Farmer:

Farmer:		
Frontend	Backend	Hyperledger
1. User login		
	2. Backend authenticate and	
	return back a JWT	
	successful	
	- store token	
3. Get all current crop assets		
-	RetrieveCropsByFarmer	
	- check if token Is valid	
	- check date of the token	
	- security filter	
	-	4. Return all crop assets of
		the farmer
5.		
- Display all crop in a table		
- Display form to create crop		
6. User create crop		
·	- get the	
	- loop the header	
		7.
		- Update world state
		- Generate UUID
		- Return UUID and
		successful
8.		
- Receive successful		
- Show success		
- Call backend WS (JWT,		
Transaction "createCrops",		
UUID)		
,	9.	
	Save (JWT, Transaction and	
	UUID) in database	
	O O.D / III database	