

We recommend you use a smart phone for all of these steps.

Step	Instructions	Reason
1)	You first need to buy some Algos on a crypto exchange (e.g. Coinbase).	SeedBomb is an Algorand Secured Asset which is available on the Algorand blockchain. Seeds must
	you can a) set one up, or b) ask a friend with an account to purchase them for you.	(until we are able to get an exchange listing).
2)	Set up an Algorand Wallet using this <u>link</u> or by downloading the phone app – follow the instructions for creating a new account. The phone app is used for easy integration with Tinyman (as seen in Steps 5 and 6 below).	This is required so that you can store your Algos and your Seeds.
3)	 Send your Algos from your exchange account to your Algorand Wallet. This is done by: 1. Opening Algorand Wallet, pressing on the symbol with two green arrows (or pressing where your wallet lists "Algos"), and asking to "receive" assets. 2. Copying the code which appears. This is a combination of letters and numbers and is your public wallet address. 3. Going to your exchange and opting to "send" money. Select your Algos and paste the public address obtained in the previous step and hit send. 4. Open your Algorand Wallet and check the Algos have landed. This usually takes less than 10 seconds to occur. 	The Algorand Wallet is the place where you can keep your Seeds. You cannot hold these on an exchange until SeedBomb obtains an exchange listing.
4)	Go to the "Add Asset" option within your Algorand Wallet. Click "Add Asset". Add SeedBomb ASA by including the asset ID: 523605642. This incurs a very small transaction fee (Algorand has very low fees). SeedBomb should now be visible in your Algorand Wallet.	This is so that your Wallet can receive Seeds, allowing you to swap your Algos for Seeds and enter them into the Liquidity Pool, as required at Step 5.
5)	 Before learning how to swap, a few key points to note: 1. You can swap all of your Algos if you would like to. This, however, will remove Seeds from the Liquidity Pool (and store them in your Wallet). Maintaining liquidity is critical in the early stages of an asset. To help the success of the asset, you can instead swap a proportion of your Algos. We have swapped 2/3rds of our 	This is how you can obtain Seeds for Algos in your wallet. A swap of Algos for Seeds will increase the price of Seeds, whereas a swap of Seeds for Algos will decrease the price of Seeds.



We recommend you use a smart phone for all of these steps.

	 Algos and reserved 1/3 to put into th Liquidity Pool. 2. The Liquidity Pool is key to the success of SeedBomb. If there is sufficient liquidity, th asset will be much more likely to succeed Providing liquidity to the Liquidity Pool optional. The benefits are highlighted for explanatory purposes, and you shoul consider your own circumstances befor making any decision. 3. The Liquidity Pool process is outlined in mor detail in Step 6. 	e If you are a visual learner, you may find the Tinyman tutorial on f connecting your wallet <u>here</u> and swapping <u>here</u> , more helpful. s r d
	 Swap your Algos for Seeds using the Tinyman App: Open <u>Tinyman</u> through your smart phonbrowser. Connect your wallet using the "Connect to Wallet" button. Select Algorand Mobile Wallet Select the Wallet you wish to connect to anpress "Connect". Reopen your browser on Tinyman; your walle should now be connected. The top box should have Algorand, the bottor box will be empty. Click the bottom box an select "see all", uncheck "hide unverifie assets" and search for SeedBomb using th SeedBomb asset ID: 523605642. Input the number of Algos you wish to swap remember that you will likely want to hol some back for the Liquidity Pool – you will se an approximation of the number of Seeds yo will receive. Press "Swap". This will open your Algorand Wallet app. Yo should approve the transaction and the return to Tinyman in your browser to chect the transaction has been successful. If the transaction is successful, the Seeds should by visible in your Algorand Wallet. If numerou transactions are occurring at the same time a yours, the transaction may fail due to th change in the price of Seeds to Algos and yo will need to try again from Instruction 6 above 	
6)	As mentioned at the start of Step 5, the Liquidity Pool is a key component of a successful DeFi asse Providing liquidity requires you to place both Algo and Seeds into the Liquidity Pool in exchange for	 As mentioned at the start of Step 5, the Liquidity Pool is a key component of a successful DeFi r asset. Liquidity is necessary for the

We recommend you use a smart phone for all of these steps.



Liquidit	ty Pool Tokens. This is why you retained some	successful trading of an asset. If
	Algos III Step 5.1.	passive income from the assets in
1	Open your browser to Tinyman and if	the nool and are still entitled to a
1.	required reconnect your Algorand Wallet	nercentage of assets in the nool
2	At the bottom of the webpage you should see	percentage of assets in the pool.
2.	the word "Pool", which you should select.	We would recommend that you
3.	On that page, press "Add Liquidity". This will	learn about impermanent loss at
	open a page which appears similar to the Swap	this stage, particularly reading this
	set up, Algos on the top and a box on the	article here and watching this video
	bottom. As with swapping, please select the	here.
	bottom box, select "see all", deselect "hide	
	unverified assets" and search for SeedBomb	If you are a visual learner, you may
	using the asset ID: 523605642.	find the Tinyman tutorial on adding
4.	At this point you will be prompted to "opt in".	to the Liquidity Pool more useful
	Select that option and it will open your	which is found <u>here</u> .
	Algorand Wallet app.	
5.	Confirm that you wish to opt in and reopen	
	your browser to the Tinyman page. Once the	
	transaction is confirmed as successful, you can	
	check your Algorand Wallet and should see	
	InymanPool I.I SEEDS-ALGO . This is so that	
	you can receive Liquidity Poor Tokens, which	
	liquidity pool determined by the amount of	
	Algos and Seeds that you provide to the	
	Liquidity Pool.	
6	You can now go back to your Tinyman ann	
	input the number of Algos vou wish to input	
	into the Liquidity Pool and this will	
	automatically generate the equivalent value in	
	Seeds. Note that these Seeds and Algos will go	
	into the Liquidity Pool in exchange for	
	Liquidity Pool Tokens.	
7.	Select "add liquidity", then "confirm supply".	
8.	This will open your Algorand Wallet for you to	
	confirm the transaction. Select confirm and,	
	once the transaction settles, you are done.	