

Introduction to the new ABS Seed **Inventory and Processing** Apps

"making life easier using apps"

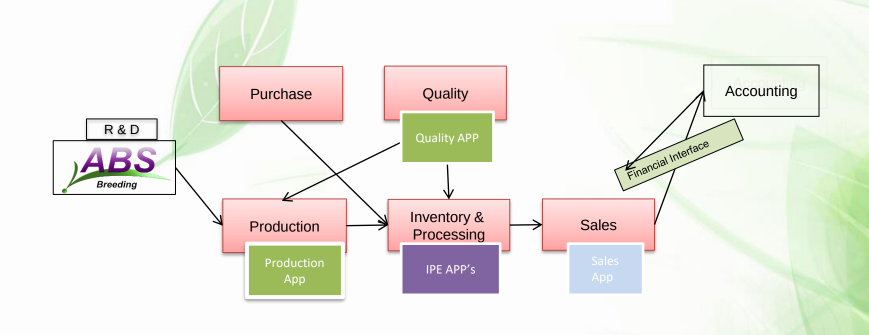


Topics

- Introduction
- Overview apps
- Stocktaking app
- Inventory Management app
- Sampling app
- Short demo



ABS Seed Modules



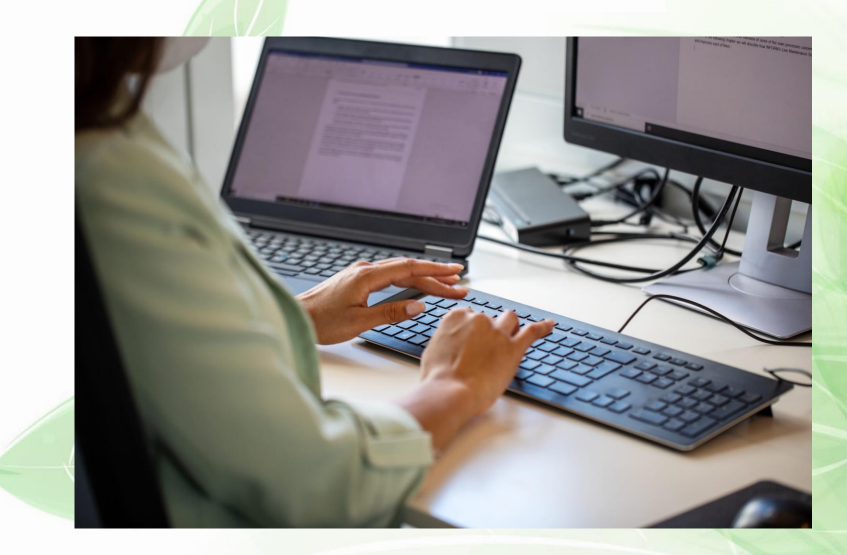




ABS Seed apps



ABS manual data entry





Available online apps





General



- All apps are real time
- Preferably on Android device



ABS Apps

- Scan barcodes
- Actions
- Enter data
- Print documents
- View specific information







Benefits

- Less errors
- Each action is executed directly
- Easy to use
- Higher efficiency





Work center

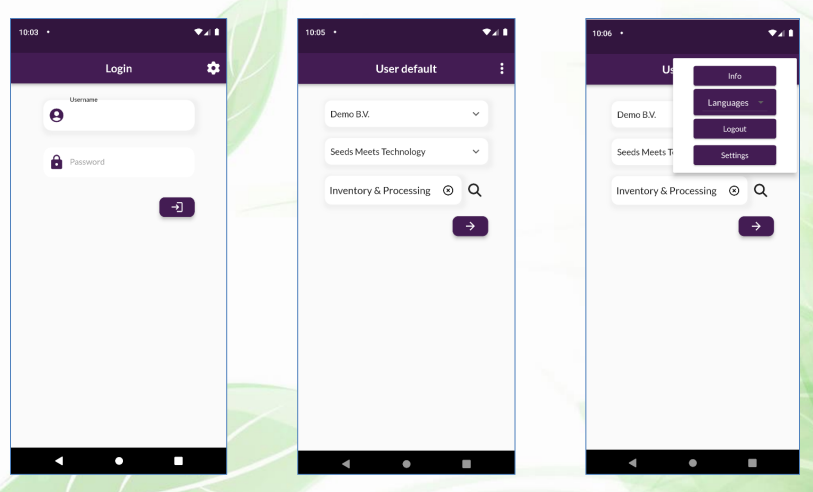
Work centers have to be configured in ABS Seed



Scales and printers can be connected to the work centers



Log-in/user settings



- User is attached to one or more work centers / plants
- Translations possible



Stocktaking app

٢		*	III 💎 1	00% 月	2:42 PM			
÷	Che	eck loo	cations		A			
Number of locations: 12								
Location	StS	CS	Check	ed				
STS10103								
STS10104								
STS10105								
STS10108	~							
STS10113	~	~						
STS10114								
STS10118		~						
CTC40440								
Show all		<	× <	>	»			
Enter Loca	ntion —			⊗				
<	\triangleleft	0						

٢	* (0 💎	100% 🖪	2:43 PM	
÷	Check loc	ation		A	
Location: PERFOR	STS10104				
3037127	/2	⊗			
LINNEN		۲	Q		
Number 1	MA14	۲	<u> </u>		
Gross weight —		К	i		

<u></u>	∦ "⊔" - ▼ 100% 🖬 2:46 Pf						
÷	Recheck batch						
Location: Batch:	STS10118 3037175						
PERFOR							
Packaging —		⊗	Q				
N	MA14	⊗	<u> 1</u> 2				
Gross weigh	nt	К	i				

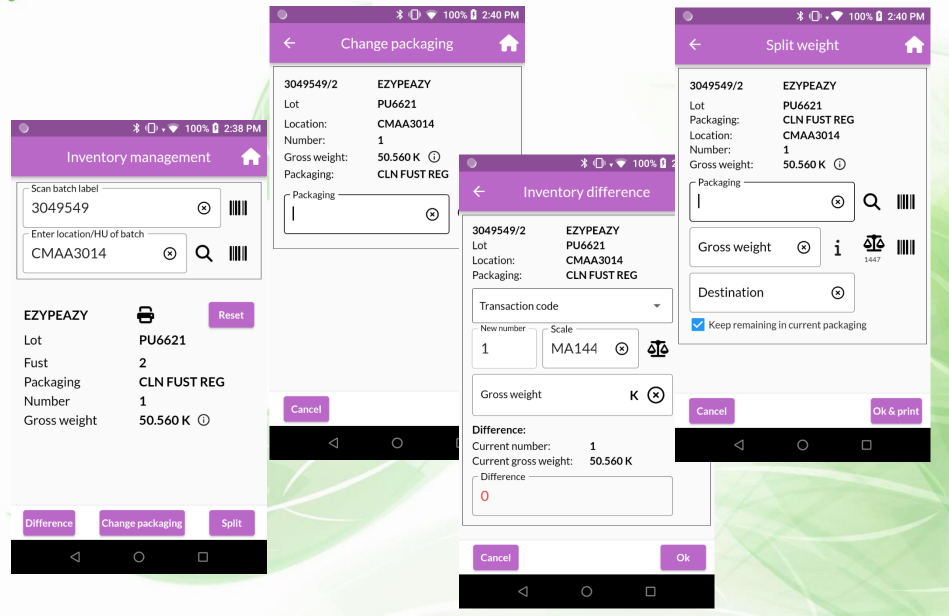
0

Change packaging	Print	Cancel	Ok
\triangleleft	0		



tock taking inv	ventory														
ch	Article	Сгор	Location	Fust	Process #	Invent	tory	Stock ta	king	Difference	Dif% St		St 2	Check 2	St 3
9891	QCN 5000	QCN	CWR10404			0 x 10,000 ZADE	DS	745 x 10,000 ZADE	7,450.0000 DS	7,450.0000	100.00 🗹		\checkmark		
49805	DELL V2	QCN	CWR10103	2		1 x CLN FUST RE	11.202 K	1 x CLN FUST RE	14.000 K	2.798	24.98 🗹				
)49807	DELL V2-DS	QCN	CWR10104	1		1 x CLN FUST RE	2,758.7719 DS	1 x CLN FUST RE	1,578.9474 DS	-1,179.8246	-42.77 🔽				
)49805	DELL V2	QCN	CWR10103	1		1 x LINNEN BAG	11.948 K			-11.948	-100.00 🔽				
				Inventory			Stock taking			Difference	Dif %	St 1			
			0 x 10,000 ZA	DE	DS	745 x 10,00	0 ZADE 7	450.0000 DS	7,	450.0000	100.00				
			1 x CLN FUST	RE	11.202 K	1 x CLN	FUST RE	14.000 K		2.798	24.98				
			1 x CLN FUST	RE	2,758.7719 DS	1 x CLN	FUST RE 1	,578.9474 DS	-1,	179.8246	-42.77				
			1 x LINNEN B	AG	11.948 K					-11.948	-100.00				
irop rticle	QCN 3837	OCN DELL	connect v2 K normal seed								Stock tal Stock tal			14/09/202	3
uantity received		28.000				Previous quantity		к			Stock tal				
lumber of locations iet #	1 290					Previous number					Check u	ser			
et # lemarks	250										Second	check user			
			Be	marks	Stock taking set	Complete no dif.	Complete	Change ST <u>u</u> ser	Check	Root tree	History	Batch locatio	n <u>B</u> a	atch detail	Close
		/	/ /												100
ļ	<u>R</u> emarks		Stock taking s	et	Complete	no dif.	C <u>o</u> mple	te							
1															
					Check		Root tree	Histor		Batch location		<u>B</u> atch detail		Close	

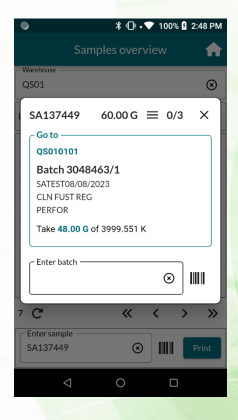
Inventory Management app





Sampling app

●							
Samples overview 🔒							
– Ware							
QS0	1			\otimes			
Printe	ed	- INV	' SAMPL	•			
	Sample	Item	Quantity	Location			
	137449	3048463/1	60.00 G	QS010101			
	136204	3048757	60.00 G	QS010201			
	136205	3048757	65.00 G	QS010201			
	137451	3048757	3048757 50.00 G				
	136235	3048464/1	8048464/1 50.00 G				
	136277	3048797 50000.00 G		QS010402			
	137453	3048798/1	60.00 G	QS010402			
7 C	4	<	« <	>			



Enter sample 🛞 IIII Print



Need more structure?





DEMO

- Stocktaking app
- Inventory management app
- Sampling app