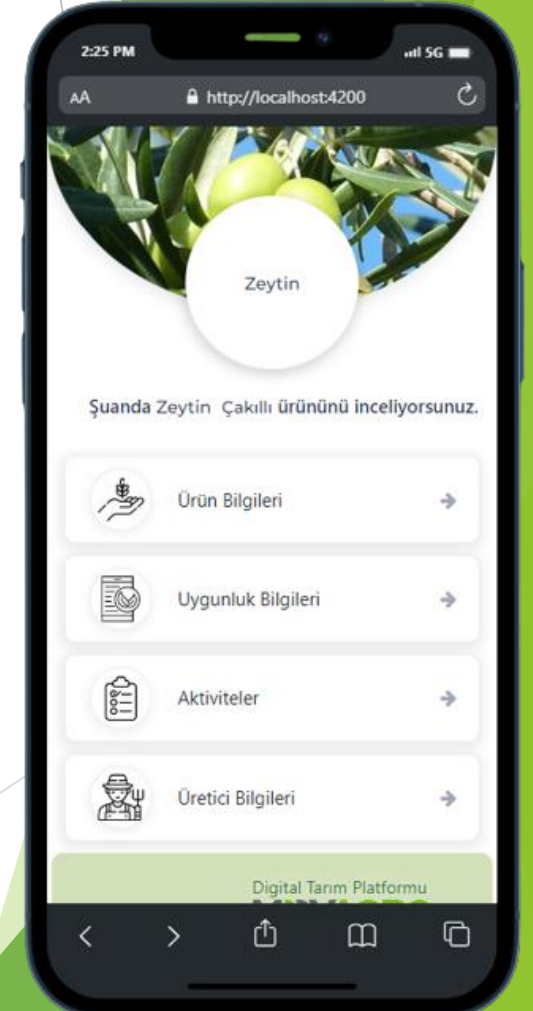


## QR Page Information:

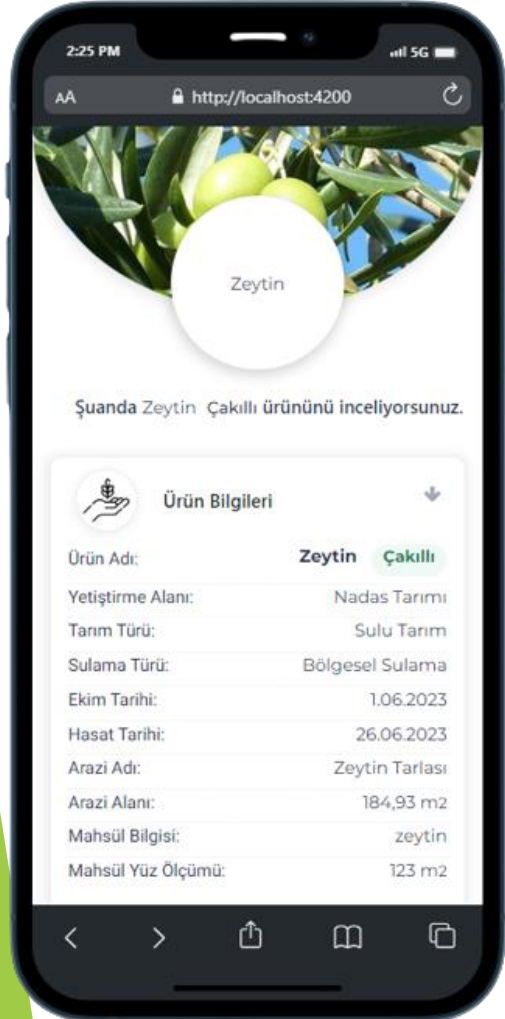
Upon scanning the QR code linked to the harvested crop, users are directed to a dedicated page that provides comprehensive information, including:

**Product QR Code Generation:** In the QR module, unique QR codes are generated for each food product or batch during agricultural production. These QR codes serve as digital fingerprints, containing vital information about the product's journey from the farm to the consumer's plate.

**Farm Data and Cultivation Practices:** The QR codes carry essential details about the product's origin, including farm location, cultivation practices, and certifications (organic, fair trade, etc.). This information ensures transparency and helps consumers make informed choices based on sustainable and ethical farming practices.



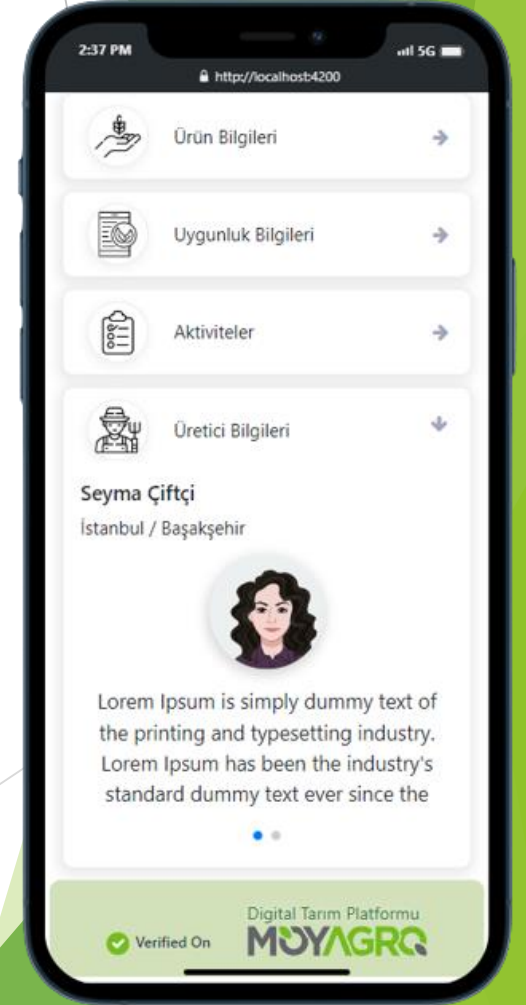
# Harvest List > QR Page 2



**Harvesting and Processing Information:** The QR codes also include data on harvesting and processing dates, methods, and facilities. This data enables consumers to trace the product's freshness and quality, knowing the precise time of harvest and the handling procedures followed.

**Consumer Access and Verification:** Consumers can scan the QR codes using their smartphones to access the product's complete farm-to-fork journey. They can verify the product's authenticity, sustainability claims, and safety certifications, empowering them to make conscious purchasing decisions.

The QR module plays a crucial role in promoting transparency, trust, and accountability throughout the food supply chain. By leveraging QR codes and digital tracking, the "farm-to-fork" concept enhances food safety, minimizes wastage, and fosters a stronger connection between producers and consumers, creating a sustainable and responsible food ecosystem.



# Operations > Maps



The Map module serves as a crucial component for effectively managing land-related information, providing a visual representation of land boundaries and leveraging reliable databases to streamline data entry and validation processes. This promotes efficient land administration and decision-making for farmers, agricultural authorities, and other stakeholders involved in land-related activities. It offers a user-friendly interface for managing land information by utilizing two main methods:

**Entering Land Information by Drawing Boundaries:**  
This feature allows users to input land details by visually drawing the boundaries of their property directly on the map. By using intuitive tools, farmers can accurately outline the shape and size of their land parcels, facilitating precise land registration and management.

**Entering Land Information through TKGM Query:**  
The Map module integrates with Turkey's Land Registry and Cadastre Information System (TKGM) or a similar authoritative database. Users can query the system to retrieve official land information based on property identifiers or other relevant data. This streamlines the process of populating land details in the software and ensures the accuracy and consistency of land records.



# Operations > Fields

The screenshot displays the MOYAGRO Fields module interface. The sidebar on the left contains a 'Filter Menu' and various navigation options including Dashboard, Harvest List, Reports, Operations, Maps, Fields (highlighted), Events, Crops, My Follow Lists, Farmers, Suppliers, Services, Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, Saas, and Administration. The main content area features a 'Fields' header with a 'Product' and 'Advisor' search bar, and a '+ New Field' button. Below the header is a table listing agricultural fields with columns for Name, Image, City, District, Area, Ownership Type, Tag, Owner Name, Is Active, and Direct... The table contains four entries:

Name	Image	City	District	Area	Ownership Type	Tag	Owner Name	Is Active	Direct...
Çilek Tarlası		İzmir	Urla	2,508 m <sup>2</sup>	Land owner	Çilek	Erhan Zengin	✓	
Kiraz Bahçesi		Konya	Ereğli	26,945 m <sup>2</sup>	Land owner	Kiraz	Erhan Zengin	✓	
Sanmsak Tarlası		Kastamonu	Taşköprü	11,512 m <sup>2</sup>	Land owner	Sanmsak	Erhan Zengin	✓	
Buğday Tarlası		Kocaeli	Kartepe	17,348 m <sup>2</sup>	Land owner	Buğday	Erhan ZENGİN	✓	

At the bottom of the table, there are pagination controls showing '10', '25', and '100' items per page, and a '1' page indicator. The footer of the interface shows '2023 © Version: 1.0.0' and a language selector 'EN'.

The Fields module is designed to help users effectively manage their agricultural fields, track events, and monitor crops.

# Operations > Fields Detail

The screenshot displays the 'MOYAGRO' Fields Detail interface. On the left is a navigation sidebar with categories like Dashboard, Operations, Maps, Fields, Diagnostics, Crops, Market List, My Follow Lists, Farmers, Suppliers, Services, Stock, Off-Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Reports, Definition, Team, and Administration. The main content area is titled 'Çilek Tarlası' (Strawberry Field) and shows a field named 'Leşter Çilek' with an area of 1,457 m². It includes a 'Create' button and a 'Location Update' button. Below this is a table of activities:

Start Date	Finish Date	Status	Activity Type	Edit
3/10/24	3/10/24	Done	Harvesting	Edit
3/10/24	3/10/24	Done	Harvesting	Edit
3/10/23	3/10/23	Done	Harvesting	Edit

Below the activity table is a 'Soil' section with 'Soil Photo' and 'Soil Analysis Document' upload fields. The 'Granulometry' section includes a dropdown menu and input fields for Sand %, Silt %, Clay %, Organic Substance %, Organic Carbon %, Mineral Nitrogen %, pH, Total Limestone %, and Active Limestone %. A 'Save' button is located at the bottom right of the soil analysis section.

The Fields Detail module is a fundamental component within our agricultural software platform, encompassing a diverse range of general functionalities essential for efficient farm management. This module serves as a centralized hub for all field-related operations, enabling users to perform various tasks, including tracking activities, consulting with agricultural advisors, and managing soil features. The module also houses crucial location information, ensuring accurate geographical data and efficient field mapping. Additionally, users can access and update product information associated with each field, enabling seamless management of crops and harvests. Furthermore, the module facilitates service demands, allowing users to request and manage various agricultural services, such as laboratory tests, consultancy, and certifications. The Fields Detail module plays a pivotal role in optimizing farm operations, promoting sustainability, and empowering users with comprehensive tools for successful agricultural management.

# Operations > Fields Detail > Edit

The screenshot shows the 'Edit' form for a field named 'Çilek Tarlası'. The form includes the following fields and options:

- Name: Çilek Tarlası
- Ownership Type: Land owner
- Soil Type: Mamli topraklar
- Owner Name: Erhan Zengin
- Country: Türkiye
- Area: 2,508 m<sup>2</sup> (0.251 ha)
- City: Izmir
- Tag: Çilek X + Tag
- District: Uria
- Street: Denizli
- Is Active:

Additional sections include Soil Photo, Soil Analysis Document, and various soil analysis parameters such as Sand %, Silt %, Clay %, Organic Substance %, Organic Carbon %, Mineral Nitrogen %, pH, Total Limestone %, and Active Limestone %.

The Fields Detail > Edit module is a comprehensive feature within our agricultural software platform that enables users to modify essential information related to agricultural fields. With this module, farmers and stakeholders can easily update crucial field details such as the product name, soil type, ownership type, owner name, area, country, city, district, and street. This functionality allows for real-time adjustments to crop choices, accurate soil classification, and the management of ownership information for leased or owned lands. By offering a centralized platform for efficient field data updates, the Fields Detail > Edit module enhances farm management and decision-making, contributing to improved agricultural productivity and sustainability.

# Operations > Fields Detail > Crops

The screenshot displays the MOYAGRO software interface. The main content area shows a table of activities for the field 'Çilek - Lester - Çilek' (1,457 m²). The table has columns for Start Date, End Date, and Area. The activities listed are:

Start Date	End Date	Area
7/10/23	7/12/23	1,457 m²
7/6/23	7/7/23	1,457 m²
7/1/23	7/2/23	1,457 m²

The central modal window, titled 'Crops', is open and shows the following details for the selected crop:

- Crop Name: Çilek
- Planting Area: Hassas Uygulamalı Tarım
- Product: Lester-Çilek
- Tag: Çilek
- Crop Size: 1,457 m² (0,146 ha)
- Agriculture Type: Sulu Tarım
- Irrigation Type: Dairesel Hareketli Sulama
- Start Date: 6/6/2023
- End Date: 7/12/2023
- Expected Yield: 1,052 kg
- Description: Kontroler düzenli yapışın

The modal window also shows the 'Ekili Alan' (1457) and 'Toplam Alan' (2508.33) for the field. The background interface shows the field's location map and various settings for the field, including soil analysis results and a 'Save' button.

The Field Detail module provides a comprehensive overview of individual agricultural fields within the software platform. It serves as a centralized repository for critical information related to each field, including the crop or product name, planting area, agriculture type (e.g., organic or conventional), irrigation method, expected yield, key dates (e.g., planting and harvest dates), amount of produce, soil type, ownership type (e.g., owned or leased), owner's name, and location details (country, city, district, street, and area), activities (fertilizing, harvesting, irrigating, planting, seeding..etc.).

# Operations > Fields Detail > Notes

The screenshot shows the MOYAGRO interface for the 'Çilek Tarlası' field. The page is titled 'Çilek Tarlası' and includes a 'Filter Menu' on the left. The main content area is divided into several sections:

- Field Information:** Displays the field name 'Lester-Çilek', the area '2,508.33 m<sup>2</sup> (0.25) ha', and a '1,457 m<sup>2</sup>' indicator. It also shows 'Location Update', 'Directions', and 'Crop' options.
- Activity Log:** A table with columns for Date, Title, Description, Note Type, and Actions. It contains three entries:

Date	Title	Description	Note Type	Actions
8/10/23	Zirai ilaçlama	Mahsulie ilaç analizi yapılacak	Crop analysis	⋮
7/24/23	Hastalık	Mahsulie hastalık muayenesi yapılacak	Disease	⋮
7/20/23	Sulama	Düzenli aralıklarla sulama yapılacak	Water	⋮
- Soil Analysis Form:** A form for entering soil data, including fields for Soil Photo, Soil Analysis Document, Granulometry, Sand %, Silt %, Clay %, Organic Substance %, Organic Carbon %, Mineral Nitrogen %, pH, Total Limestone %, and Active Limestone %.

The page footer indicates '2023 © Version: 1.0.0'.

The Field Detail module provides a comprehensive overview of individual agricultural fields within the software platform. It serves as a centralized repository for critical information related to each field, including the crop or product name, planting area, agriculture type (e.g., organic or conventional), irrigation method, expected yield, key dates (e.g., planting and harvest dates), amount of produce, soil type, ownership type (e.g., owned or leased), owner's name, and location details (country, city, district, street, and area), activities (fertilizing, harvesting, irrigating, planting, seeding..etc.). This module empowers users, such as farmers and agricultural managers, to efficiently manage, track, and analyze field-specific data, facilitating better decision-making and optimized agricultural practices.

# Operations > Fields Detail > Plant

**MOYAGRO**

Filter Menu

- Dashboard
- Harvest List
- Reports
- Operations
  - Maps
  - Fields
  - Events
  - Crops
- My Follow Lists
- Farmers
- Suppliers
- Services
- Stock
- QR Operations
- Equipment
- Worker Demand
- Carbon Footprint
- Municipality
- Definition
- Saas
- Administration

**Lester-Çilek**

2023 - 2023  
1,457 m<sup>2</sup>

Area : 2,508.33 m<sup>2</sup> (0.25 ha)  
Location Update Directions

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Activity Note **Plant** Satellite Service Demands Consultant

Çilek - Lester - Çilek

Bitki Sıraları	Rootstock	Number Of Plants
5		29
x		
10		
m		
Date Of Planting	Update date	Age
7/5/2023	7/6/2023	13 Day
Cut Date	Plant observations	
7/17/2023	Kontroler düzenli yapışın	

Save

**Soil**

Soil Photo

Choose File

Soil Analysis Document

Choose File

Granulometry

Sand % 0 Silt % Clay %

pH Total Limestone Active Limestone

Organic Substance Organic Carbon Mineral Nitrogen

Save

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The Operations > Fields Detail > Plant module is a critical component within our agricultural software platform, specifically tailored to manage essential information about plants grown in specific fields. This module allows users to record and track crucial details, such as the rootstock used, the number of plants planted, the date of planting, and the expected cut date. By efficiently recording plant age and other relevant data, users can accurately monitor crop development and assess harvest readiness. The module facilitates comprehensive plant management, empowering farmers and stakeholders to make informed decisions, optimize crop growth, and maximize agricultural productivity. With the Plant module, users can cultivate crops with greater precision and improve the overall efficiency of their farming operations.

# Operations > Fields Detail > Service Demand

The screenshot displays the MOYAGRO web application interface. On the left is a sidebar menu with options like Dashboard, Harvest List, Reports, Operations, Maps, Fields, Events, Crops, My Follow Lists, Farmers, Suppliers, Services, Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, Saas, and Administration. The main content area shows the 'Service Demands' section for the field 'Lester-Cilek'. At the top right, it indicates the field area is 2,508.33 m² (0.25 ha). Below this is a table of service demands:

Service Demand Type	Start Date	Finish Date	Status	Assigned Person	Actions
Laboratory	7/13/23	7/14/23	Report ready	Pro	⋮
Control	7/7/23	7/8/23	Report ready	Arya	⋮
Consultancy	7/16/23	7/12/23	Report ready	Lotus Global	⋮
Certification	7/5/23	7/6/23	Report ready	Ecocert	⋮

Below the table is a 'Soil' analysis form with fields for Soil Photo, Soil Analysis Document, Granulometry, Sand, Silt, Clay, Organic Substance, Organic Carbon, Mineral Nitrogen, pH, Total Limestone, and Active Limestone. A 'Save' button is located at the bottom right of the form.

This module provides a platform for tracking service demands, including laboratory tests, control measures, consultancy services, and certifications required for the field. Users can also link a specific consultant or advisor to the field for expert guidance and support, ensuring well-informed decision-making and optimized field performance.

# Operations > Fields Detail > Consultant

The screenshot displays the MOYAGRO software interface. On the left is a navigation menu with options like Dashboard, Harvest List, Reports, Operations, Maps, Fields, Events, Crops, My Follow Lists, Farmers, Suppliers, Services, Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, Saas, and Administration. The main content area is titled 'Lester-Çilek' and shows a field area of 2,508.33 m² (0.25 ha). Below this is a 'Consultant' tab with a table listing consultants and a 'Soil' analysis section with various input fields for soil parameters.

Name	Surname	Delete
Pro	Analiz Laboratuvar	Delete
Arya	Denetim A.Ş.	Delete
Lotus Global	Danismanlık A.Ş.	Delete
Ecocert	Sertifikaşyon A.Ş.	Delete

**Soil**

Soil Photo:

Soil Analysis Document:

Granulometry:

Sand:  Silt:  Clay:

pH:  Total Limestone:  Active Limestone:

Organic Substance:  Organic Carbon:  Mineral Nitrogen:

Buttons: + New Consultant, Save

The Operations > Fields Detail > Consultant module is an integral part of our agricultural software platform that focuses on managing and assigning service companies to specific fields. In this module, users can easily associate service providers or agricultural consultants with particular fields. By doing so, farmers and stakeholders can efficiently track and manage the external support and expertise required for optimal field management. This feature enhances collaboration between farmers and consultants, streamlining communication and task delegation to ensure the field receives the necessary professional guidance and services. The Consultant module empowers users to make informed decisions, optimize field performance, and foster sustainable agricultural practices with expert assistance from trusted service providers.



# Operations > Events 1

MOYAGRO

Filter Menu

Dashboard

Harvest List

Reports

Operations

Maps

Fields

Events

Crops

My Follow Lists

Farmers

Suppliers

Services

Stock

QR Operations

Equipment

Worker Demand

Carbon Footprint

Municipality

Definition

Saas

Administration

Events

+ New Event

Event Type	Product	Product Type	Image Path	Quantity	Sold	Remainder	Unit Type	Field	Start Date	Finish Date	Status	Description	Is Completed	Create Date	C
Harvesting	Buğday (Ekmeklik)	Destan		1000	-700	300	kg	Buğday Tarlası	06 Jul 23	07 Jul 23	Done	Hasata hazır mahsul tarlada bekletilmektedir.	<input type="checkbox"/>	12 Jul 23	M
	Sarımsak	Taş Köprü		900	-100	800	kg	Sarımsak Tarlası	11 Jul 23	13 Jul 23	To do	Hasat için işçi talep edilecek	<input type="checkbox"/>	12 Jul 23	M
	Sarımsak	Taş Köprü		700	0	700	kg	Sarımsak Tarlası	10 Jul 23	11 Jul 23	Done	Mahsul hasata hazır!	<input type="checkbox"/>	12 Jul 23	M
Harvesting	Kiraz	Stella		600	0	600	kg	Kiraz Bahçesi	07 Jul 23	08 Jul 23	Done	Hasat aynı gün içinde tamamlanacak!	<input type="checkbox"/>	12 Jul 23	M
Harvesting	Çilek	Lester		500	-100	400	kg	Çilek Tarlası	01 Jul 23	02 Jul 23	Done	Hasat zamanı işçi sayısı artırılabilecek	<input type="checkbox"/>	12 Jul 23	M
Harvesting	Çilek	Lester		400	-200	200	kg	Çilek Tarlası	06 Jul 23	07 Jul 23	Done	Hasat için işçilere ek ödeme yapılacak	<input type="checkbox"/>	12 Jul 23	M
Harvesting	Buğday (Ekmeklik)	Destan		1000	-1000	0	ton	Buğday Tarlası	05 Jul 23	12 Jul 23	Done	Mahsul 3 gün içinde hasat edilecek	<input type="checkbox"/>	12 Jul 23	M
Harvesting	Sarımsak	Taş Köprü		200	0	200	kg	Sarımsak Tarlası	11 Jul 23	12 Jul 23	Done	Hasat için ek işçi talebi yapılacak	<input type="checkbox"/>	12 Jul 23	M
Harvesting	Çilek	Lester		200	0	200	kg	Çilek Tarlası	10 Jul 23	12 Jul 23	Done	Hasat zamanı işçi sayısı artırılabilecek	<input type="checkbox"/>	12 Jul 23	M

10 25 100

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The Events module is a comprehensive platform that facilitates the management and tracking of various agricultural activities performed on cultivated lands. It allows users to enter, log, and record all types of activities related to crop cultivation, including planting, fertilizing, irrigation, pesticide application, harvesting, and more.

# Operations > Events 2

The screenshot displays the MOYAGRQ Events management interface. The main view shows a list of events with columns for Event Type and Product. An 'Edit Event' modal is open, showing details for a 'Harvesting' event in the 'Buğday Tarlası' field. The modal includes fields for Start Date (7/6/2023), Finish Date (7/7/2023), Phenological Phase (Aşın Olgunlaşma), Status (Done), and Harvested Crop Amount (1,000 kg). It also features a 'Warehouse Transaction' section with 'Harvest Quantity' (1,000 kg), 'Classification Type' (Second class), and 'Sold' amount (-700). The background shows a table of events with columns for Is Completed, Create Date, and C.

Users can access a centralized list of all activities performed on all registered lands, enabling them to review historical records and analyze past practices. Additionally, the module enables users to update and modify activity details as needed, ensuring accurate and up-to-date information throughout the farming process. The Events module plays a crucial role in optimizing farm management, promoting efficient decision-making, and enhancing overall agricultural productivity.

# Operations > Crops 1

The screenshot displays the MOYAGRA Crops module interface. The main content area features a table with the following data:

	Name	Field	Product Name	Product Type	Number Of Plants	Start Date	End Date	Tag	City	District	Area	Crop Process Status
	Kiraz	Kiraz Bahçesi	Kiraz	Stella		12 May 23	12 Jul 23	Kiraz	Konya	Ereğli	26,945 m <sup>2</sup>	<input type="checkbox"/>
Edit		Buğday Tarlası	Buğday (Ekmeklik)	Destan		07 Apr 23	07 Jul 23	Buğday	Kocaeli	Kartepe	17,347 m <sup>2</sup>	<input type="checkbox"/>
Delete		Sarımsak Tarlası	Sarımsak	Taş Köprü		05 Jul 23	05 Jul 23	Sarımsak	Kastamonu	Taşköprü	11,511 m <sup>2</sup>	<input type="checkbox"/>
Add Image		Çilek Tarlası	Çilek	Lester		08 Jun 23	12 Jul 23	Çilek	Izmir	Urla	1,457 m <sup>2</sup>	<input type="checkbox"/>
Field Detail												

The interface also includes a sidebar with navigation options such as Dashboard, Harvest List, Reports, Operations, Maps, Fields, Events, Crops, My Follow Lists, Farmers, Suppliers, Services, Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, Saas, and Administration. The top navigation bar features a 'Filter Menu' and a '+ New Crop' button. The bottom left corner shows '2023 © Version: 1.0.0' and the bottom right corner shows 'EN'.

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The Crops module serves as a central repository for managing and tracking crop-related information on all registered lands within the agricultural software system. Users can access a comprehensive list of crops planted on each land, providing insights into the types and distribution of crops across their farms.

# Operations > Crops 2

The screenshot displays the MOYAGRQ Crops management interface. A modal form is open for editing a crop. The form includes the following fields:

- Crop Name\***: Kiraz
- Planting Area**: Rejeneratif Tarım
- Product\***: Stella-Kiraz
- Tag**: Kiraz
- Crop Size\***: 26,945 m<sup>2</sup> (2.695 ha)
- Agriculture Type**: Nemli Tarım
- Ekili Alan**: 26945 (Total Area: 26945)
- Irrigation Type**: Yüzeysel Sulama
- Start Date\***: 5/12/2023
- End Date**: 7/12/2023
- Expected Yield\***: 2.000 kg
- Description**: Ağaçlara bakım yapılacak

The background shows a table of crops with columns for Name, Field, Product Name, City, District, Area, and Crop Process Status. The table lists crops like Kiraz, Buğday, Sarımsak, and Çilek with their respective fields and areas.

Additionally, the module allows users to update and modify crop information, enabling them to keep the data accurate and reflective of any changes in crop cultivation practices. By efficiently managing crop details, farmers and agricultural managers can make informed decisions, analyze crop performance, and optimize farming strategies for improved productivity and yield.

# My Follow Lists > Following

The screenshot displays the 'Following' section of the MOYAGRO application. The interface includes a sidebar with navigation options like Dashboard, Harvest List, Reports, Operations, Maps, Fields, Events, Crops, My Follow Lists, Farmers, Suppliers, Services, Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, Saas, and Administration. The main content area shows a table of followed users with the following data:

Group Name	Followed User Name	Followed User Surname	
Organik Tarım Yetiştiricileri	Durmuş	Onur	Delete
Durdağlar_Takip Ettiği Üreticiler	Durmuş	Onur	Delete
Organik Tarım Yetiştiricileri	Erhan	Zengin	Delete
Durdağlar_Takip Ettiği Üreticiler	Cemil	Gülsen	Delete
Durdağlar_Takip Ettiği Üreticiler	Ramazan	Karaduman	Delete
Organik Tarım Yetiştiricileri	Ramazan	Arslan	Delete
Durdağlar_Sözleşmeli Üreticiler	Şükrü	Arslan	Delete
Durdağlar_Sözleşmeli Üreticiler	Durmuş	Onur	Delete
Durdağlar_Sözleşmeli Üreticiler	Engin	Sönmez	Delete
Durdağlar_Sözleşmeli Üreticiler	Adem	Ekrem	Delete

At the bottom of the table, there are pagination controls showing '10 | 25 | 100' and a page indicator '1 | 2'. The footer of the application shows '2023 © Version: 1.0.0' and 'EN'.

The My Follow List module serves as a personalized section within the agricultural software platform, allowing users to create and manage a list of producers they wish to follow or monitor. It includes two main components:

## Following: List of Producers Involved in Cultivating Desired Products:

This feature enables users to add and track specific producers or farmers who are engaged in cultivating the desired products or crops. By following these producers, users can stay updated on their activities, harvests, and farming practices.

# My Follow Lists > Groups

**MOYAGRO** Filter Menu

Dashboard  
Harvest List  
Reports  
Operations  
Maps  
Fields  
Events  
Crops  
My Follow Lists  
Farmers  
Suppliers  
Services  
Stock  
QR Operations  
Equipment  
Worker Demand  
Carbon Footprint  
Municipality  
Definition  
Saas  
Administration

**Favorite Groups** + New Follow Groups admin

Following Groups

	Name	Description	Active/Passive	Everyone Can See	Member Count
	Q	Q	(All)	(All)	Q
✦ Actions	Organik Tarım Yetiştiricileri	Antalya Organik Tarım Üreticileri Listesi	✓	✓	4
✦ Actions	Durdağlar_Sözleşmeli Üreticiler	Durdağlar_ Üretici Listesi	✓	✓	5
✦ Actions	Durdağlar_Takip Ettiği Üreticiler	Durdağlar_Gizli Üretici Listesi	✓	✓	6

10 25 100 1

2023 © Version: 1.0.0 EN

**Groups:** List of Producers Grouped Based on Growing the Same Type of Products or Being Located in the Same Location: In this section, users can organize producers into groups based on commonalities such as the types of products they grow or their geographical location. This functionality provides a convenient way to categorize and manage producers with similar characteristics or interests.

# Farmers

MOYAGRO











Filter Menu

- Dashboard
- Harvest List
- Reports
- Operations
- Maps
- Fields
- Events
- Crops
- My Follow Lists
- Farmers
- Suppliers
- Services
- Stock
- QR Operations
- Equipment
- Worker Demand
- Carbon Footprint
- Municipality
- Definition
- SaaS
- Administration

## Farmers

Product

Search

	Name	Surname	City	District	EducationalStatus	Title	
	Q	Q	Q	Q	(Tümü)	(Tümü)	
	Erhan	Zengin	Bilecik	Inhisar	Associate	Agriculture Engineer	<a href="#">Detail</a>
	Durmuş	Onur	Antalya	Serik	High	Other	<a href="#">Detail</a>
	Şükrü	Arslan	Antalya	Kepez	Bachelor	Other	<a href="#">Detail</a>
	Ramazan	Arslan	Antalya	Kepez	Bachelor	Other	<a href="#">Detail</a>
	Cemil	Gülfen	Kocaeli	Derince	Other	Other	<a href="#">Detail</a>
	Ramazan	Karaduman	Kocaeli	Derince	Other	Other	<a href="#">Detail</a>
	Salih	Donat	Kocaeli	Izmit	Other	Other	<a href="#">Detail</a>
	Engin	Sönmez	Kocaeli	Derince	Other	Other	<a href="#">Detail</a>
	Kemal	Orcan	Kocaeli	Kandira	Other	Other	<a href="#">Detail</a>
	Neslihan	Yaşar	Kocaeli	Kandira	Other	Other	<a href="#">Detail</a>

10 25 100

1 2 3



admin

The Farmers module serves as a comprehensive directory of all registered farmers within the agricultural software platform. It provides a centralized list containing essential information about each farmer, such as their names, surnames, province, district, educational status, and titles. This module acts as a valuable database, enabling easy access and reference to detailed profiles of farmers, facilitating efficient communication, collaboration, and data-driven decision-making for various agricultural stakeholders and authorities. The Farmers module plays a crucial role in fostering agricultural community engagement and empowering farmers with the necessary resources and support for improved farm management and productivity.

EN

# Farmers > Detail

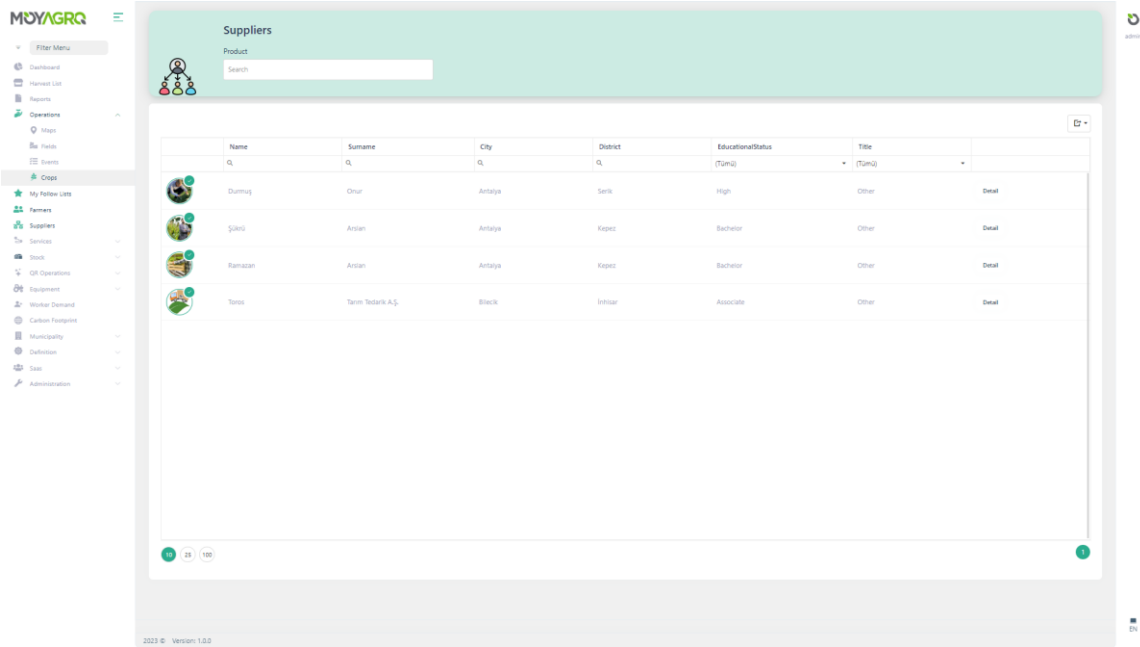
The screenshot shows the MOYAGRO Farmers Detail page for Erhan Zengin. The page features a profile card with a farmer avatar, a 'Türkiye / Black / Hırsız' tag, and statistics: Field Count: 3, Crop Count: 3, and Total Field Area: 12,764 m². An 'About' section contains a bio in Turkish. Below this, a list of crops is shown: SALATALIK TARLASI (100 M²), SEBZE TARLASI (200 M²), and SEBZE BAHCESI (10,000 M²). The page also includes sections for Agriculture Types (Sulu Tarım, Nemli Tarım), Planting Areas (Rejeneratif Tarım, Sera Tarımı, Ekstansif Tarım), and Irrigation Types (Damlatma Sulama, Bölgesel Sulama). A 'Sertifikalar' section displays four certificate thumbnails. The footer indicates '2023 ©. Versiyon: 1.0.0'.

This screenshot shows the same MOYAGRO Farmers Detail page for Erhan Zengin, but with a map view of the field location. The map displays a satellite view of the land with a red pin indicating the field's location. The map includes a 'Field Location' section with a 'Field Area: 3,831 m²' label. The crop list and other profile information are visible in the background. The footer shows '2023 ©. Versiyon: 1.0.0'.

The Farmers Detail module provides detailed and comprehensive pages for each individual farmer within the agricultural software platform. Each farmer's profile contains in-depth information about their farming activities, including details about their lands, the crops they grow, the agricultural types they practice, cultivation areas, and irrigation methods utilized. Additionally, the module includes a section dedicated to listing any relevant certificates or qualifications the farmer holds, such as organic farming certifications or other agricultural accreditations. The Farmers Detail module serves as a valuable resource, offering a comprehensive view of each farmer's agricultural practices and certifications, enabling better understanding, collaboration, and support within the farming community and agricultural ecosystem.

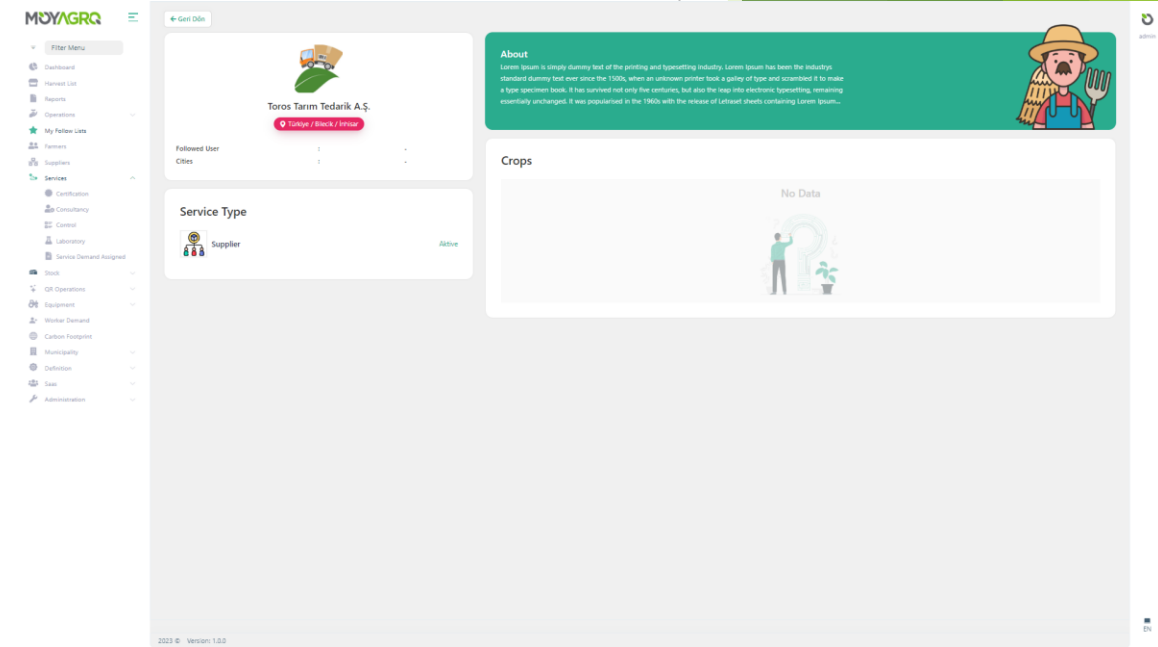


# Suppliers, Suppliers > Detail



The screenshot shows the 'Suppliers' module in the MOYAGRQ system. It features a search bar at the top and a table listing suppliers with columns for Name, Surname, City, District, EducationalStatus, Title, and a 'Detail' link. The table contains four entries:

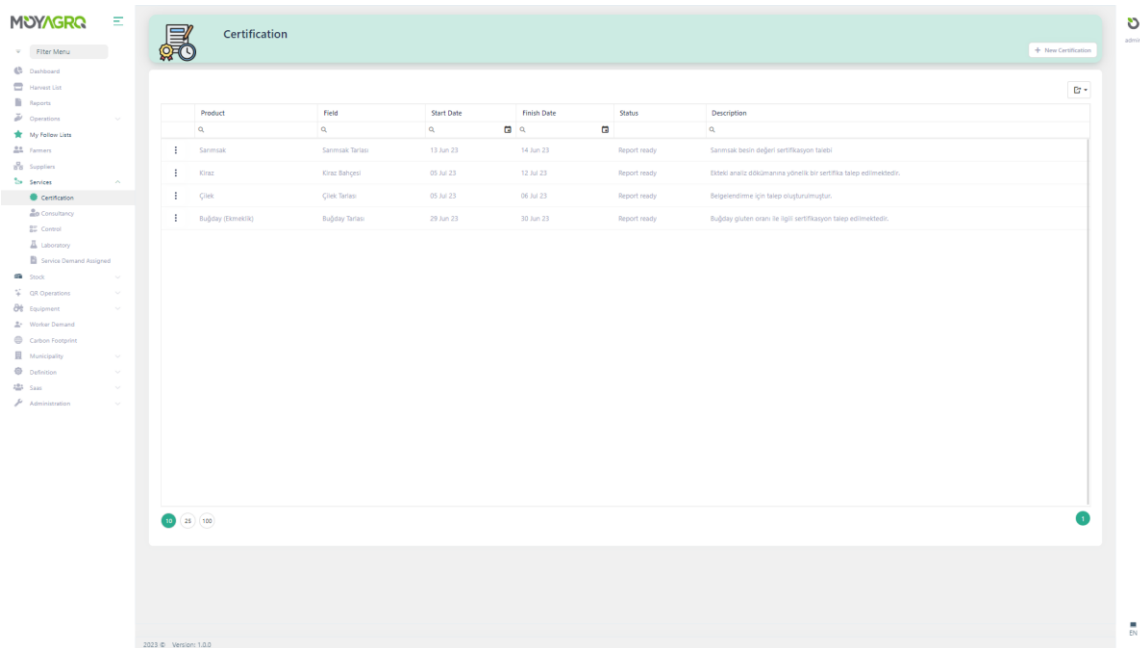
Name	Surname	City	District	EducationalStatus	Title	
Durmuş	Onur	Antalya	Serik	High	Other	Detail
Şahin	Arslan	Antalya	Kepce	Bachelor	Other	Detail
Ramazan	Arslan	Antalya	Kepce	Bachelor	Other	Detail
Toros	Toros Tedarik A.Ş.	Black	Intisar	Associate	Other	Detail



The screenshot shows the 'Suppliers > Detail' module for 'Toros Tarım Tedarik A.Ş.'. It includes a profile card with the company name and location (Tosunlu / Black / Intisar). Below this, there are sections for 'Followed User' and 'Cities', both showing 'No Data'. A 'Service Type' section shows 'Supplier' as 'Active'. On the right, there is an 'About' section with a cartoon farmer icon and a paragraph of text: 'Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum...'

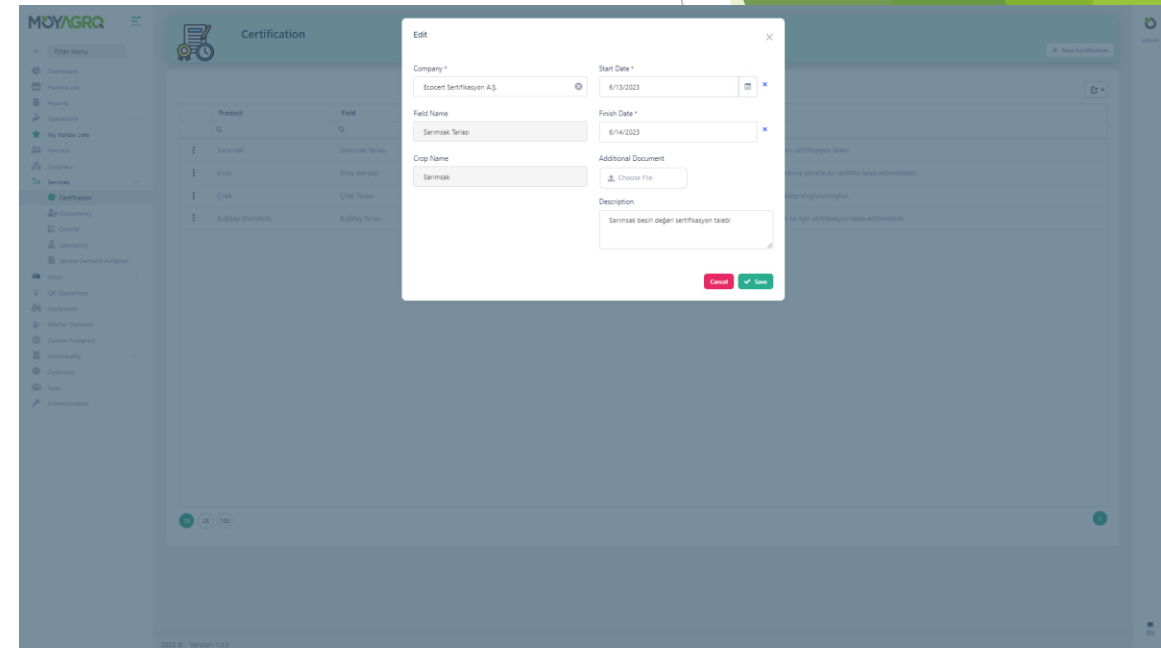
The Suppliers module and Suppliers Detail module together offer comprehensive information about all registered suppliers within the agricultural software platform. The Suppliers module provides a centralized list of all suppliers, while the Suppliers Detail module offers detailed pages for each supplier. These detailed pages include location information about the suppliers, a comprehensive list of the products they offer, and detailed information about the services they provide. This integrated approach empowers users to access a complete overview of suppliers' offerings, locations, and services, facilitating efficient procurement processes and fostering collaboration between suppliers and users in the agricultural value chain.

# Services > Certification



The screenshot shows the MOYAGRO Certification module interface. On the left is a navigation menu with options like Dashboard, Harvest Log, Reports, Operations, My Follow Lists, Farms, Schedules, Services, Certification, Compliance, Control, Laboratory, and Service Demand Assigned. The main area displays a table with the following data:

Product	Field	Start Date	Finish Date	Status	Description
Sarımsak	Sarımsak Tarlası	13 Jun 23	14 Jun 23	Report ready	Sarımsak beşin değer sertifikasyon testi
Kıvaz	Kıvaz Bahçesi	09 Jul 23	12 Jul 23	Report ready	Ekoloji analizi alınırken yabekik bir sertifika talep edilmektedir.
Çiçek	Çiçek Tarlası	05 Jul 23	06 Jul 23	Report ready	Begonidenime için talep oluşturulmuştur.
Buğday (Emeklik)	Buğday Tarlası	29 Jun 23	30 Jun 23	Report ready	Buğday gluten oranı ile ilgili sertifikasyon talep edilmektedir.



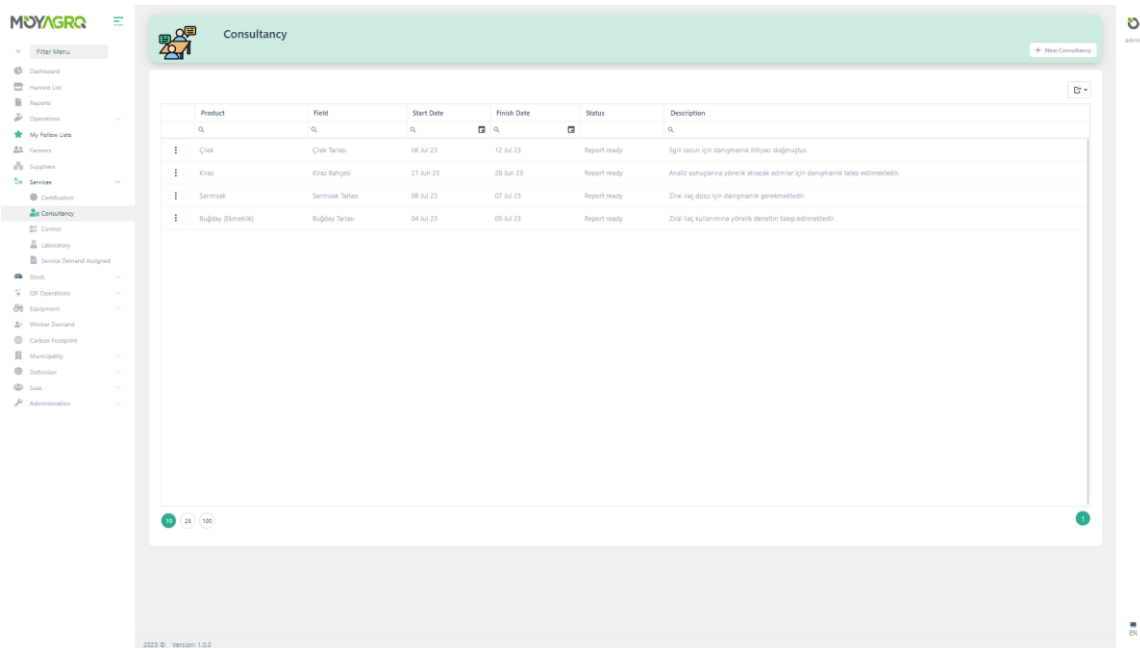
The screenshot shows the MOYAGRO Certification module interface with an 'Edit' dialog box open. The dialog box contains the following fields:

- Company: Ecevit Sertifikasyon A.Ş.
- Start Date: 6/13/2023
- Field Name: Sarımsak Tarlası
- Finish Date: 6/14/2023
- Crop Name: Sarımsak
- Additional Document: Choose File
- Description: Sarımsak beşin değer sertifikasyon testi

Buttons for 'Cancel' and 'Save' are visible at the bottom right of the dialog box.

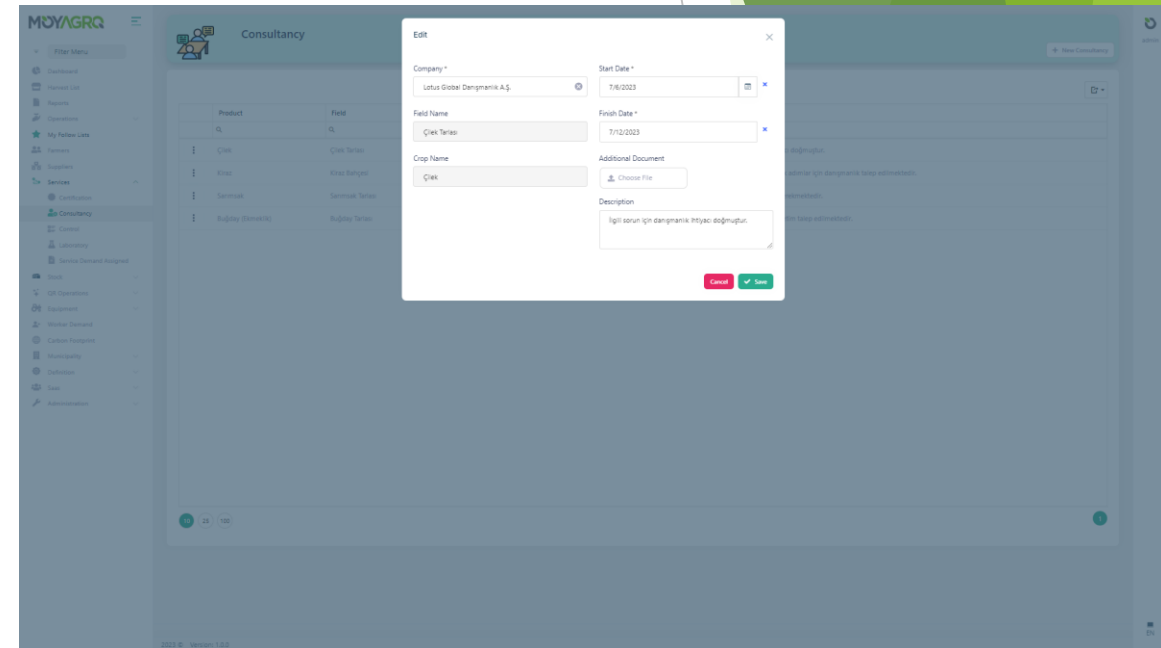
The Certification module is designed to manage the request and delivery process of essential documents that validate the validity of a crop or farmer in specific matters within the agricultural software platform. This module streamlines the certification workflow, allowing users to request and obtain necessary certificates or documents related to crops or farmers' credentials. It ensures transparency and authenticity in the agricultural ecosystem by providing a centralized platform for verifying and validating the legitimacy of crops and farmers through the issuance and management of relevant certification documents. The Certification module simplifies the certification process, enhances trust among stakeholders and suppliers, and promotes compliance with agricultural standards and regulations.

# Services > Consultancy



The screenshot displays the MOYAGRO Consultancy module interface. It features a sidebar menu on the left with various navigation options. The main content area shows a table with the following data:

Product	Field	Start Date	Finish Date	Status	Description
Çiçek	Çiçek Tarlası	06 Jul 23	12 Jul 23	Report ready	İlgili sorun için danışmanlık istiyacı doğrultur.
Kiraz	Kiraz Bahçesi	21 Jun 23	28 Jun 23	Report ready	Analiz sonuçlarına yitirerek atılacak adımlar için danışmanlık talep edilmektedir.
Sarımsak	Sarımsak Tarlası	06 Jul 23	07 Jul 23	Report ready	Ziraat ilaç dozunu için danışmanlık gerekmektedir.
Buğday (Emmekir)	Buğday Tarlası	04 Jul 23	05 Jul 23	Report ready	Ziraat ilaç kullanımına yitirerek denetim talep edilmektedir.



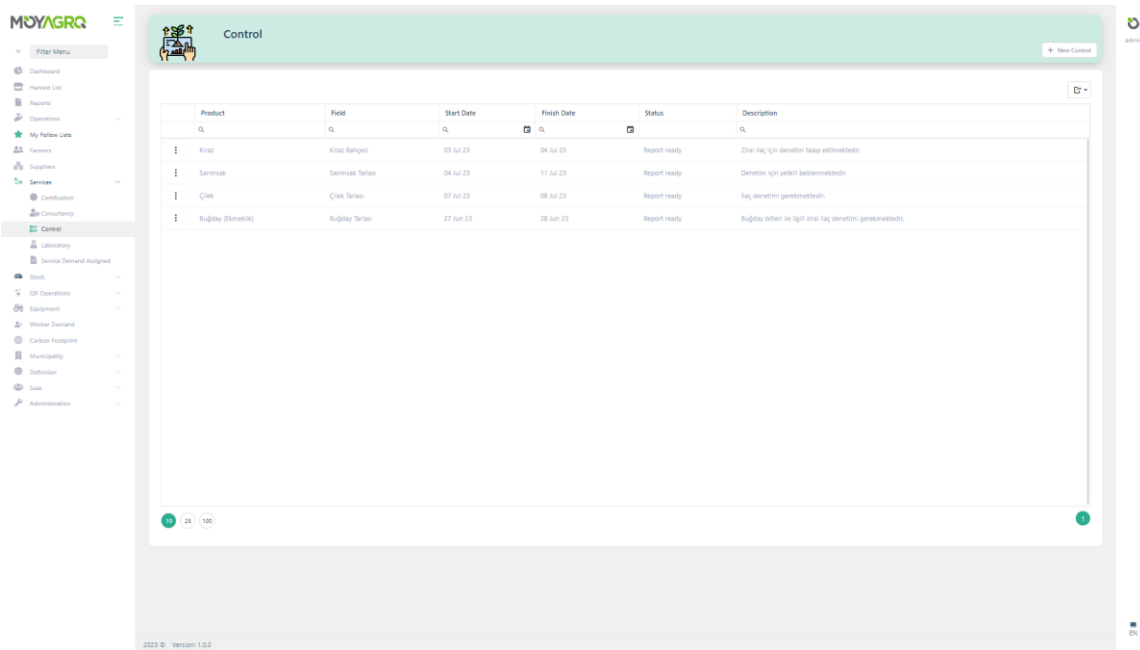
The screenshot displays the MOYAGRO Consultancy module interface with an 'Edit' dialog box open. The dialog box contains the following fields:

- Company: Letus Global Denetimlik A.Ş.
- Start Date: 7/6/2023
- Field Name: Çiçek Tarlası
- Finish Date: 7/12/2023
- Crop Name: Çiçek
- Additional Document: Choose File
- Description: İlgili sorun için danışmanlık istiyacı doğrultur.

The dialog box also includes 'Cancel' and 'Save' buttons at the bottom right.

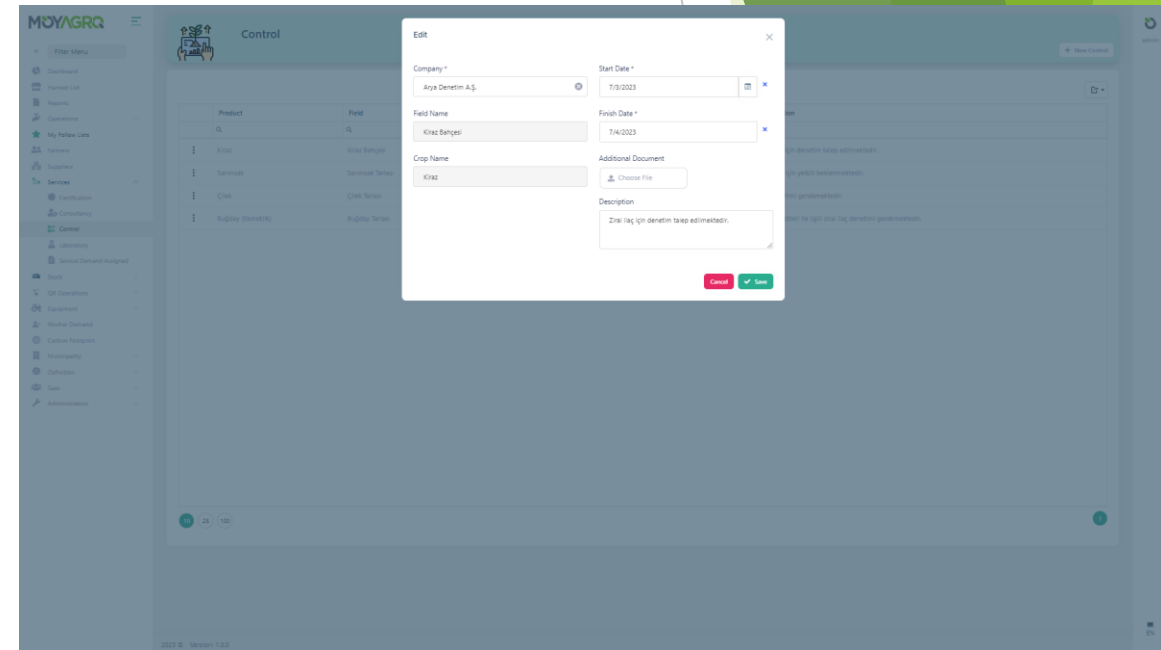
The Consultancy module facilitates the process of generating requests for seeking agricultural advice and guidance concerning crops or land within the agricultural software platform. This module enables users, such as farmers or agricultural stakeholders, to submit requests for expert consultancy services related to various agricultural aspects. By centralizing these requests, the module streamlines communication between farmers and agricultural advisors, allowing for timely and effective support, knowledge-sharing, and problem-solving. The Consultancy module empowers users to access valuable expertise, enhance farming practices, and make informed decisions, ultimately contributing to improved agricultural productivity and sustainability.

# Services > Control



The screenshot shows the MOYAGRO Control module interface. It features a sidebar menu on the left with options like Dashboard, Harvest Log, Reports, Conditions, My Follow Lists, Farms, Locations, Services, Certification, Consultancy, Laboratory, and Service Demand Assigned. The main area displays a table with the following data:

Product	Field	Start Date	Finish Date	Status	Description
Kiraz	Kiraz Bahçesi	03 Jul 23	04 Jul 23	Report ready	Ziraat için denetim talep edilmiştir.
Sarımsak	Sarımsak Tarlası	04 Jul 23	11 Jul 23	Report ready	Denetim için yetkiyi beklenmektedir.
Çiçek	Çiçek Tarlası	07 Jul 23	08 Jul 23	Report ready	İlaç denetimi gerçekleştirilmiştir.
Buğday (Emekir)	Buğday Tarlası	27 Jun 23	28 Jun 23	Report ready	Buğday tohumu ile ilgili ziraat ilacı denetimi gerçekleştirilmiştir.



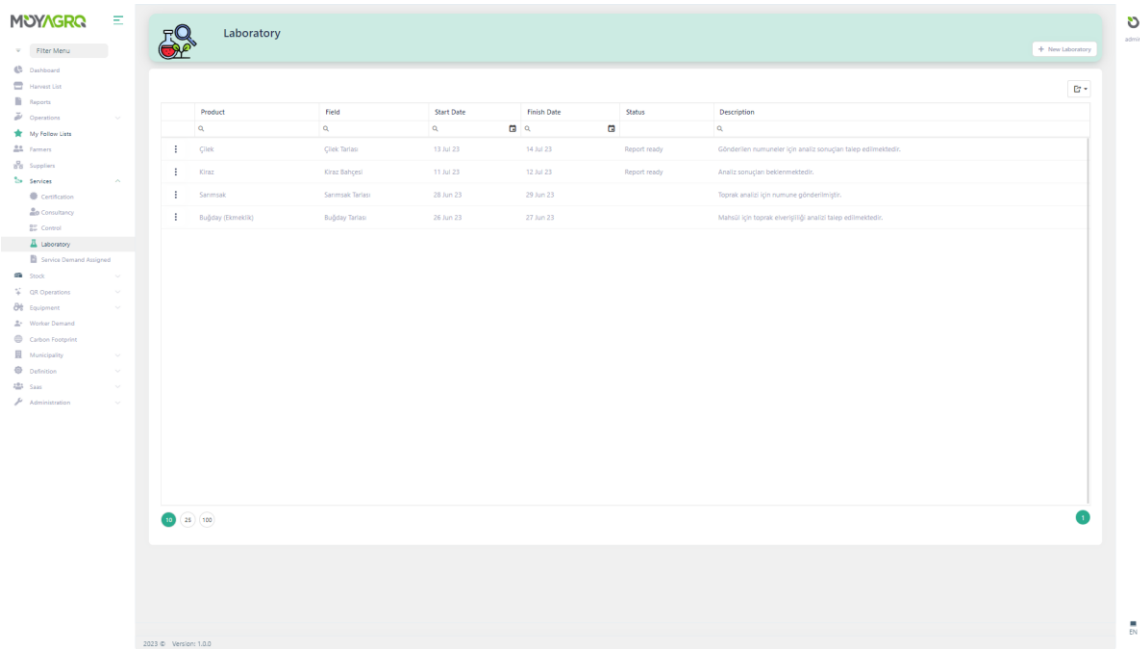
The screenshot shows the MOYAGRO Control module interface with an 'Edit' dialog box open. The dialog box contains the following fields and options:

- Company: Aya Denetim A.Ş.
- Start Date: 7/3/2023
- Field Name: Kiraz Bahçesi
- Finish Date: 7/4/2023
- Crop Name: Kiraz
- Additional Document: Choose File
- Description: Ziraat ilacı denetim talep edilmiştir.

The dialog box has 'Cancel' and 'Save' buttons at the bottom right.

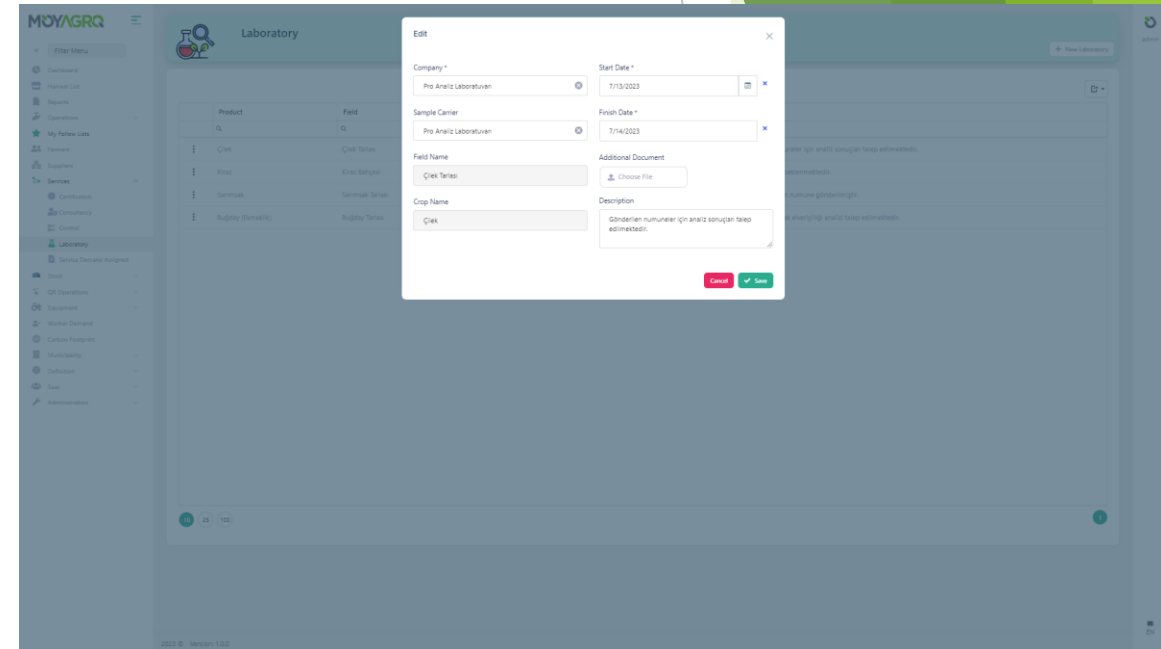
The Control module is dedicated to facilitating the process of requesting inspections and monitoring the status of services related to crop, land, or farmer inspections within the agricultural software platform. Users can initiate inspection requests for various purposes, such as quality assurance, compliance checks, or troubleshooting specific agricultural issues. The module provides a centralized platform for effective communication and coordination between users and inspection service providers, allowing seamless tracking of inspection requests from initiation to completion. This feature empowers farmers and stakeholders to ensure the adherence of their crops, lands, and farming practices to industry standards, regulations, and best practices, thereby promoting optimal agricultural outcomes and sustainability.

# Services > Laboratory



The screenshot shows the MOYAGRO Laboratory module interface. It features a sidebar with navigation options and a main content area with a table of analysis requests. The table has columns for Product, Field, Start Date, Finish Date, Status, and Description. There are four rows of data, each with a plus icon to its left. The status for all rows is 'Report ready'.

Product	Field	Start Date	Finish Date	Status	Description
Çiçek	Çiçek Tarlası	13 Jul 23	14 Jul 23	Report ready	Gönderilen numuneler için analiz sonuçları talep edilmiştir.
Kiraz	Kiraz Bahçesi	11 Jul 23	12 Jul 23	Report ready	Analiz sonuçları beklenmektedir.
Sarımsak	Sarımsak Tarlası	28 Jun 23	29 Jun 23		Sipariş analizi için numune gönderilmiştir.
Buğday (Emekir)	Buğday Tarlası	26 Jun 23	27 Jun 23		Mahsul için toprak örnekliği analizi talep edilmiştir.



The screenshot shows the MOYAGRO Laboratory module interface with an 'Edit' dialog box open. The dialog box contains fields for Company, Start Date, Sample Carrier, Finish Date, Field Name, Additional Document, Crop Name, and Description. The 'Company' field is set to 'Pro Analiz Laboratuvarı', 'Start Date' is '7/13/2023', 'Sample Carrier' is 'Pro Analiz Laboratuvarı', and 'Finish Date' is '7/14/2023'. The 'Field Name' is 'Çiçek Tarlası' and 'Crop Name' is 'Çiçek'. The 'Description' field contains the text 'Gönderilen numuneler için analiz sonuçları talep edilmiştir.' There are 'Cancel' and 'Save' buttons at the bottom right of the dialog box.

The Laboratory module is designed to efficiently manage the process of requesting and delivering analysis services for crops or land within the agricultural software platform. Users can submit requests for various laboratory tests, including soil analysis, water quality assessments, and crop health evaluations. The module streamlines communication and coordination between users and laboratory service providers, allowing seamless tracking of analysis requests from submission to result delivery. This functionality empowers farmers and agricultural stakeholders to access vital insights and data-driven recommendations for optimizing crop cultivation practices and land management, ultimately contributing to improved agricultural productivity and sustainability.

# Services > Service Demand Assigned

Requested Service	Service Demand Title	Field	Crop	Start Date	Finish Date	Status	Service Requester Description	Service Provider Description
Moyagro Yibetici	Consultancy	Buğday Tarlası	Buğday (Zimelik)	04 Jul 23	05 Jul 23	Report ready	Ziraat işi kullanımları için detaylı rapor hazırlanmıştır.	İlgili rapor ekte yer almaktadır.
Moyagro Yibetici	Consultancy	Sarımsak Tarlası	Sarımsak	06 Jul 23	07 Jul 23	Report ready	Ziraat işi için detaylı rapor hazırlanmıştır.	İlgili rapor ekte yer almaktadır.
Erhan Zengin	Consultancy	Sarımsak Tarlası	Hiyer (Salatalık)	10 Jul 23	11 Jul 23	Report ready		
Moyagro Yibetici	Consultancy	Kiraz Bahçesi	Kiraz	21 Jun 23	28 Jun 23	Report ready	Analiz sonuçlarına göre alınacak önlemler için detaylı rapor hazırlanmıştır.	Ekte rapor mevcuttur.
Moyagro Yibetici	Consultancy	Çiçek Tarlası	Çiçek	08 Jul 23	12 Jul 23	Report ready	İlgili sorun için detaylı rapor hazırlanmıştır.	İlgili rapor ekte bulunmaktadır.
Durmuş Öner	Consultancy	Arıyaka Köyü - Arazi 1	Kabak	14 Feb 23	15 Feb 23		Hayvan problemi	Hayvan sorununa çözümünde detaylı rapor hazırlanmıştır.
Erhan Zengin	Consultancy	Selçuk Bahçesi	Domates	01 Jun 23	02 Jun 23		Böceklenme sebebi ile mahsul için ilaç tavsiyesi alınacak.	Detaylı açıklama ekte gönderilmektedir.

Status: Report ready

Service Provider Description: İlgili rapor ekte yer almaktadır.

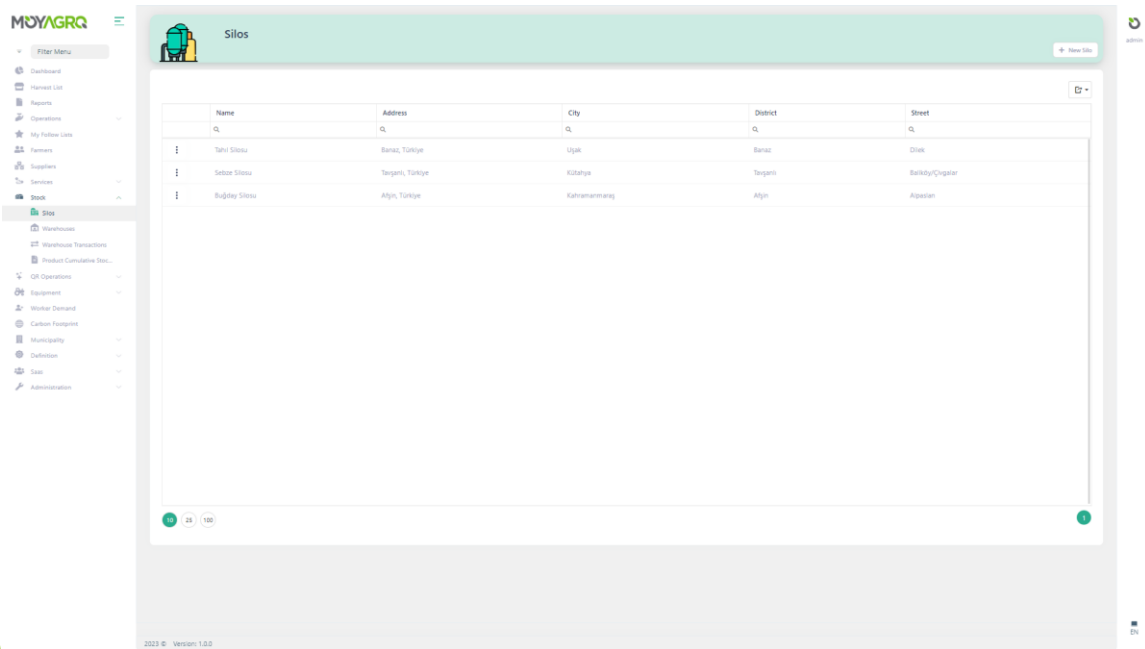
File (pdf, docx, jpg, png, mp3): Choose File No file chosen

If you upload a new document, the existing one will be deleted and the new one will be uploaded.

Cancel Save

The Service Demand Assigned module serves as a dedicated page within the agricultural software platform, listing all the requested services assigned to service providers' accounts. This page acts as a central hub, providing service providers with a comprehensive overview of the services they have been assigned to fulfill. It streamlines communication and coordination between users requesting services and the service providers, ensuring that all service demands are effectively managed, tracked, and fulfilled. This functionality empowers service providers to efficiently address the requested services, enhancing customer satisfaction and contributing to the smooth operation of agricultural services within the ecosystem.

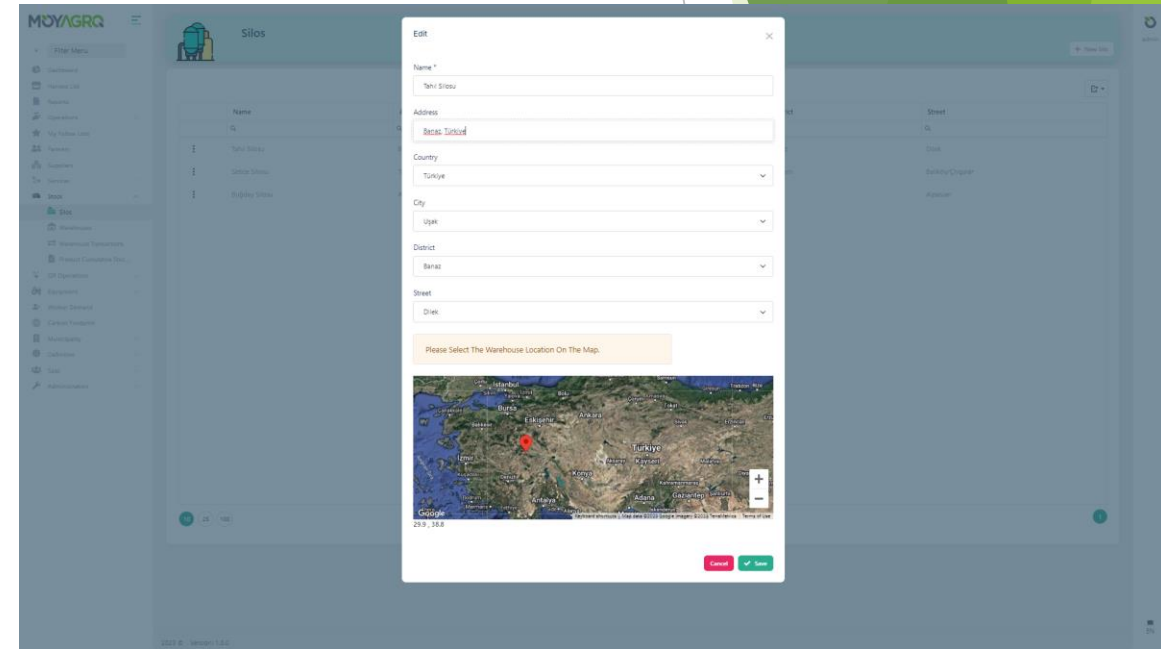
# Stock > Silos



The screenshot shows the MOYAGRQ Silos management interface. The main content area displays a table with the following data:

Name	Address	City	District	Street
Tahıl Silosu	Banaz, Türkiye	Uşak	Banaz	Dişek
Sarımsak Silosu	Yığırtı, Türkiye	Kütahya	Yığırtı	Balkırdı/Çığatır
Buğday Silosu	Alın, Türkiye	Kahramanmaraş	Alın	Alpaşın

The interface includes a sidebar with navigation options like Dashboard, Harvest List, Accounts, Operations, My Follow List, Farmers, Knowledge, Services, Stock, Warehouse, Warehouse Transactions, Product Cumulative Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Outbound, Loan, and Administration. A 'New Silo' button is visible in the top right corner of the table area.



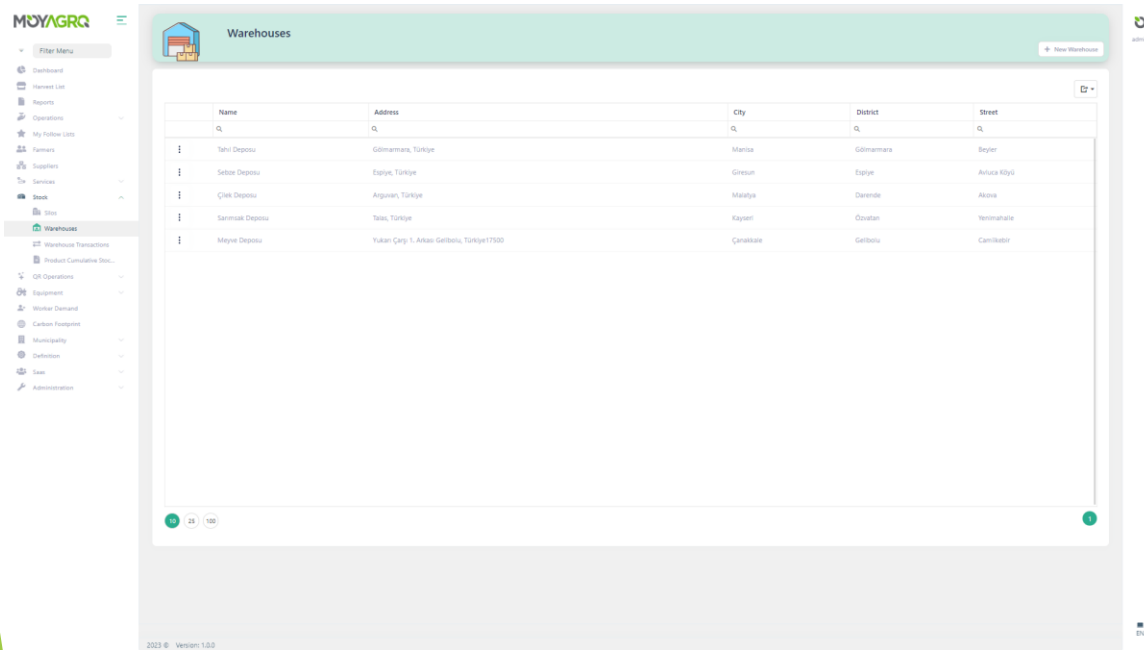
The screenshot shows the MOYAGRQ Silos management interface with an 'Edit' modal open. The modal contains the following fields:

- Name: Tahıl Silosu
- Address: Banaz, Türkiye
- Country: Türkiye
- City: Uşak
- District: Banaz
- Street: Dişek

Below the form fields, there is a map section with the text 'Please Select The Warehouse Location On The Map.' and a Google Maps interface showing a location in Turkey. The modal has 'Cancel' and 'Save' buttons at the bottom.

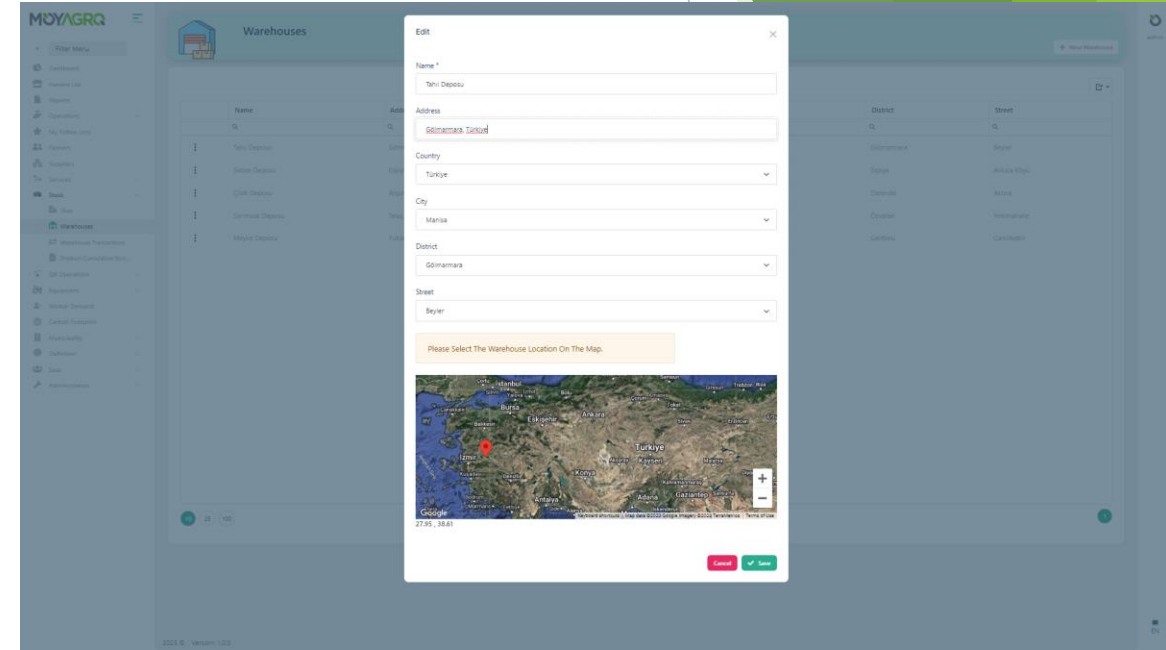
The Silos component in the Stock module is responsible for collecting and storing harvested crops before they are sent to markets. Silos ensure that crops are properly preserved and protected from external elements, maintaining their quality until they are ready for distribution or sale.

# Stock > Warehouses



The screenshot displays the MOYAGRQ 'Warehouses' management interface. On the left is a navigation menu with options like Dashboard, Harvest List, Reports, Operations, My Follow Lists, Farmers, Suppliers, Services, Stock, Store, Warehouses, Warehouse Transactions, Product Cumulative Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, Logs, and Administration. The main area shows a table with columns for Name, Address, City, District, and Street. The table contains five entries:

Name	Address	City	District	Street
Tahri Deposu	Gölmarmara, Türkiye	Manisa	Gölmarmara	Beyler
Setler Deposu	Eskişehir, Türkiye	Giresun	Ezine	Ahmed Kaya
Çiçek Deposu	Ağaçlar, Türkiye	Malatya	Darıca	Alaca
Sarımsak Deposu	Tahri, Türkiye	Kayseri	Çoban	Yenişehir
Meyve Deposu	Yukarı Çayır 1, Ankara Gelibolu, Türkiye17500	Çankaya	Gelibolu	Çankaya



The screenshot displays the MOYAGRQ 'Warehouses' management interface with the 'Edit' form open for a warehouse. The form fields are:

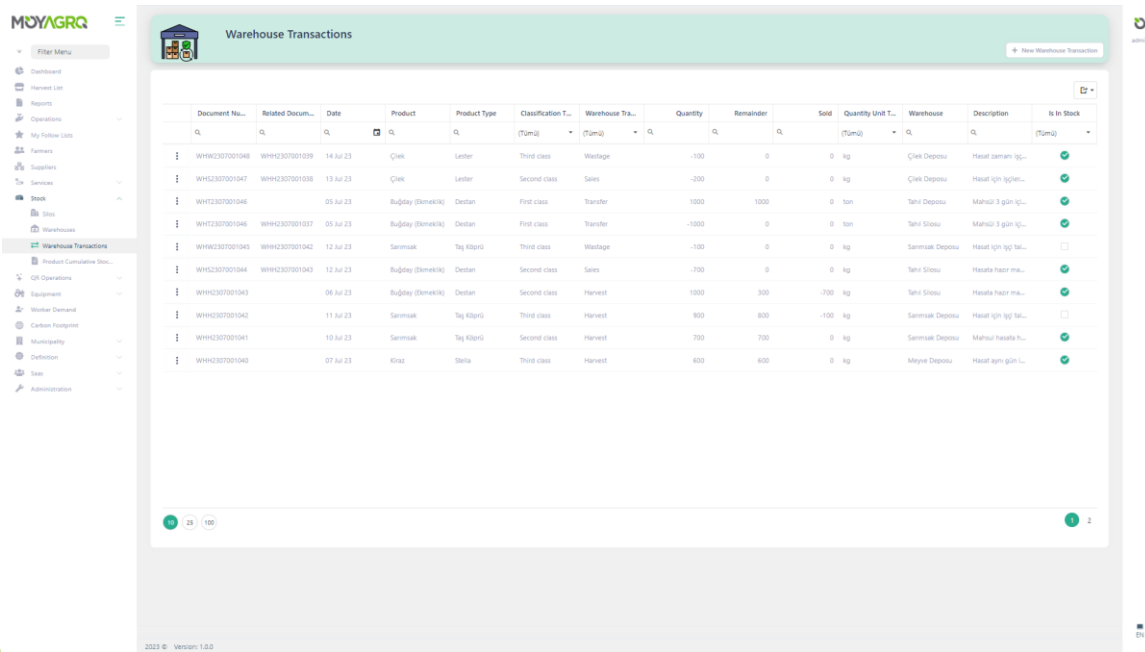
- Name: Tahri Deposu
- Address: Gölmarmara, Türkiye
- Country: Türkiye
- City: Manisa
- District: Gölmarmara
- Street: Beyler

Below the form is a map section with the text 'Please Select The Warehouse Location On The Map.' and a Google Maps interface showing a location in Turkey. The map shows a red pin on a map of Turkey, with coordinates 27.91, 28.88.

The Warehouses component manages the inventory of crops harvested from the fields based on their quality, harvest date, and quantity. Warehouses serve as storage facilities, allowing efficient organization and tracking of the available crops to meet market demands effectively.

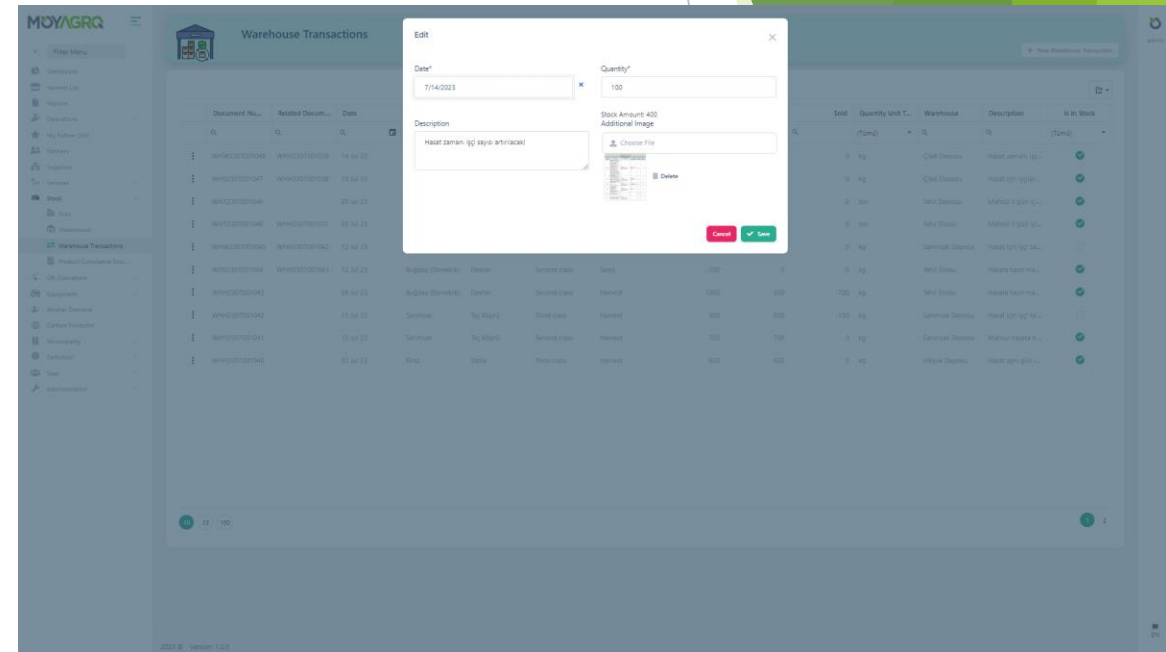


# Stock > Warehouse Transactions



The screenshot shows the MOYAGRQ Warehouse Transactions page. The page title is "Warehouse Transactions" and it includes a "New Warehouse Transaction" button. The main content is a table with the following columns: Document No., Related Docum..., Date, Product, Product Type, Classification T..., Warehouse Tra..., Quantity, Remainder, Sold, Quantity Unit T..., Warehouse, Description, and Is In Stock. The table contains 10 rows of transaction data.

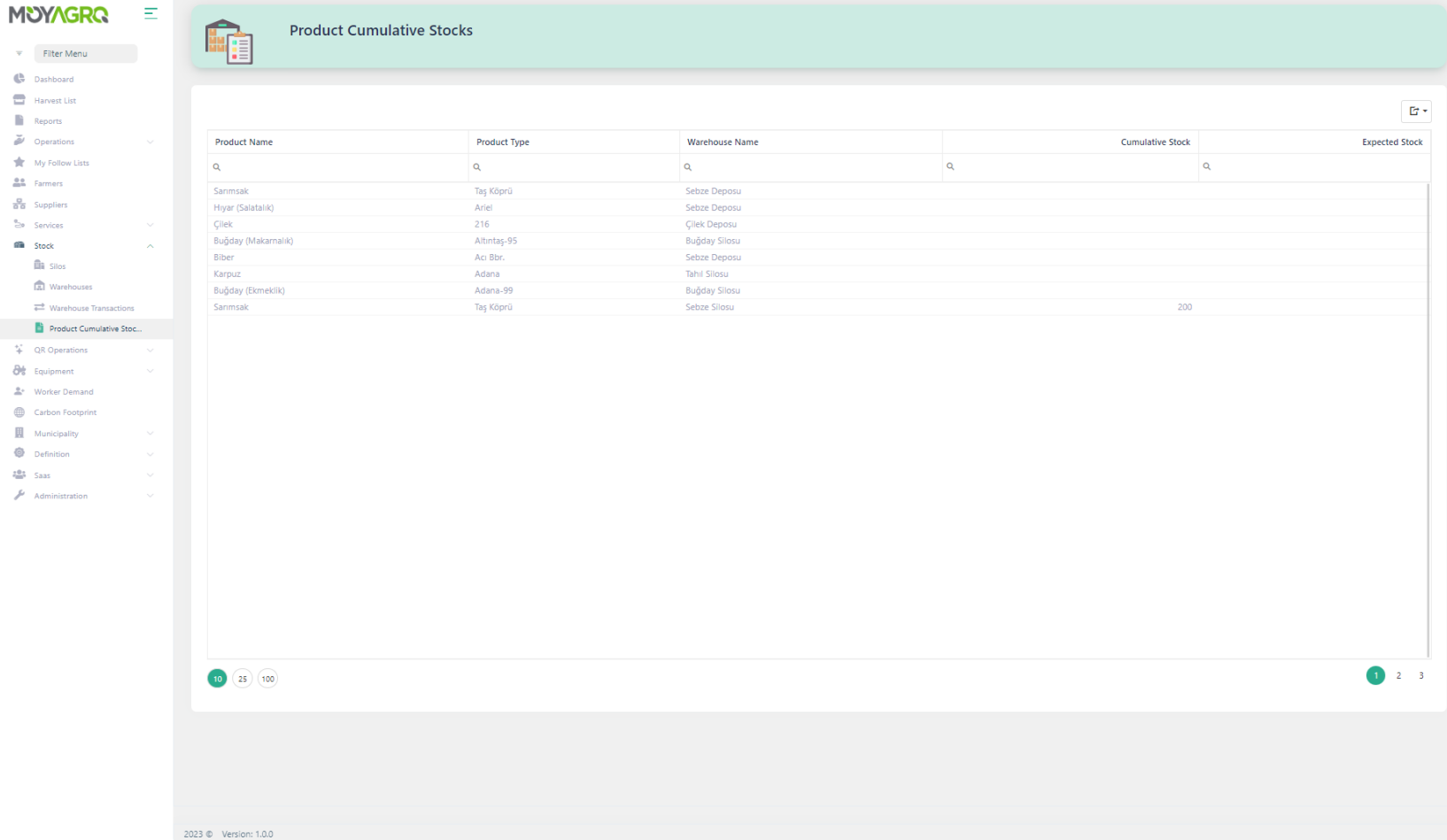
Document No.	Related Docum...	Date	Product	Product Type	Classification T...	Warehouse Tra...	Quantity	Remainder	Sold	Quantity Unit T...	Warehouse	Description	Is In Stock
WHW2307001048	WHW2307001039	14 Jul 23	Ciwik	Lerder	Third class	Wastage	-100	0	0	kg	Ciwik Deposu	Hasat samam ig...	✓
WHW2307001047	WHW2307001038	13 Jul 23	Ciwik	Lerder	Second class	Sales	-200	0	0	kg	Ciwik Deposu	Hasat igi ygier...	✓
WHW2307001046		05 Jul 23	Budiday (SimekiK)	Destan	First class	Transfer	1000	1000	0	ton	Tahil Deposu	Mahsul 3 gan ig...	✓
WHW2307001046	WHW2307001037	05 Jul 23	Budiday (SimekiK)	Destan	First class	Transfer	-1000	0	0	ton	Tahil Siosu	Mahsul 3 gan ig...	✓
WHW2307001045	WHW2307001042	12 Jul 23	Sarimak	Tag Klapo	Third class	Wastage	-100	0	0	kg	Sarimak Deposu	Hasat igi ygj m...	□
WHW2307001044	WHW2307001043	12 Jul 23	Budiday (SimekiK)	Destan	Second class	Sales	-700	0	0	kg	Tahil Siosu	Hasata haer ma...	✓
WHW2307001043		06 Jul 23	Budiday (SimekiK)	Destan	Second class	Harvest	1000	300	-700	kg	Tahil Siosu	Hasata haer ma...	✓
WHW2307001042		11 Jul 23	Sarimak	Tag Klapo	Third class	Harvest	800	800	-100	kg	Sarimak Deposu	Hasat igi ygj m...	□
WHW2307001041		10 Jul 23	Sarimak	Tag Klapo	Second class	Harvest	700	700	0	kg	Sarimak Deposu	Mahsul hasata h...	✓
WHW2307001040		07 Jul 23	Kiraz	Stela	Third class	Harvest	600	600	0	kg	Moyak Deposu	Hasat agri gni L...	✓



The screenshot shows the MOYAGRQ Warehouse Transactions page with an "Edit" modal open. The modal contains the following fields: Date\* (7/14/2023), Quantity\* (100), Description (Hasat samam igi saye srtirakal), Stock Amount 400, and Additional Image. There are "Cancel" and "Save" buttons at the bottom of the modal. The background table is dimmed.

This component tracks sales, purchases, and loss transactions related to the stored crops in the warehouses. It provides a detailed record of all movements, ensuring accurate accounting and efficient management of crop stock.

# Stock > Product Cumulative Stocks



The screenshot displays the 'Product Cumulative Stocks' section of the MOYAGRO application. The interface includes a sidebar with navigation options and a main content area with a table of product stock data.

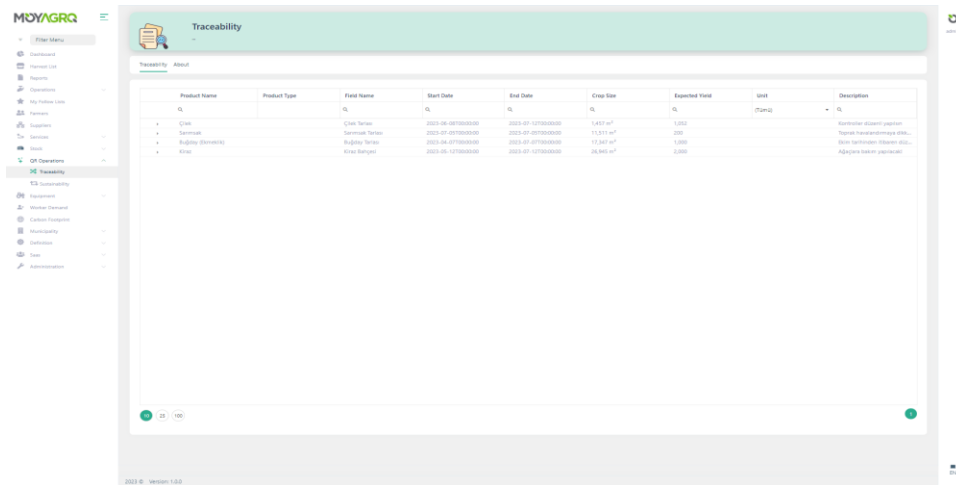
Product Name	Product Type	Warehouse Name	Cumulative Stock	Expected Stock
Sanmsak	Tag Köprü	Sebze Deposu		
Hiyar (Salatalik)	Arieli	Sebze Deposu		
Çilek	216	Çilek Deposu		
Buğday (Makamalik)	Altıntaş-95	Buğday Silosu		
Biber	Acı Bbr.	Sebze Deposu		
Karpuz	Adana	Tahıl Silosu		
Buğday (Ekmeklik)	Adana-99	Buğday Silosu		
Sanmsak	Tag Köprü	Sebze Silosu	200	

At the bottom of the table, there are pagination controls showing '10', '25', and '100' items per page, and a page indicator showing '1', '2', and '3' pages.

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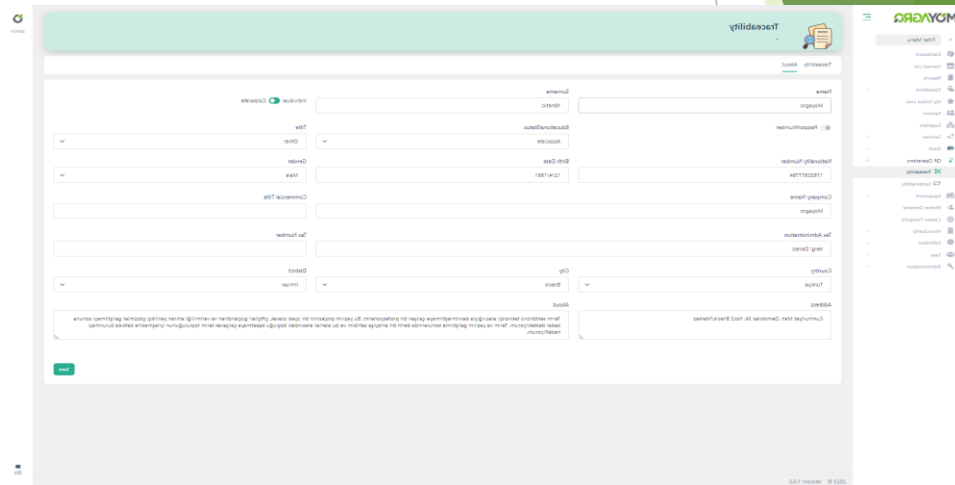
The Product Cumulative Stocks section aggregates data on the total stock of each harvested crop in the silos and warehouses. This cumulative view enables users to have a comprehensive overview of the available crops, aiding in decision-making regarding sales, distribution, and overall crop management strategies.

# QR Operations > Traceability

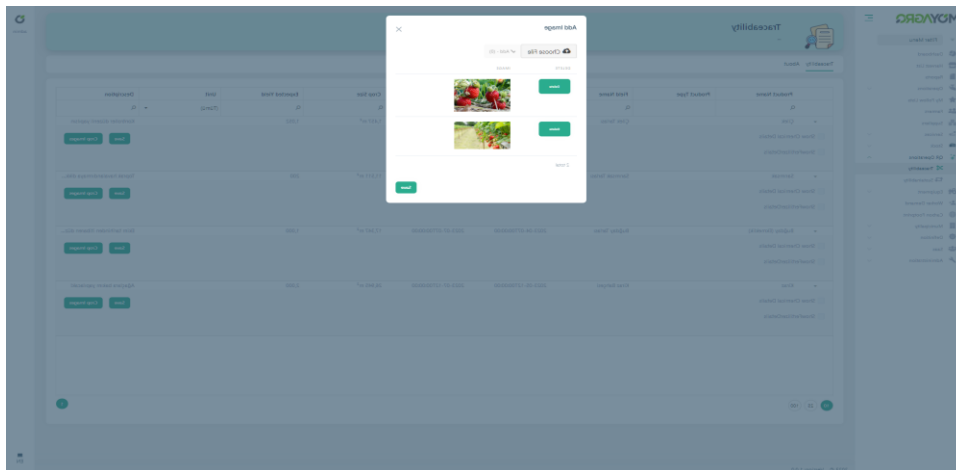


The screenshot shows the 'Traceability' module in the MOYAGRO system. It features a table with the following columns: Product Name, Product Type, Field Name, Start Date, End Date, Crop Size, Expected Yield, Unit, and Description. The table contains three rows of data:

Product Name	Product Type	Field Name	Start Date	End Date	Crop Size	Expected Yield	Unit	Description
Ciwa		Ciwa Terpa	2023-05-08T00:00:00	2023-07-17T00:00:00	1,437 m <sup>2</sup>	1,000		Kandungan vitamin protein
Semang		Semang Terpa	2023-07-01T00:00:00	2023-07-01T00:00:00	1,511 m <sup>2</sup>	200		Tanaman buah-buahan lainnya
Budaya (Budidaya)		Budaya Terpa	2023-05-07T00:00:00	2023-05-07T00:00:00	12,864 m <sup>2</sup>	1,000		2000 buah-buahan lainnya
Kirap		Kirap Terpa	2023-05-17T00:00:00	2023-05-17T00:00:00	26,943 m <sup>2</sup>	2,000		2000 buah-buahan lainnya

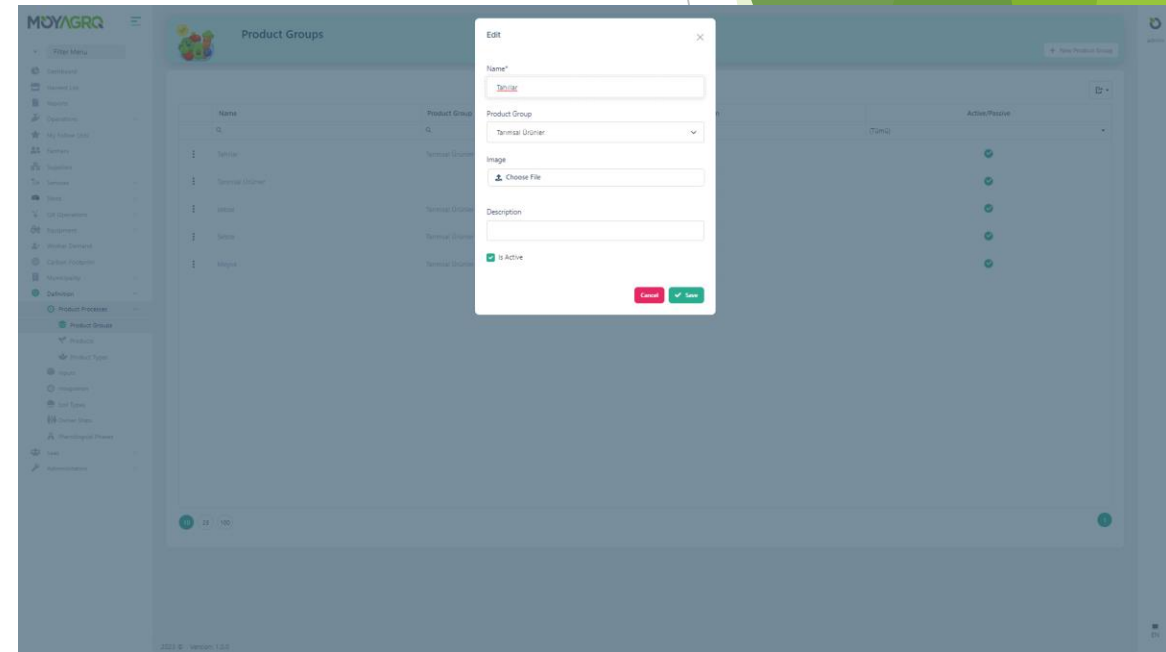
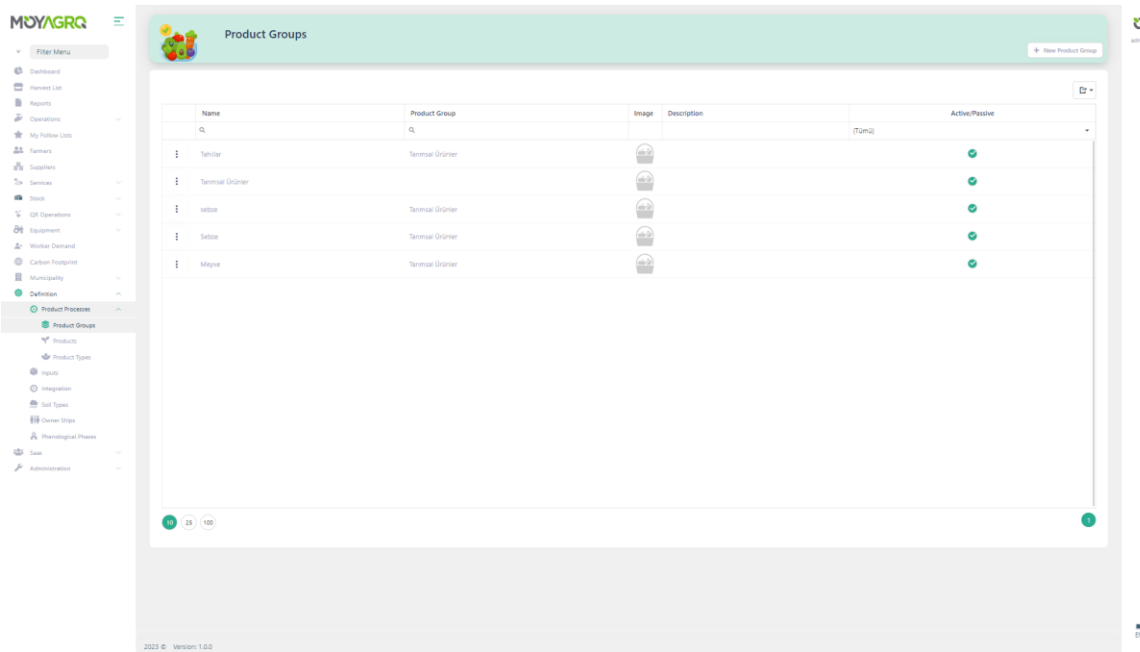


The screenshot shows a detailed data entry form for the Traceability module. The form includes several input fields and dropdown menus for recording product information. The fields are organized into sections, with a 'Save' button at the bottom left. The form is designed to capture detailed data for each agricultural product, including its name, type, field, dates, and yield.



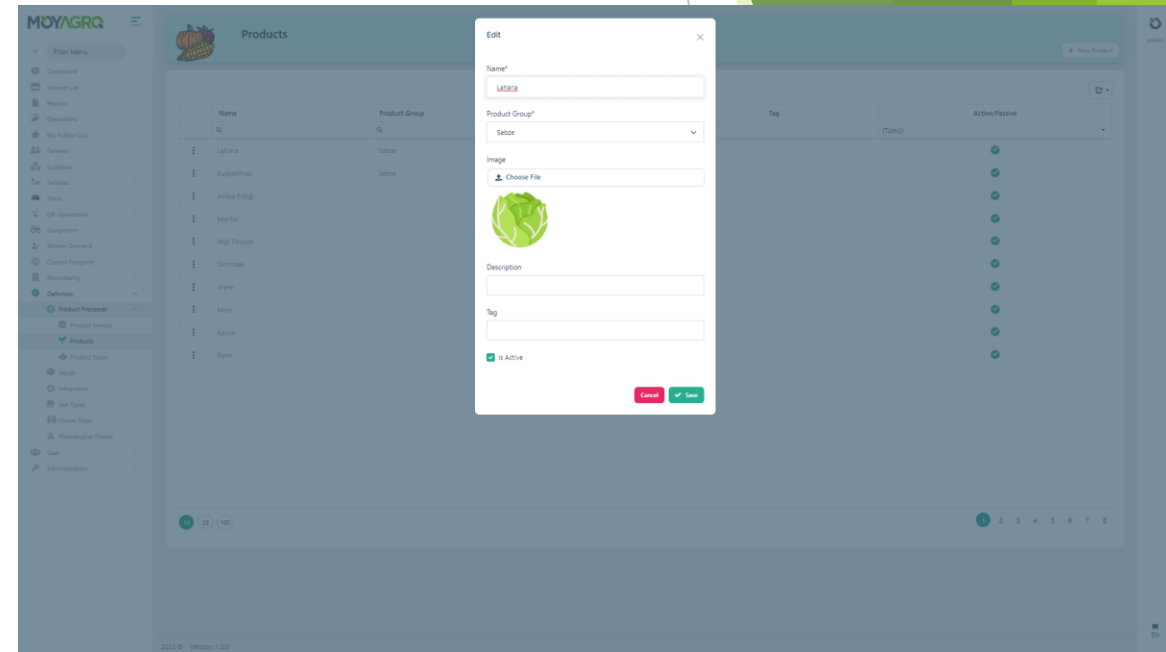
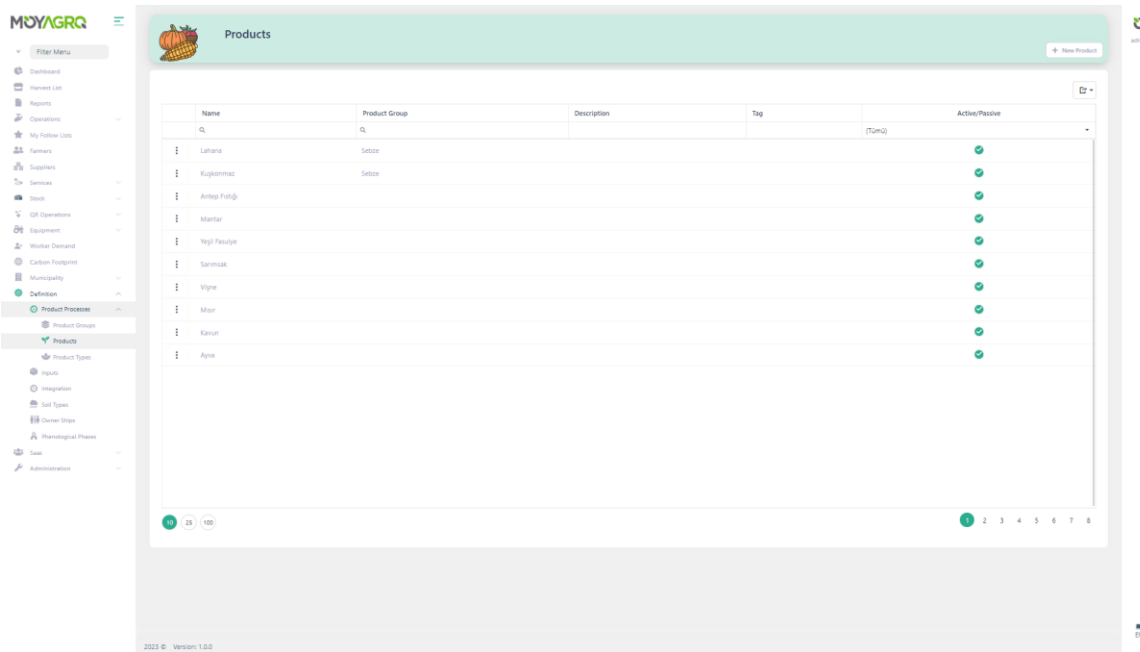
The QR Operations Traceability module focuses on enabling seamless traceability and transparency within the agricultural supply chain through QR code technology. This module facilitates the generation, tracking, and scanning of unique QR codes for agricultural products at various stages of production, processing, and distribution. By using QR codes, stakeholders can easily trace and verify product information, ensuring quality, safety, and adherence to sustainability practices, while empowering consumers to make informed choices about the products they purchase.

# Definition > Product Processes > Product Groups



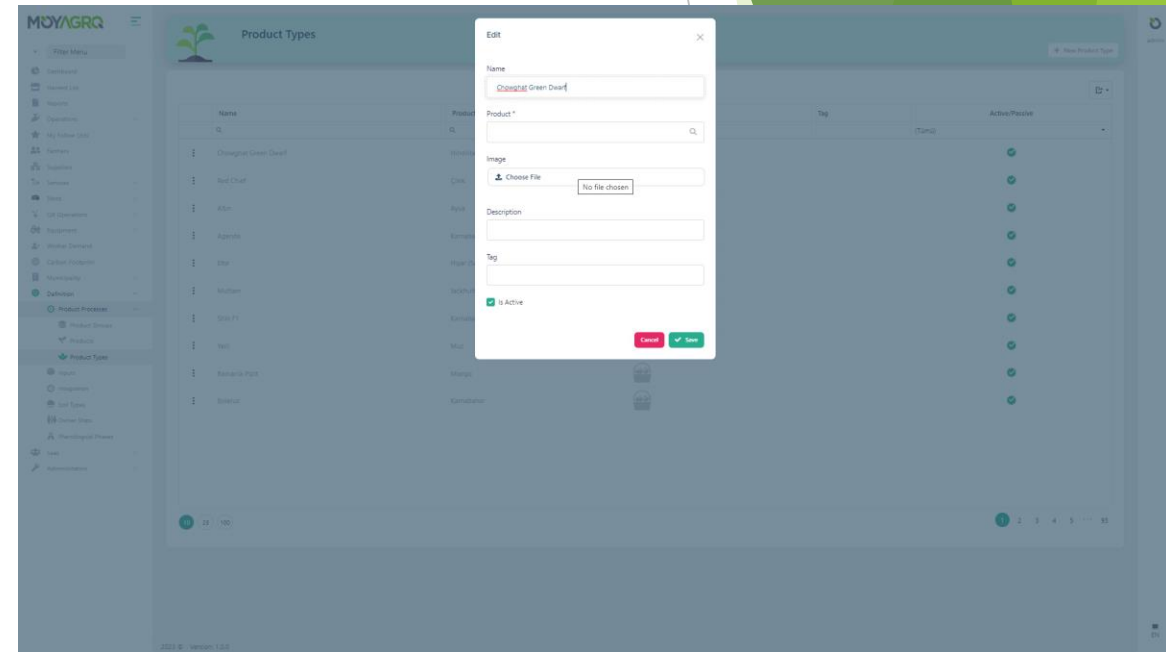
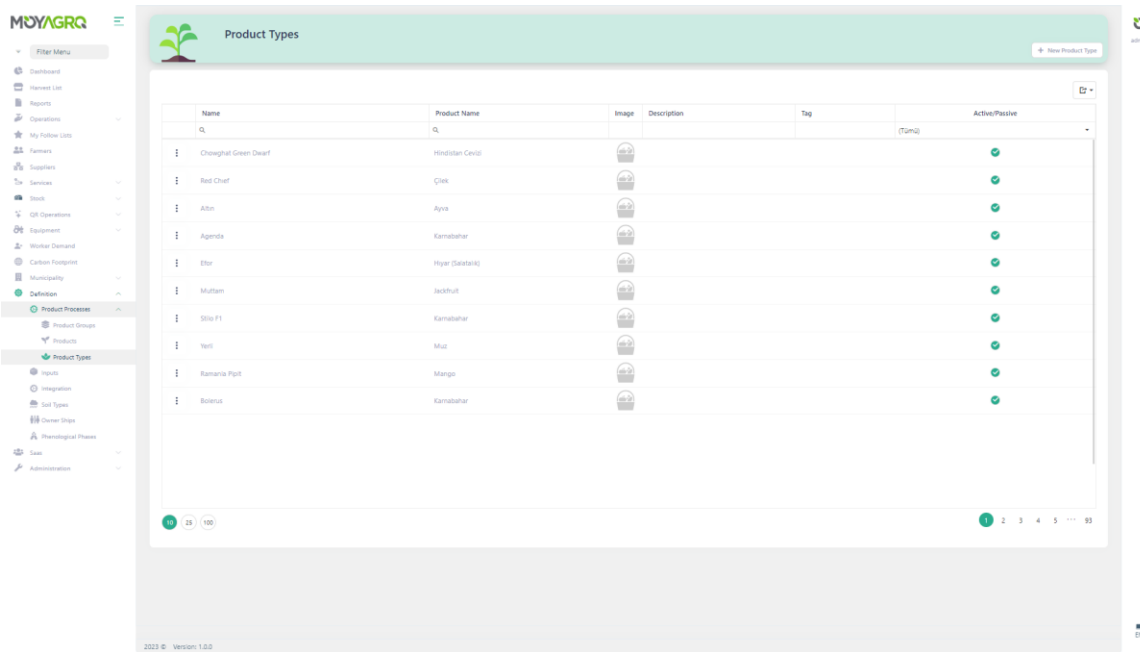
This feature allows users to define and create groups or categories to classify related agricultural products. Product groups help organize products based on similar characteristics or production methods, simplifying inventory management and analysis.

# Definition > Product Processes > Products



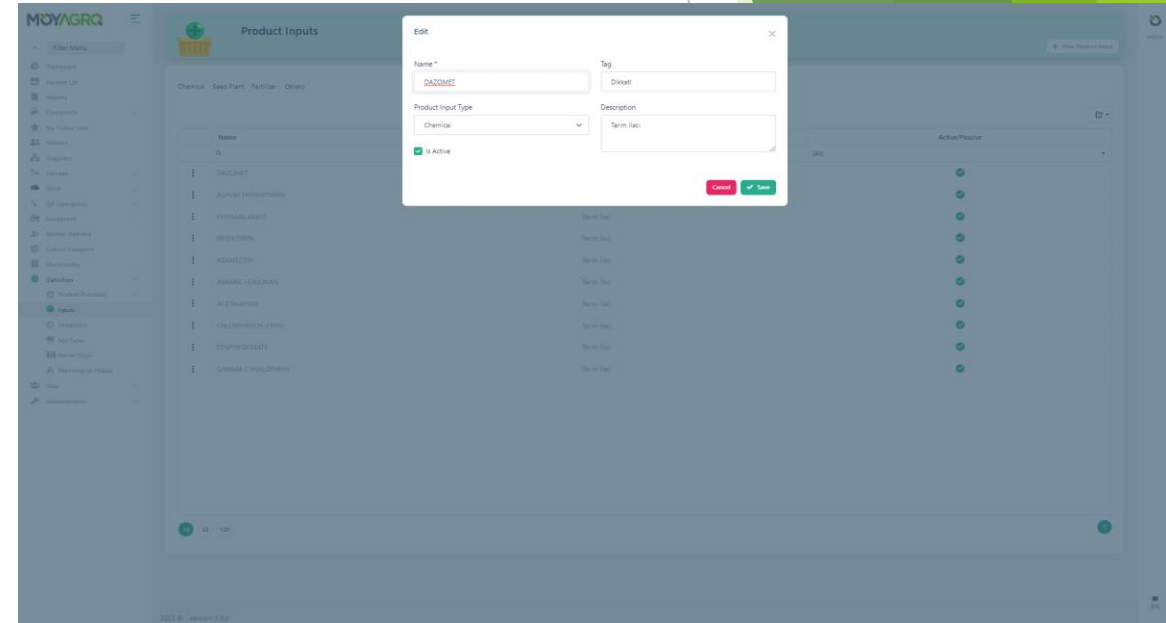
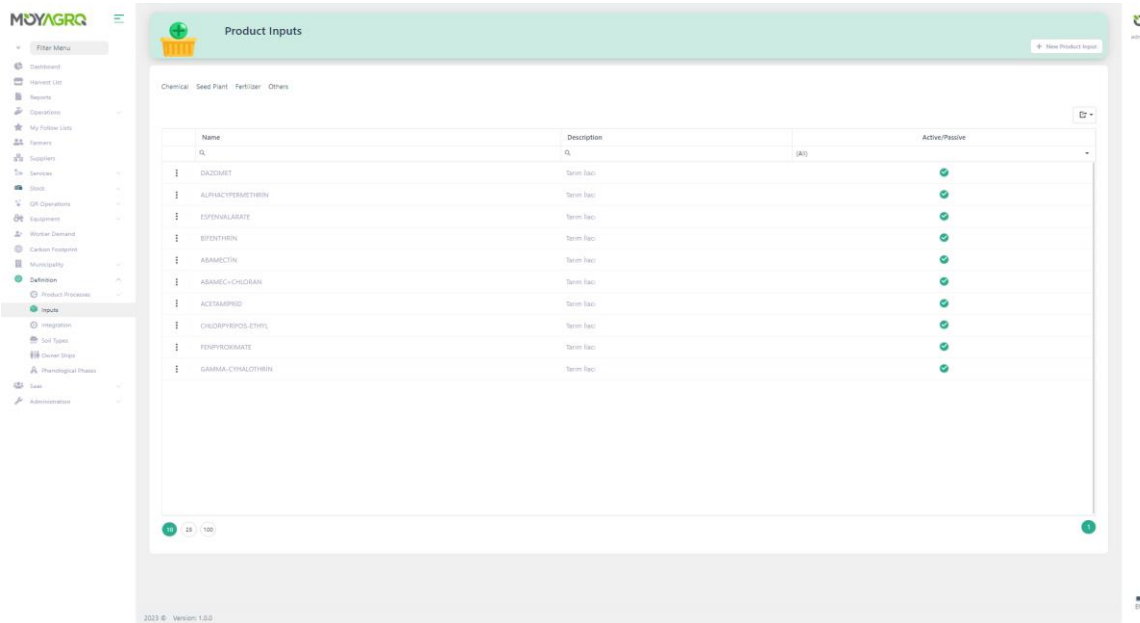
Users can add individual agricultural products to the system, associating them with specific product groups. Each product's details, such as name, description, and attributes, can be recorded for accurate identification and tracking.

# Definition > Product Processes > Product Types



The module also allows for the classification of products into different types or varieties, providing further granularity in product categorization. This enables users to effectively differentiate products based on variations like species, cultivar, or brand.

# Definition > Inputs



The Inputs module serves as a comprehensive repository for managing various agricultural inputs within the agricultural software platform. It includes four main categories:

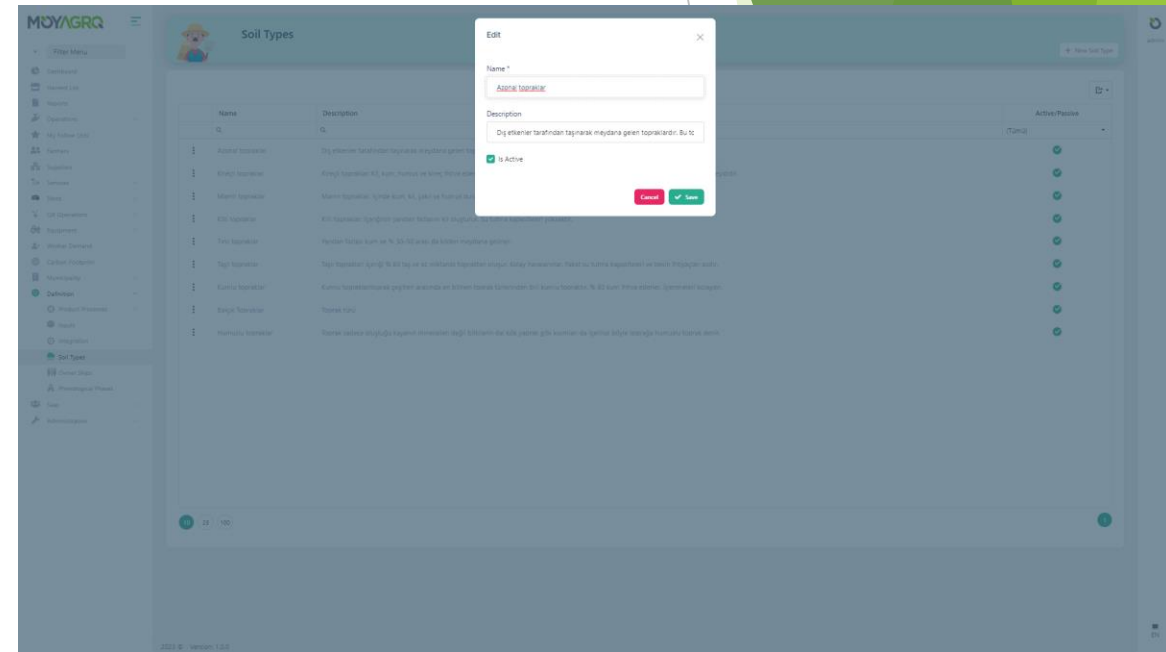
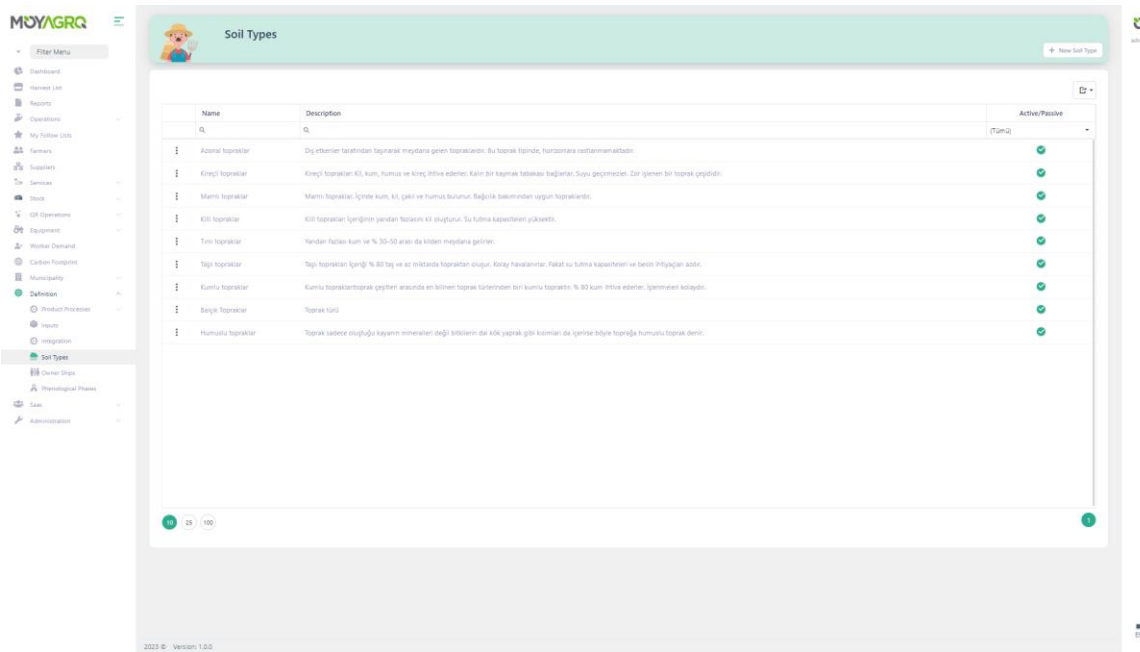
**Chemicals:** This component encompasses all types of chemicals used in agricultural practices, such as pesticides, herbicides, and fungicides, for pest and disease control.

**Seeds and Plants:** Users can add and track different varieties of seeds and plants used for sowing and cultivation in this section, ensuring accurate inventory management.

**Fertilizer:** The module provides a platform to manage different types of fertilizers, including organic and synthetic variants, used to enhance soil fertility and crop growth.

**Other Inputs:** This category covers a broad range of miscellaneous agricultural inputs like agricultural equipment, tools, irrigation systems, and any other resources required for farming operations.

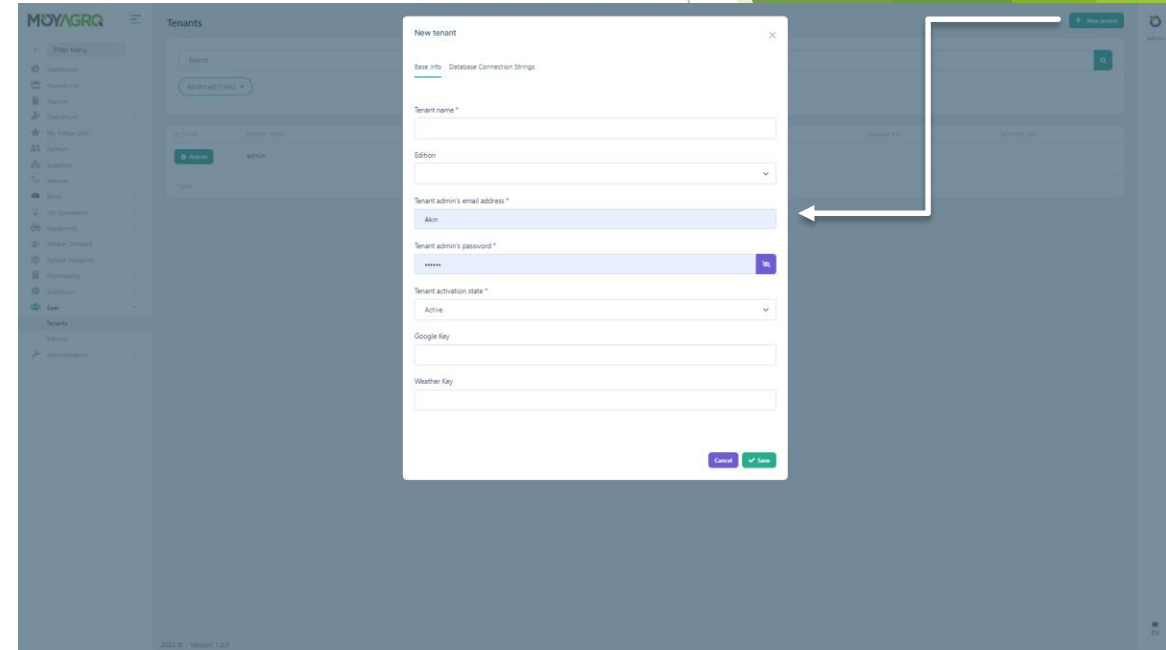
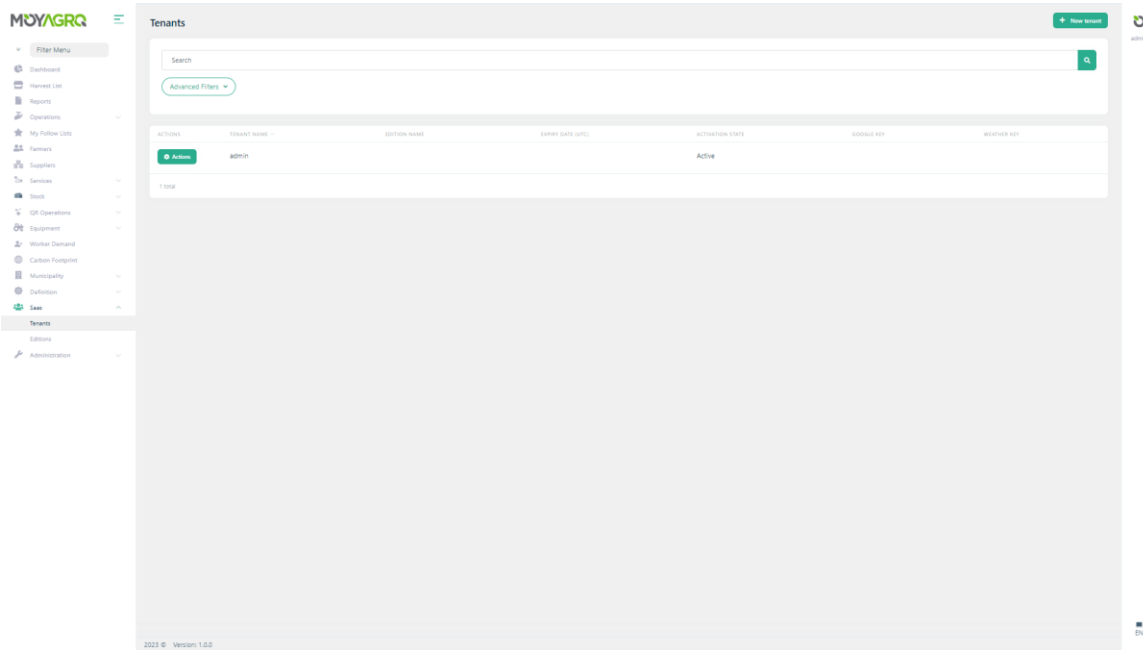
# Definition > Soil Types



The Soil Types module is a dedicated component within the agricultural software platform that focuses on managing and categorizing different types of soils found in agricultural areas. It provides a comprehensive database of various soil types, each with specific characteristics, such as texture, nutrient content, drainage capacity, and pH levels. This information is essential for farmers and agricultural professionals to make informed decisions about crop selection, irrigation methods, and soil management practices to optimize agricultural productivity and sustainability. The Soil Types module enhances precision agriculture by facilitating tailored approaches based on the unique properties of each soil type, fostering efficient land utilization and improved crop yield.

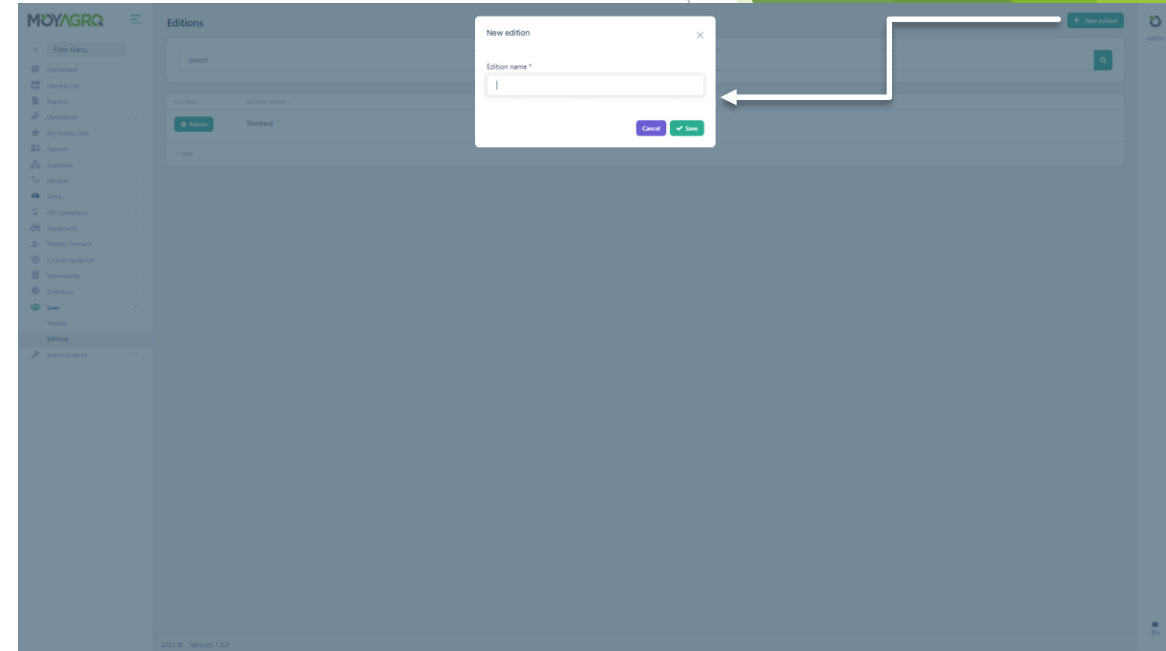
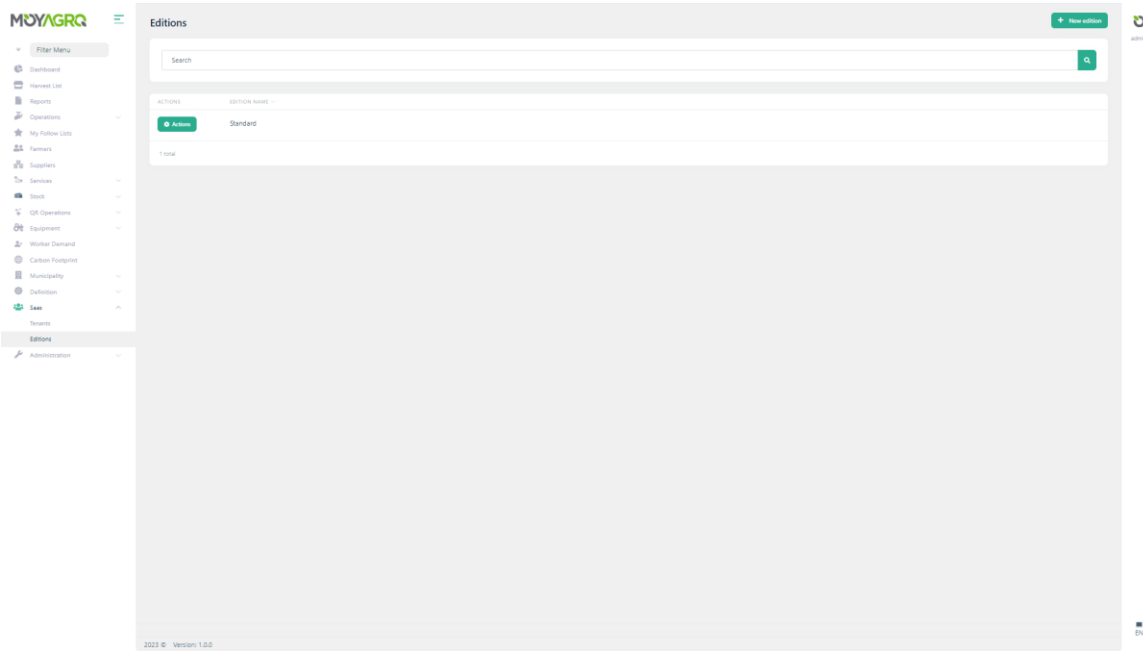


# SaaS > Tenants



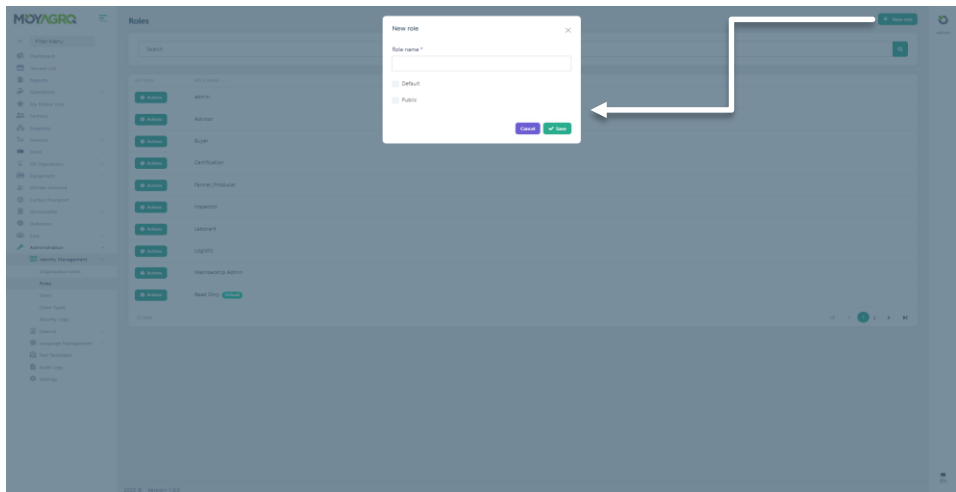
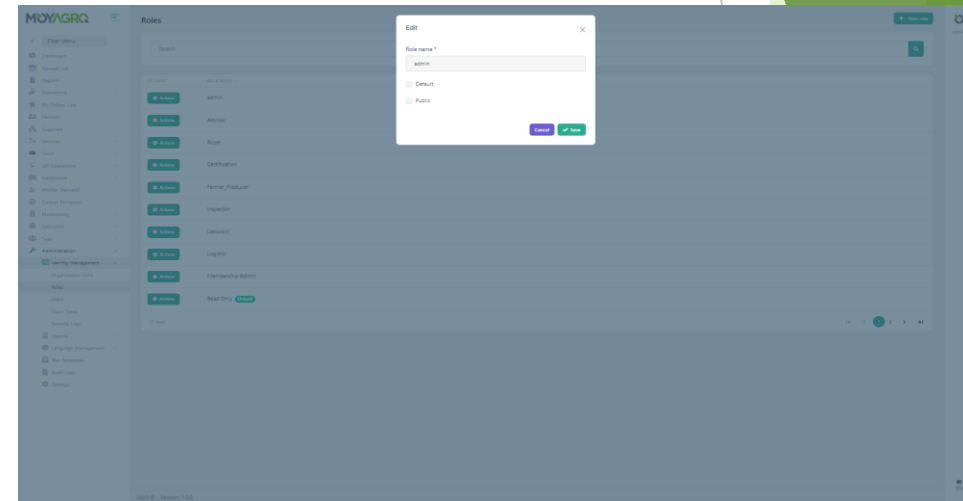
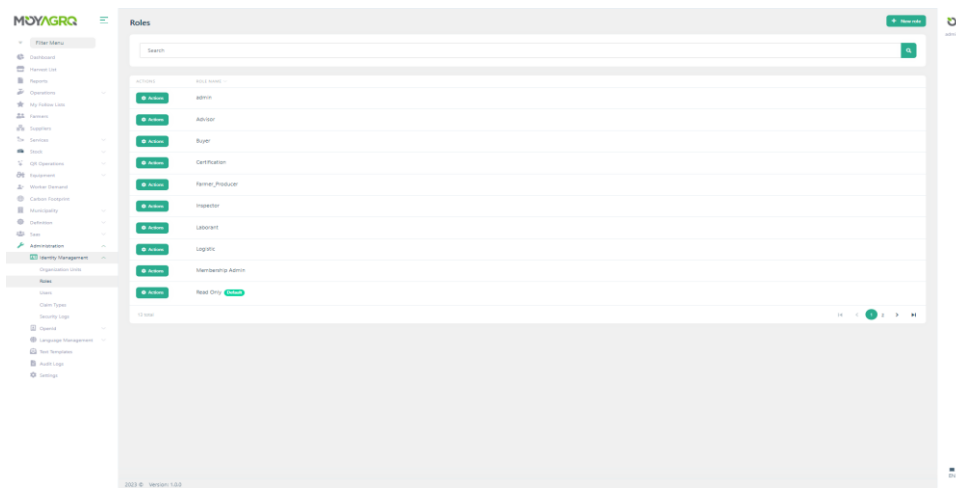
This module is a vital component of a Software as a Service platform, designed to manage multiple tenants or customers who are using the SaaS application. Each tenant represents an individual entity or organization that subscribes to the SaaS platform's services. The Tenants module allows the SaaS provider to create, onboard, and manage the separate instances of the application for each tenant, ensuring data isolation, security, and personalized settings for each customer. It empowers the SaaS provider to efficiently handle user management, access controls, billing, and other tenant-specific configurations, providing a scalable and versatile solution to serve multiple clients under a single SaaS infrastructure.

# SaaS > Editions



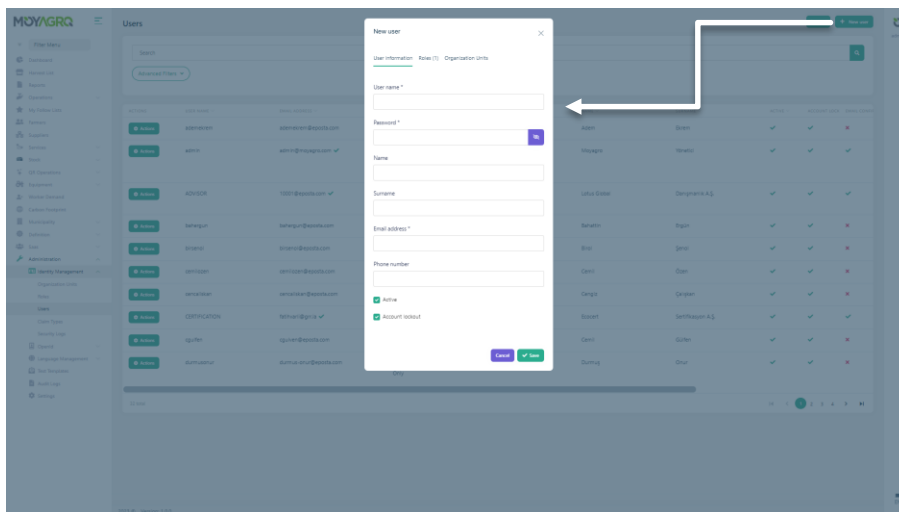
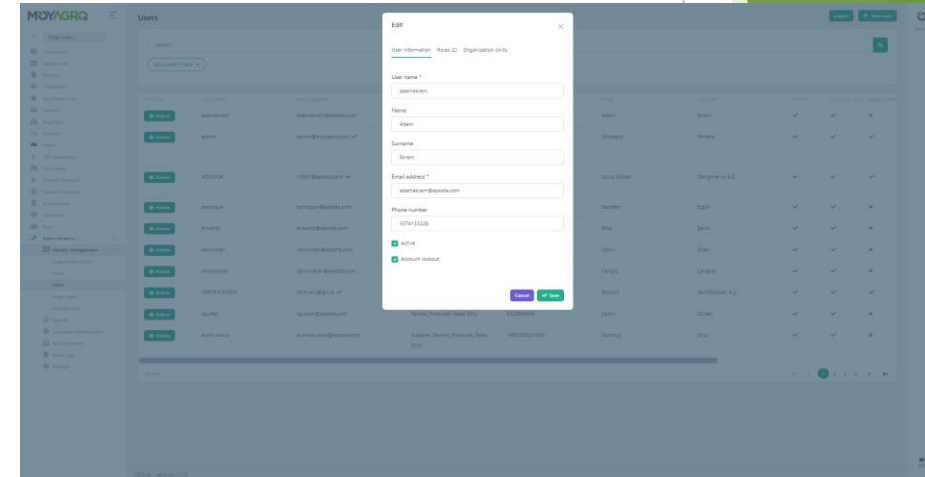
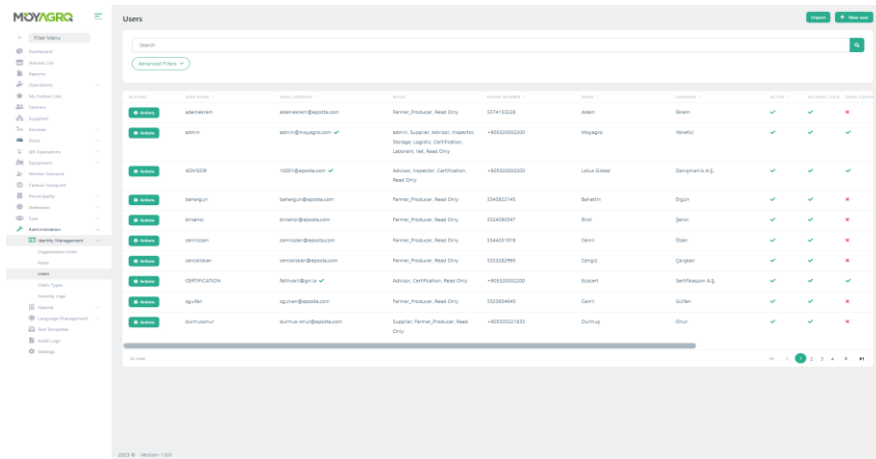
This module is a critical aspect of a Software as a Service (SaaS) platform that offers different subscription plans or editions to cater to the diverse needs of customers. Each edition represents a specific package or level of service provided by the SaaS provider, with varying features, functionalities, and pricing. Customers can choose from different editions based on their requirements and budget, allowing them to access the appropriate set of services and capabilities aligned with their business needs. The Editions module simplifies the subscription management process, providing flexibility and scalability for customers and enabling the SaaS provider to offer tailored solutions to a broader customer base.

# Administration > Identity Management > Roles



This module is a crucial part of an administrative system within a software application. This module focuses on managing user roles and permissions, ensuring proper access control and security across the platform. Administrators can create and define different roles, each with specific sets of permissions and privileges. By assigning users to appropriate roles, the module enables effective management of user access levels, safeguarding sensitive data, and ensuring that each user has the necessary permissions to perform their designated tasks within the application. The Roles module streamlines user administration, enhancing the overall security and efficiency of the software platform.

# Administration > Identity Management > Users



This module is a core component of the administrative system within a software application. This module is responsible for managing and controlling user accounts and access rights throughout the platform. Administrators can create, edit, and delete user accounts, set user-specific permissions, and handle user authentication and authorization. The Users module streamlines user administration, ensuring that only authorized individuals have access to the application's functionalities and data, promoting security and data privacy. It plays a central role in maintaining user profiles, enabling seamless user onboarding, and supporting efficient user management across the software application.

# Administration > Identity Management > Security Logs

**MOYAGRQ** Filter Menu

- Dashboard
- Harvest List
- Reports
- Operations
- My Follow Lists
- Farmers
- Suppliers
- Services
- Stock
- QR Operations
- Equipment
- Worker Demand
- Carbon Footprint
- Municipality
- Definition
- SaaS
- Administration
  - Identity Management
  - Organization Units
  - Roles
  - Users
  - Claim Types
  - Security Logs
  - OpenId
  - Language Management
  - Text Templates
  - Audit Logs
  - Settings

**Security Logs**

Date Application Identity Username

Action Client Correlation Id Refresh

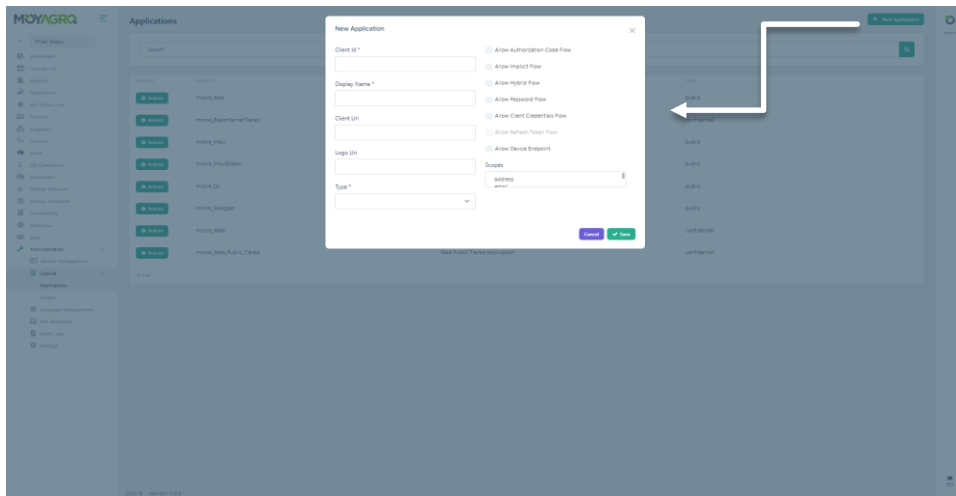
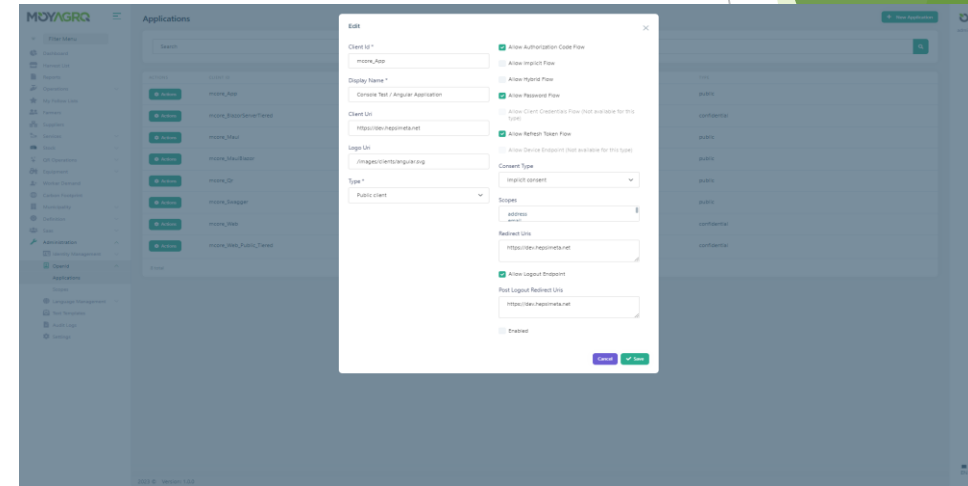
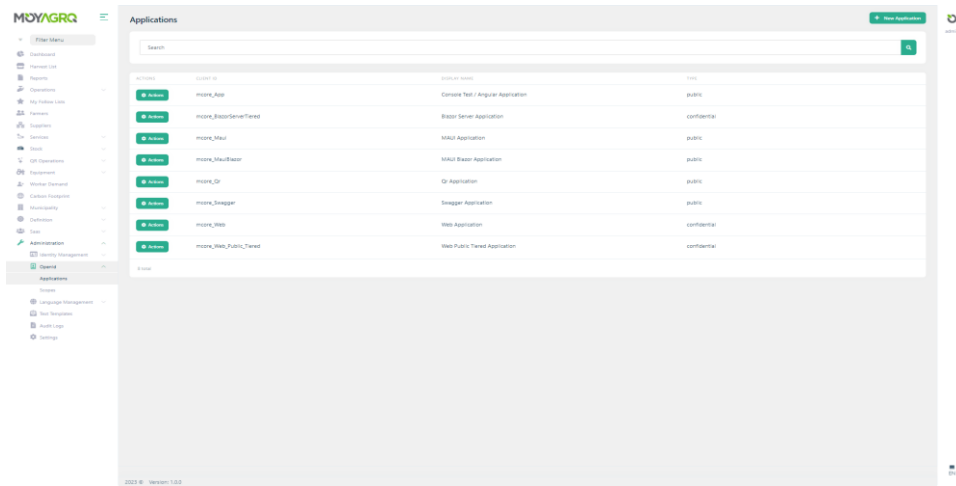
DATE	ACTION	IP ADDRESS	BROWSER	APPLICATION	IDENTITY	USERNAME	CLIENT	CORRELATION ID
7/17/2023 11:28 AM	ImpersonateUser	37.130.81.10	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	ADVISOR	mcore_App	9fd67875fe6b41debec83538de31246a
7/17/2023 10:16 AM	LoginSucceeded	37.130.81.10	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	admin	mcore_App	6d591c8d3aaa46899e3b0bf5da79e1f6
7/17/2023 6:25 AM	LoginSucceeded	37.130.81.10	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	Admin	mcore_App	a3d1fc510be541bda7a4668d8241005
7/16/2023 11:02 AM	ImpersonateUser	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	durmusunur	mcore_App	5c60812ea7434b67a7e4654b54e83d16
7/16/2023 10:42 AM	ImpersonateUser	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	iskaragoz	mcore_App	4a5fc0f6aa3428953824a93df728f0
7/16/2023 10:27 AM	ImpersonateUser	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	durmusunur	mcore_App	3849ad975d1b423ba82078d15ccafedd
7/16/2023 10:23 AM	ImpersonateUser	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	durmusunur	mcore_App	22382cc79a474cceb4074242a9db0c8
7/16/2023 10:21 AM	ImpersonateUser	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	durmusunur	mcore_App	7188dc9629eb410f877d112391e4b91
7/16/2023 10:21 AM	LoginSucceeded	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	admin	mcore_App	578540deb4974742accb98547f65af
7/16/2023 10:18 AM	LoginSucceeded	88.244.88.212	Mozilla/5.0 (Windows NT 10.0; Win	mcore.AuthServer	Identity	admin	mcore_App	674e940061744048ad64d5db50b6afe

1537 total

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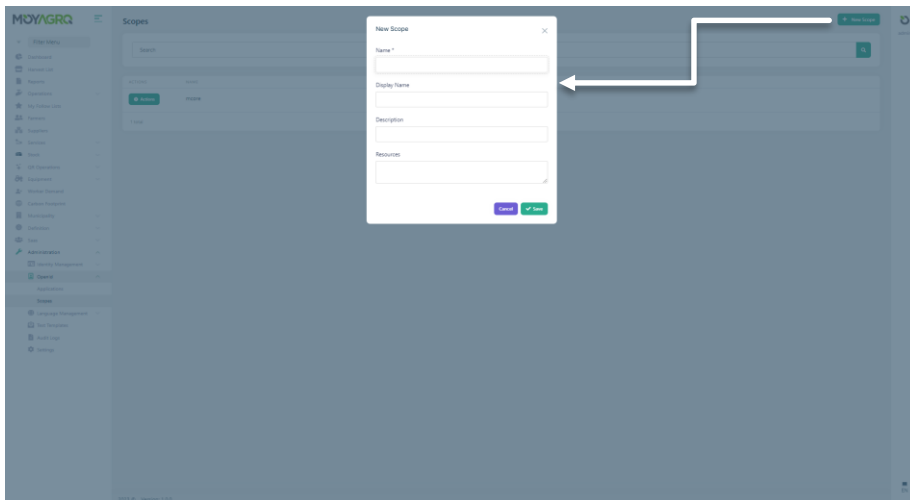
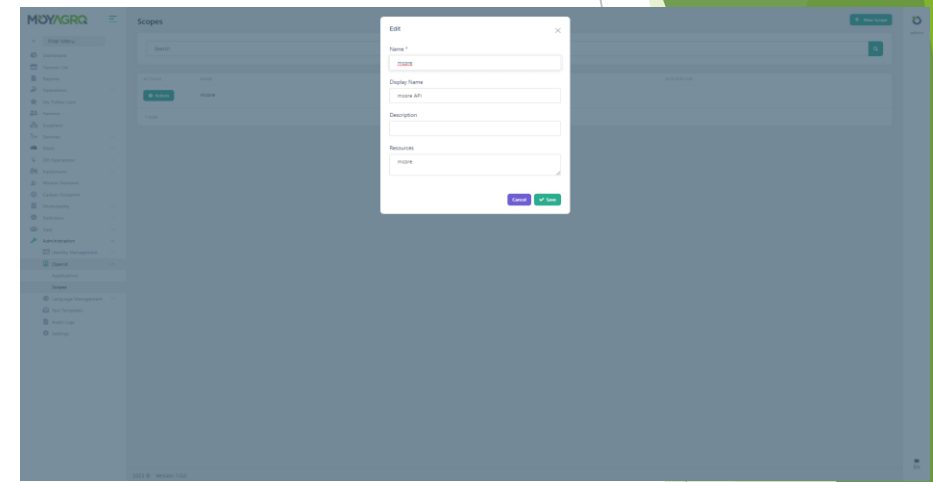
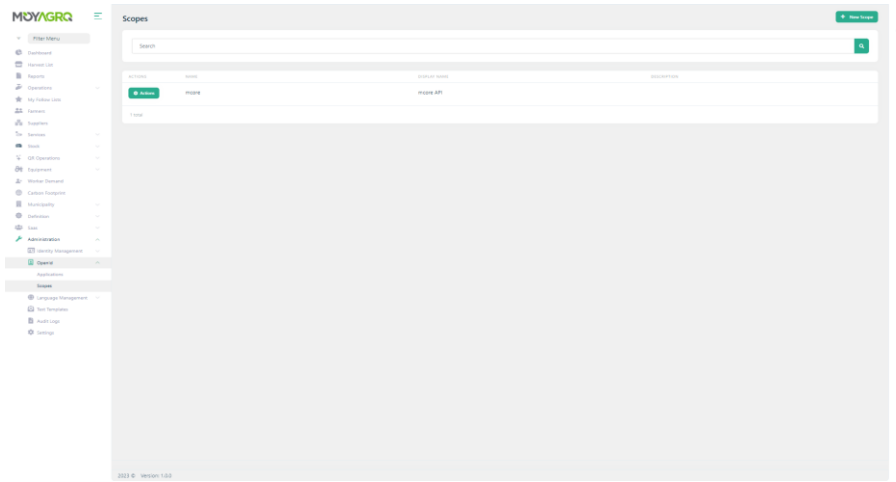
This module is an essential part of the administrative system within a software application, focusing on tracking and recording security-related events and activities. This module maintains a comprehensive log of security-related actions, such as login attempts, access control changes, password resets, and any other critical security events. Security logs serve as an audit trail, enabling administrators to monitor user activities, detect suspicious behavior, and identify potential security breaches. By analyzing security logs, administrators can strengthen the application's security measures, respond to security incidents, and ensure the protection of sensitive data and resources. The Security Logs module plays a crucial role in maintaining the integrity and security of the software platform and is an indispensable tool for compliance and risk management.

# Administration > OpenId > Applications



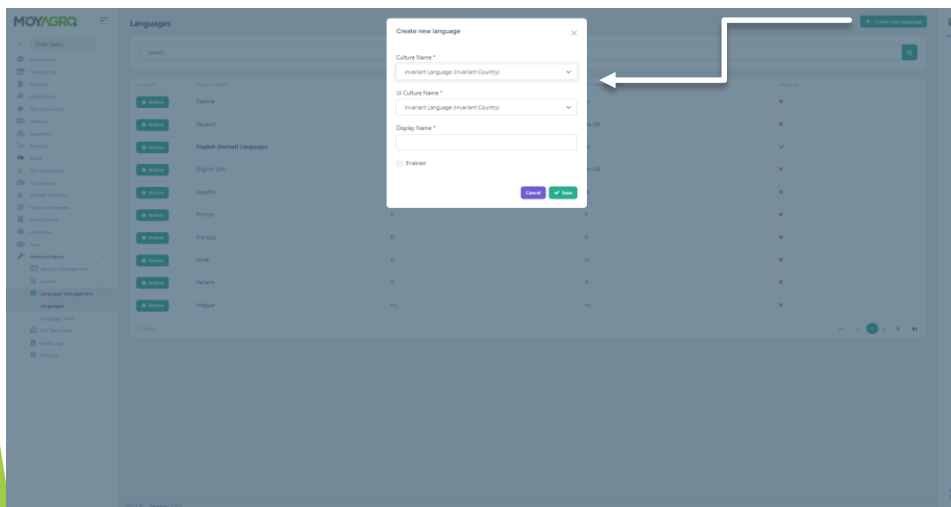
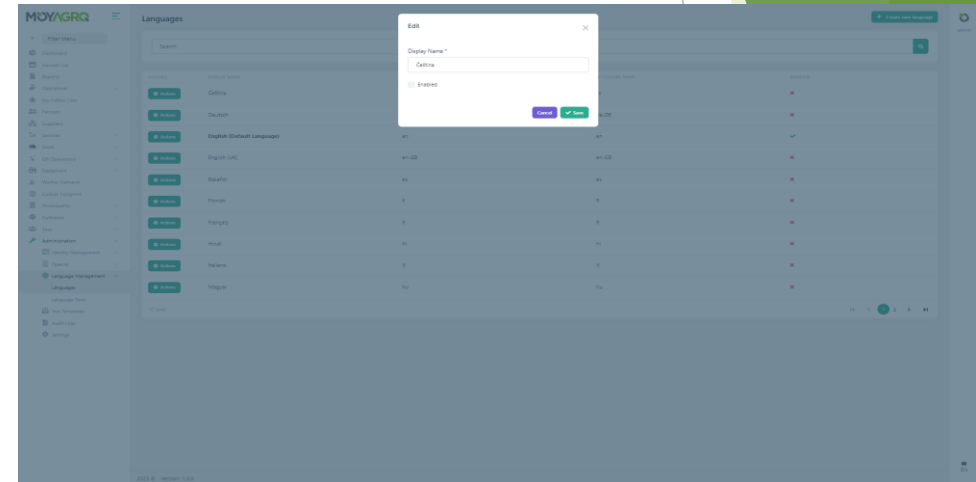
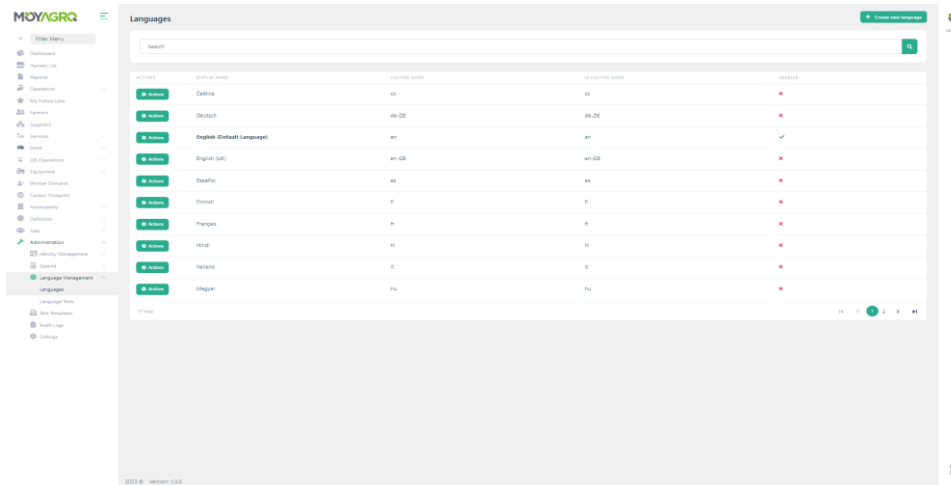
Applications module is an integral part of the administrative system within a software application that deals with OpenID authentication. OpenID is a standard protocol that enables users to log in to multiple websites or applications using a single set of credentials. In the Applications module, administrators can manage and configure the integration of OpenID authentication for various applications within the software platform. They can register new applications, obtain client IDs and secrets, and define the required scopes and permissions for each application. This module streamlines the process of implementing secure and user-friendly authentication methods across the platform, enhancing user experience and data protection.

# Administration > OpenId > Scopes



Scopes module is a significant component of the administrative system within a software application that deals with OpenID authentication. In the context of OpenID, scopes define the specific information or resources that a client application can request access to from the user's identity provider. In this module, administrators can manage and configure the scopes available to client applications. They can define the scope names, descriptions, and the set of permissions or information associated with each scope. By controlling the scopes, administrators can fine-tune the level of access that client applications have to user information, ensuring proper data privacy and security. The Scopes module empowers administrators to customize the authentication process and maintain control over user data sharing in accordance with the application's requirements and security policies.

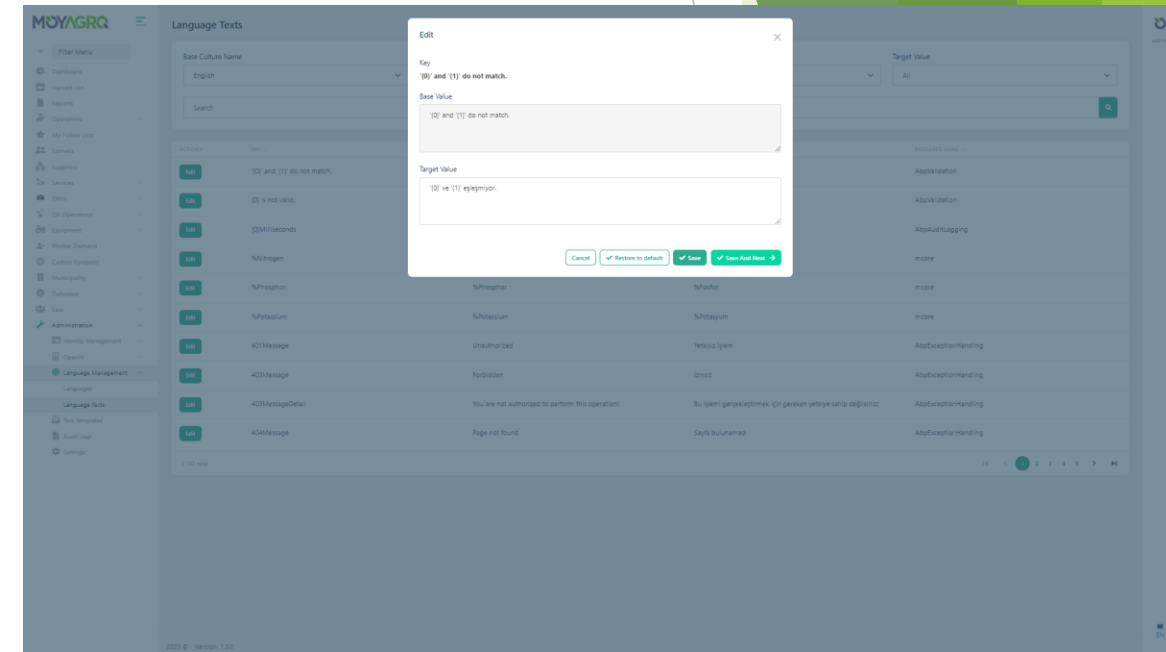
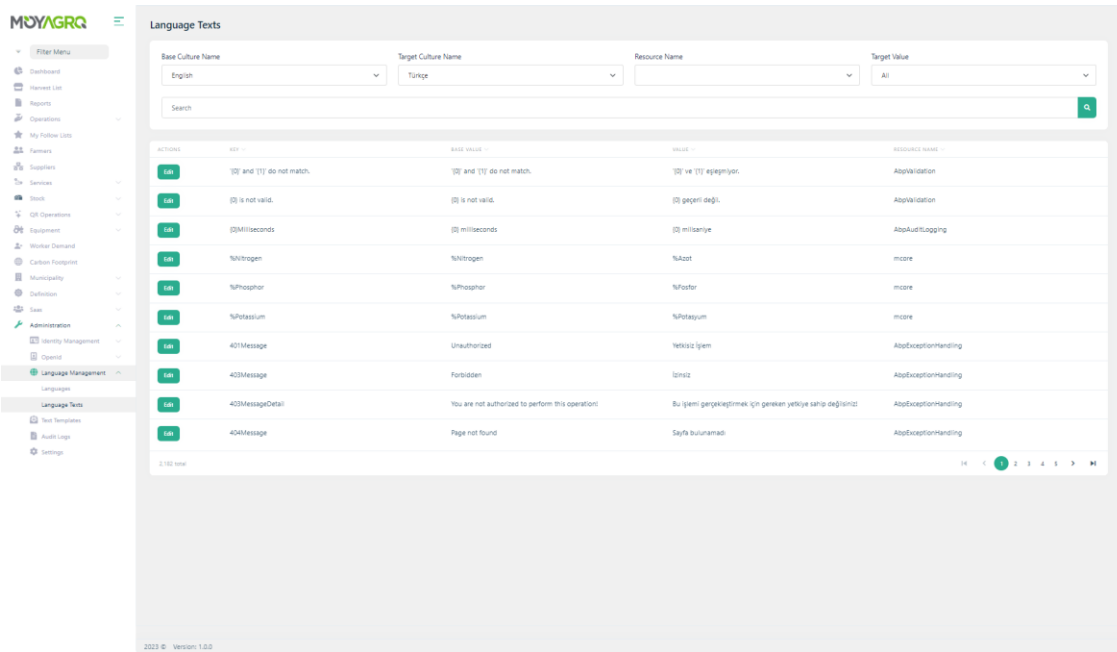
# Administration > Language Management > Languages



Languages module is a key element of the administrative system within a software application that deals with multi-language support. In this module, administrators can manage and configure the languages available in the application. They can add new languages, modify existing language settings, and customize translations for different components and interfaces. This module enables the application to provide a seamless and user-friendly experience for users speaking different languages. By managing languages centrally, administrators can enhance the application's accessibility and usability, catering to a diverse user base and expanding its reach to international markets.



# Administration > Language Management > Languages Texts



Languages Texts module is an essential component of the administrative system within a software application that deals with multi-language support and localization. In this module, administrators can manage and customize the text translations for different languages used throughout the application. They can add, edit, or update the text content for various user interfaces, messages, notifications, and other textual elements in each supported language. This module empowers administrators to ensure accurate and culturally appropriate translations, delivering a seamless and localized user experience to users in different regions and language preferences. By centralizing language texts management, the module facilitates efficient translation processes, fostering better engagement and satisfaction among diverse user demographics.

# Administration > Administration > Text Templates

The screenshot shows the 'Text Templates' management page in the MOYAGRQ system. It features a search bar at the top and a table listing various templates. Each row includes an 'Edit Contents' button, the template name, a 'INLINE LOCALIZED' status (indicated by a green checkmark), an 'IS LAYOUT' status (indicated by a green checkmark), the layout name, and the default culture name.

	NAME	INLINE LOCALIZED	IS LAYOUT	LAYOUT	DEFAULT CULTURE NAME
<a href="#">Edit Contents</a>	Simple message template for emails	✓		AbpStandardEmailTemplatesLayout	
<a href="#">Edit Contents</a>	Default email layout template	✓	✓		
<a href="#">Edit Contents</a>	Password reset email	✓		AbpStandardEmailTemplatesLayout	
<a href="#">Edit Contents</a>	Email security code	✓		AbpStandardEmailTemplatesLayout	
<a href="#">Edit Contents</a>	Email confirmation email	✓		AbpStandardEmailTemplatesLayout	
	Empty				

The screenshot shows the 'Contents' editing page for a text template. It includes a pink informational banner at the top explaining inline localization. Below, the 'Name' is 'AbpStandardEmailTemplatesLayout'. The 'Template Content' field contains HTML code for an email template. At the bottom, there are buttons for 'Return To Template', 'Save Contents', 'Restore To Default', and 'Customize Per Culture'.

This template uses inline localization. You can use the `I` function to localize a text, like `{I: "Hello"}`. If you still want to define a completely new template for a culture, use the "Customize per culture" button. To get more information about syntax and other details, please check the [Text Templates documentation](#).

Name: **AbpStandardEmailTemplatesLayout**

Template Content \*

```
<!DOCTYPE html>
<html lang="en" xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta charset="utf-8" />
</head>
<body>
@Content@
</body>
</html>
```

[Return To Template](#) [Save Contents](#) [Restore To Default](#) [Customize Per Culture](#)

Text Templates module is a significant part of the administrative system within a software application that deals with managing and customizing text templates used across the platform. In this module, administrators can create, edit, and organize predefined text templates that are used for various purposes, such as email notifications, system messages, or user communication. Text templates allow for consistent and standardized messaging, ensuring that important information is conveyed uniformly to users. By centralizing text template management, administrators can easily update and maintain the content, streamline communications, and provide a cohesive user experience throughout the application. The Text Templates module simplifies content management, promoting efficient communication, and enhancing the overall usability of the software platform.

# Administration > Audit Logs

The screenshot displays the 'Audit Logs' module in the MOYAGRO system. The interface features a sidebar on the left with a 'Filter Menu' and various navigation options. The main content area is titled 'Audit Logs' and includes a search bar and filter menu. Below this, there is a table of audit log entries. The table has columns for Date, User Name, URL, Duration (Min. - Max.), HTTP Method, HTTP Status Code, Application Name, Client IP Address, Correlation Id, and Has Exception. A 'Refresh' button is located to the right of the filter menu. The table contains several entries, each with a 'Detail' link and a status indicator (e.g., 200, 409, 500). The bottom of the table shows a total count of 18,575 logs and a pagination control.

Date	User Name	URL	Duration (Min. - Max.)	HTTP Method	HTTP Status Code	Application Name	Client IP Address	Correlation Id	Has Exception
7/17/2023 12:14 PM	admin	/connect/token	41	POST	200	AuthServer	37.130.81.10		
7/17/2023 12:13 PM	admin	/connect/token	39	POST	200	AuthServer	37.130.81.10		
7/17/2023 12:13 PM	admin	/connect/token	57	POST	200	AuthServer	37.130.81.10		
7/17/2023 11:42 AM	admin	/api/language-management/languages	124	GET	500	more.HttpApi.Host	ffff:10.1.166.241		
7/17/2023 11:29 AM	ADVISOR	/connect/token	64	POST	200	AuthServer	37.130.81.10		
7/17/2023 11:28 AM	admin	/connect/token	63	POST	200	AuthServer	37.130.81.10		
7/17/2023 11:27 AM		/connect/token	75	POST	200	AuthServer	37.130.81.10		
7/17/2023 11:27 AM	admin	/Error	20	POST	409	AuthServer	37.130.81.10		
7/17/2023 11:27 AM	admin	/connect/token	64	POST	200	AuthServer	37.130.81.10		
7/17/2023 11:27 AM	admin	/connect/token	103	POST	409	AuthServer	37.130.81.10		



Audit Logs module is a critical component of the administrative system within a software application that focuses on recording and tracking important system events and activities. In this module, administrators can access and review comprehensive logs of user actions, system changes, and security-related events. Audit logs provide an essential audit trail, allowing administrators to monitor user behavior, detect potential security breaches, and troubleshoot issues. By analyzing audit logs, administrators can ensure compliance with regulations, investigate incidents, and maintain the integrity and security of the software platform. The Audit Logs module plays a vital role in ensuring accountability, enhancing data security, and facilitating effective system monitoring and analysis.

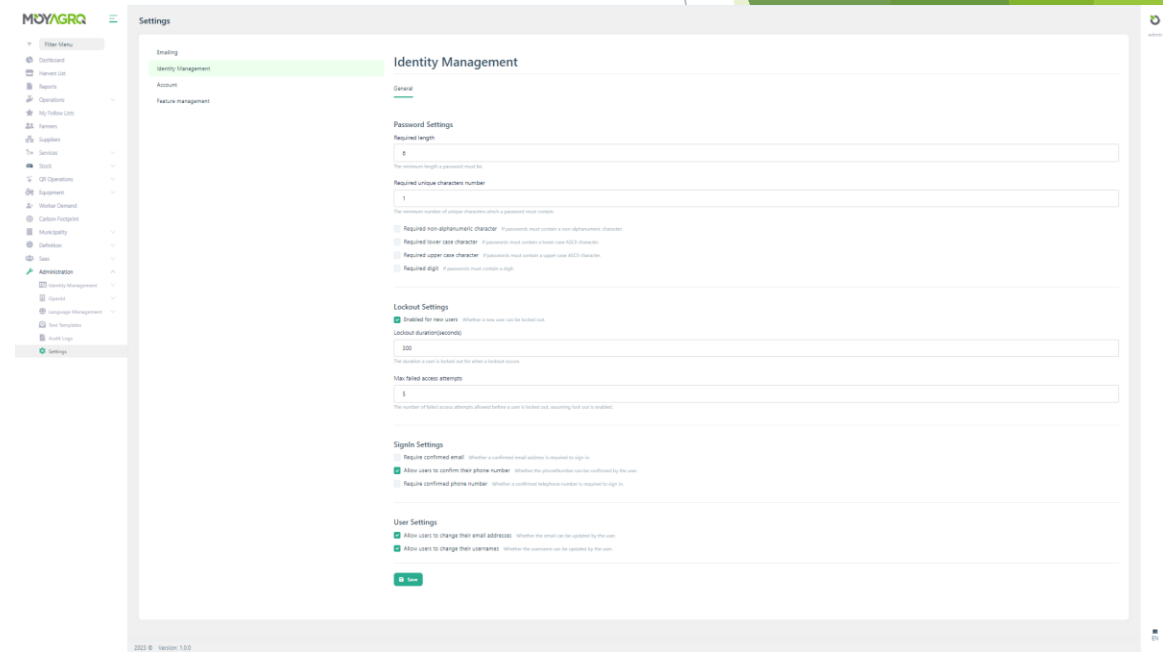
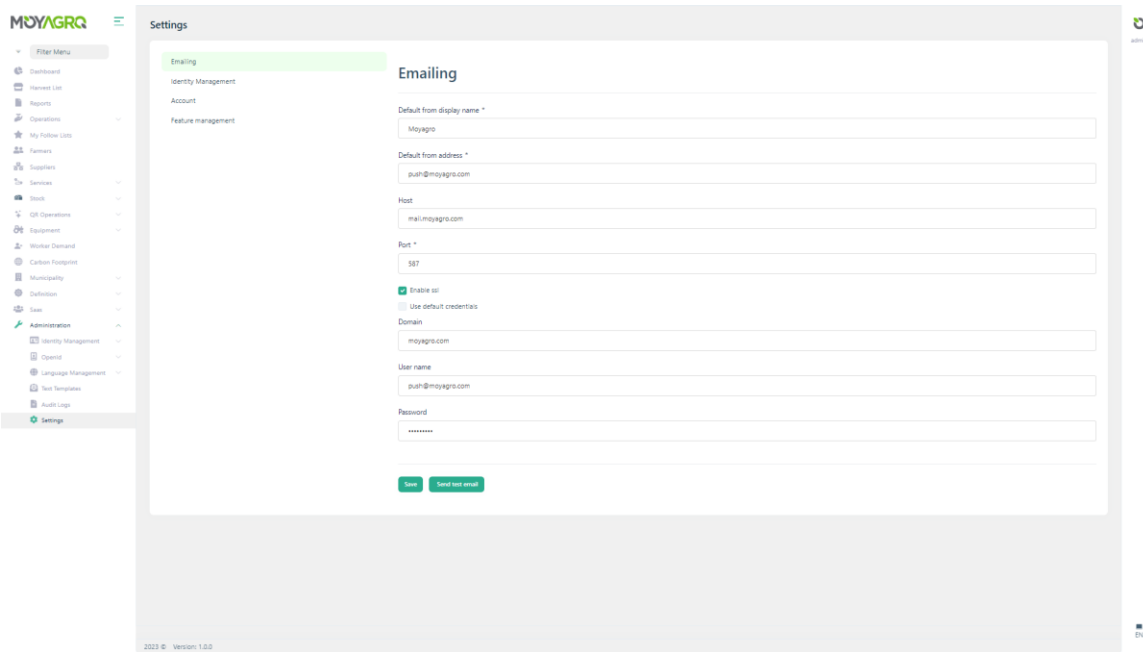


# Administration > Audit Logs > Entity Changes

The screenshot shows the MOYAGRO web application interface. On the left is a navigation sidebar with the MOYAGRO logo and a 'Filter Menu' button. Below it are various menu items: Dashboard, Harvest List, Reports, Operations, My Follow Lists, Farmers, Suppliers, Services, Stock, QR Operations, Equipment, Worker Demand, Carbon Footprint, Municipality, Definition, SaaS, and an expanded 'Administration' section containing Identity Management, Openid, Language Management, Text Templates, Audit Logs (highlighted), and Settings. The main content area is titled 'Audit Logs' and has a sub-tab 'Entity Changes'. It features a search bar with fields for 'Time', 'Change Type', and 'Entity Type Full Name', and a 'Refresh' button. Below the search bar is a table with columns: 'DETAIL', 'TIME', 'CHANGE TYPE', 'TENANTID', and 'ENTITY TYPE FULL NAME'. The table currently displays 'No data available' and '0 total'. At the bottom left of the interface, it shows '2023 © Version: 1.0.0'. A user profile icon labeled 'admin' is visible in the top right corner of the interface area.

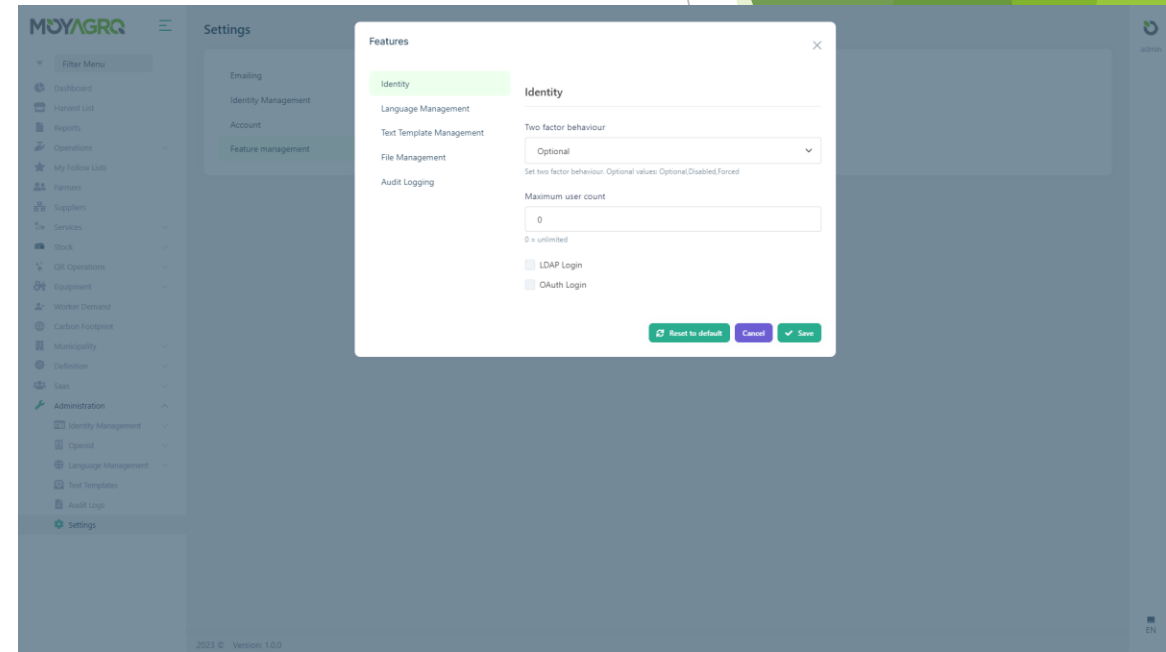
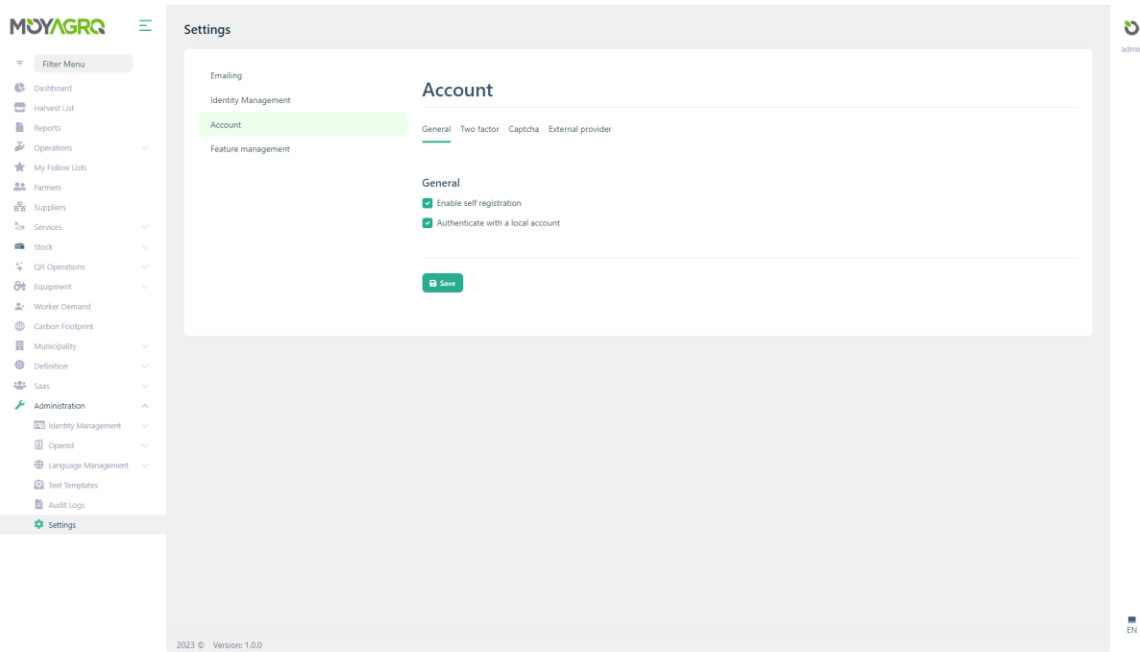
Entity Changes module is a crucial part of the administrative system within a software application that deals with tracking and logging changes made to various entities in the system. In this module, administrators can access detailed logs of modifications made to data entities, such as user profiles, records, configurations, and system settings. The Entity Changes module provides valuable insights into when, how, and by whom changes were made, allowing administrators to monitor data alterations, troubleshoot issues, and ensure data integrity and compliance. By maintaining comprehensive logs of entity changes, the module empowers administrators to perform effective auditing, analysis, and reporting, enabling better system governance and security.

# Administration > Settings 1



Settings module is a core component of the administrative system within a software application. This module provides administrators with the tools and controls to configure and customize various settings that affect the behavior and functionality of the application. Administrators can access and manage a wide range of settings, including general application settings, user management settings, security settings, notification settings, and more. Settings module is a core component of the administrative system within a software application. This module provides administrators with the tools and controls to configure and customize various settings that affect the behavior and functionality of the application. Administrators can access and manage a wide range of settings, including general application settings, user management settings, security settings, notification settings, and more.

# Administration > Settings 2



The Settings module allows administrators to tailor the application to meet specific business needs, user requirements, and security standards, providing flexibility and control over the application's operation and user experience. It is an essential tool for administrators to fine-tune the application's behavior and ensure it aligns with organizational policies and preferences.