

# Grower360 Fields - SKY Admin

Last Modified on 12/10/2024 9:23 am CST

## Fields

Field service requests can be managed for Grower360 under *Grower360* in SKY Admin. Select **Setup** to view and manage field service request options.

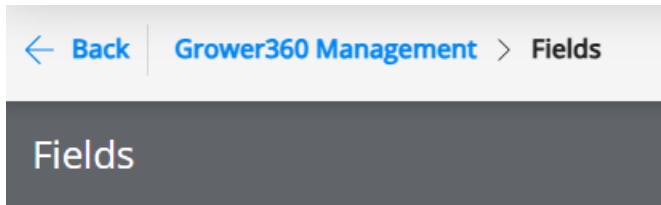


Fields

Manage field service requests, FSA Data and SKY Mapping Settings.

SETUP

Selecting the *Service Requests* toggle on the *Fields* page allows Grower360 users to quickly request services, such as product application, for fields from within Grower360. More on Services Requests can be found on the *Field Service Requests* tab.



### Services Requests

Allow Grower 360 users to request services for fields.

Service Requests

- Refer to [SKY Notifications](#) for more information on managing Subscriptions.
- Additionally, at least one SKY account must be set up to receive notifications from a Grower360 user in order for the *Request Services* option to display on a field from within Grower360.

### FSA Data

Turn this toggle on to allow Growers to enter FSA data on Fields in Grower360.

#### FSA Data

Allow users to enter FSA data on fields in Grower 360

FSA Data

## SKY Mapping Layer Settings

Turn toggles off or on to determine to indicate what Growers have access to in Grower360. If choosing to turn one of the toggles on for *As Applied Layer Settings*, *Soil Sample Layer Settings*, and/or *Harvest Layer Settings*, indicate visibility for the specific options that display.

### SKY Mapping Layer Settings

#### As Applied Layer Settings

As Applied

#### Attribute Visibility

Speed

Target Rate

Actual Applied

Elevation

#### Soil Sample Layer Settings

Soil Sample

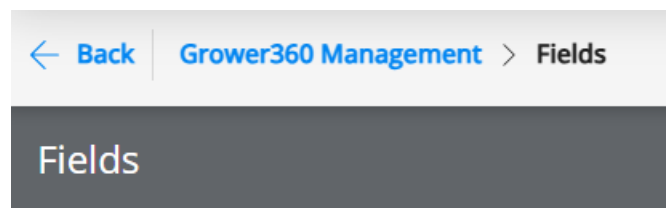
#### Nutrient Visibility

nH

## Field Service Requests

The Services Requests feature allows Grower360 users to quickly request Field services such as product application. In order to receive notifications from Growers, Grower360 Admin must perform the following steps.

In Agvance SKY, use the toggle found at *Admin / Grower360 / Fields* to turn on the *Service Requests* option.



### Services Requests

Allow Grower 360 users to request services for fields.

Service Requests

A SKY User must subscribe to receive Field service notifications. It is recommend at least one SKY User per company be subscribed to ALL Customers to prevent the company from missing requests.

1. From the *User* drop-down, select *My SKY Account* and select **Manage** on the *Subscriptions* card.
2. Select **+ Add Rule** to set up Customer Parameters.
3. Specify *Salespeople*, *Location(s)*, and/or *Customer Classification(s)*.

### Service Requests

Receive tasks to start orders when field services are requested from Grower360

No rules setup for this type. Setup a rule to start receiving notifications

Customer Parameters

Subscribe to All

Salespeople	Location(s)	Customer Classification(s)
Multiple selections activates rule if any selection matches	Multiple selections activates rule if any selection matches	Multiple selections activates rule if any selection matches

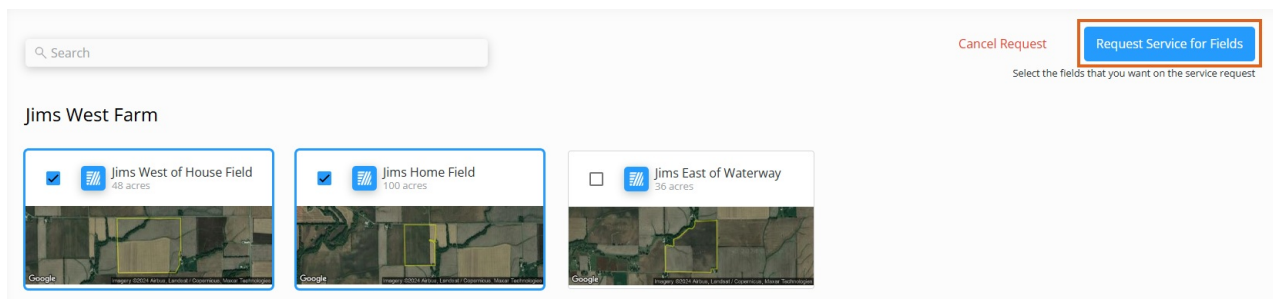
Discard Rule

Save Rule

- The *Salesperson* defaults as the Salesperson selected on the User profile in SKY Admin.
  - Customers with the selected *Location(s)* set as the default on their profile are included.
  - Any Customers who are members of the *Agvance Customer Classification(s)* selected will be included.
4. Select **Save Rule** when finished.

## Grower Functionality

Selecting **Request Service** from the *Fields* page of the Grower360 account allows the Grower to select the Fields to include in the service request.



Once all the desired Fields are selected, selecting the **Request Service for Fields** button displays a *Request Service* window. Here, an *Application Type* must be selected as well as a *Crop*. Optional information such as *Window of Application*, which displays in *Days*, and any necessary *Comments* can be added.

## Request Service

Application Type \*  
Dry Fertilizer



Crop \*  
Corn  
4 / 30

Window of Application  
Optional Days

Comments  
0 / 250

[Cancel](#) [Make Request](#)

Selecting the **Make Request** button sends the service request to the SKY Account. Choose the **Expand** icon to view more information related to the service request, **View Customer** to navigate to that Customer in SKY Customer, or **Mark Resolved** to indicate the request has been completed. Enter *Comments* indicating how the request was resolved. These comments can be referenced in the task list.

 Tommy Tester requested Dry Fertilizer application 

Requested By  
Tommy Tester

Customer  
Tommy Tester

Field(s)  
Jims West of House Field

Crop  
Corn

Application Window  
--

[View Customer](#) | [Mark Resolved](#)