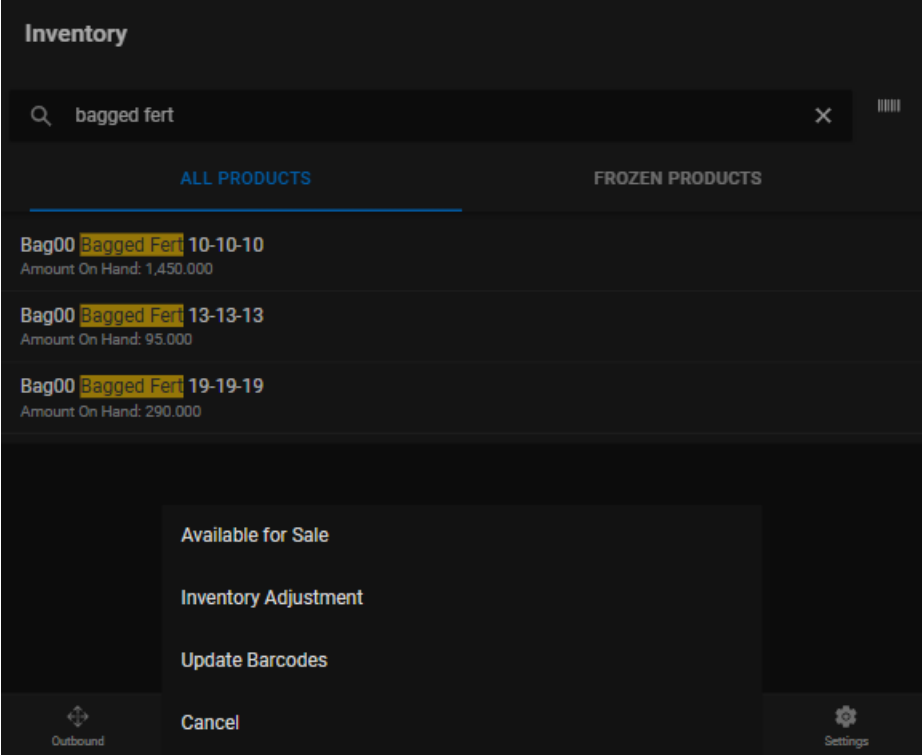


Inventory - SKY Warehouse

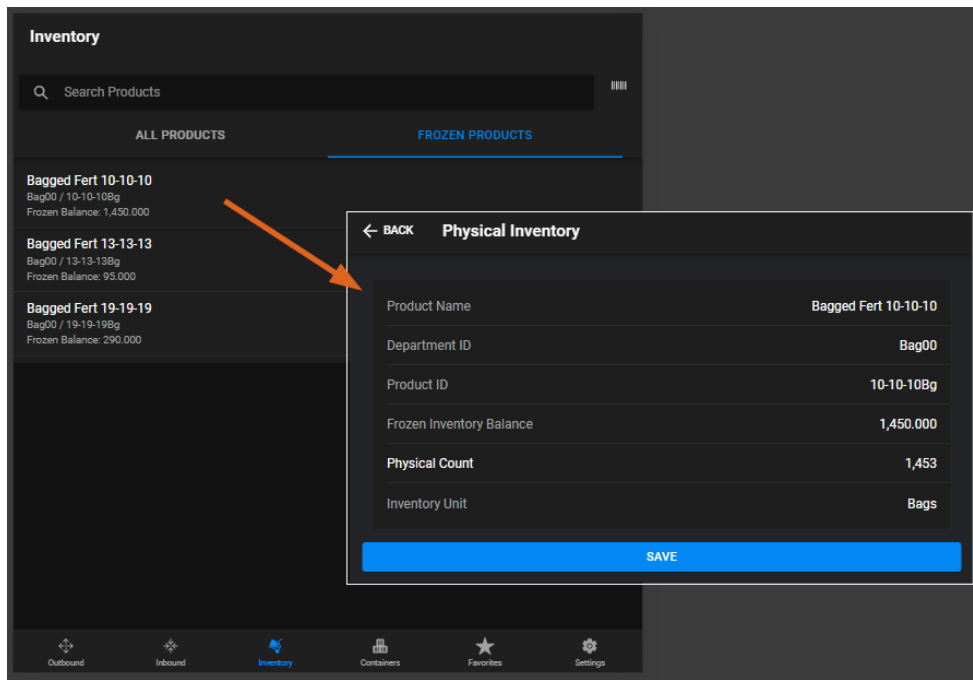
Last Modified on 04/10/2026 9:08 am CDT

The *All Products* tab in the *Inventory* area of the Warehouse app gives the ability to search the Product list. Tapping a Product provides access to the *Available for Sale*, *Inventory Adjustment*, and *Update Bar Codes* options.



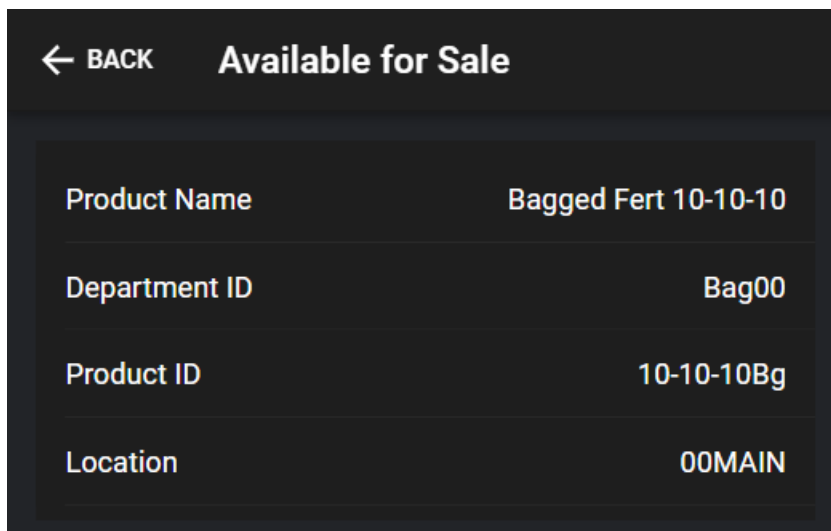
The *Frozen Products* tab is available for those with access to frozen inventory. The Products listed are those frozen in the [Physical Inventory Management](#) area of Agvance. The first 500 Products for the logged in Location are listed sorted by Product Name, Department, and Lot Number (if applicable). Use the search to narrow results.

Tapping a Product displays Product information and allows a *Physical Count* to be entered and saved.



Available for Sale

The *Available for Sale* screen provides the *Product Name*, *Department ID*, *Product ID*, and *Location*.



Additional information is available by expanding the *Product Availability*, *Pricing*, and *Matching Products* sections.

Product Availability

The *Product Availability* section provides the *Amount On Hand*, *Available for Sale*, *On Order*, *Unused Booked*, and *Undelivered* amounts.

Product Availability	
Amount On Hand	1,442.000 Bags
Available for Sale	1,417.000 Bags
On Order	0.000 Bags
Unused Booked	25.000 Bags
Undelivered	25.000 Bags

Pricing

The Pricing section shows the *List Price*, *Average Cost*, *Last Cost*, *Estimated Average Cost*, *Inventory Unit*, *Billing Unit*, *Package Size*, and *Package Unit*.

Pricing	
List Price	4.50
Average Cost	4.05
Last Cost	4.05
Estimated Average Cost	4.05
Inventory Unit	Bags
Billing Unit	Bags
Package Size	1
Package Unit	Bags

Matching Products

The *Matching Products* area lists identical Products in other Locations along with the *Available for Sale*.

Matching Products ^

Bagged Fert 10-10-10
Department ID: Bag01
Location: 01IND
Available for Sale: 39.000 Bags

Bagged Fert 10-10-10
Department ID: Bag02
Location: 02MISO
Available for Sale: 140.000 Bags

Bagged Fert 10-10-10
Department ID: Bag03
Location: 03MINN
Available for Sale: 45.000 Bags

Bagged Fert 10-10-10
Department ID: BagZM
Location: zMast
Available for Sale: 0.000 Bags

Inventory Adjustments

The *Inventory Adjustments* area gives the ability to quickly and easily adjust inventory. Functionality for this area is identical to the functionality found in Agvance.

Adjusting inventory while others are posting may lead to undesired results. It is recommended to ensure all Users are locked out of the Product in Agvance before adjusting inventory.

The *Product Name* and *Amount on Hand* information is displayed at the top. Choose the *Adjustment Type* and *Count Type* from the drop-downs. A Lot Number can also optionally be indicated. Entering the *Count* automatically calculates the *Difference* and *Percent Change*. Optionally enter any *Comments*, then select **Save** when finished.

← BACK **Inventory Adjustment**

! Adjusting to a physical count while others are posting may lead to undesired results.

Product Name	Bagged Fert 10-10-10
Amount On Hand	1,442.000 Bags
Adjustment Type	Physical Count ▾
Count Type	Physical ▾
Lot Number	None ▾
Count	1500 ▾
Difference	58.000 Bags
Percent Change	4.0%

Comments

SAVE

Update Bar Codes

The *Update Bar Codes* area gives the ability to update bar code information for a Product.


The *Product Name*, *Product ID*, *Department ID*, and current *Barcodes* are listed.

Manually key in the bar code in the *Enter new barcode* field and choose **Add** or tap the **Barcode** icon to scan the barcode with the device's camera. Upon selecting **Add**, the barcode is included in the information at the top of the screen. When finished, select **Save**.

← BACK **Update Barcodes**

Product Name: Bagged Fert 10-10-10
 Product ID: 10-10-10Bg
 Department ID: Bag00
 Barcodes:
 123456789012

Add new barcode:

Enter new barcode
 210987654321 **ADD** 

SAVE

The following bar codes are supported for Android and iOS:

Members	Value
Aztec	'AZTEC'
Codabar	'CODABAR'
Code39	'CODE_39'
Code93	'CODE_93'
Code128	'CODE_128'
DataMatrix	'DATA_MATRIX'
Ean8	'EAN_8'
Ean13	'EAN_13'
Itf	'ITF'
Pdf417	'PDF_417'
QrCode	'QR_CODE'
UpcA	'UPC_A'
UpcE	'UPC_E'