**Deploy Procedure**

1. Clover\_Seeds\_Token

* team address
* marketing address

1. Clover\_Seeds\_NFT

* Clover\_Seeds\_Token address

1. Clover\_Seeds\_Controller

* team address
* Clover\_Seeds\_Token address
* Clover\_Seeds\_NFT address

1. Clover\_Seeds\_Picker

* Clover\_Seeds\_NFT address
* Clover\_Seeds\_Controller address

1. Clover\_Seeds\_Stake

* marketing address
* Clover\_Seeds\_Token address
* Clover\_Seeds\_NFT address
* Clover\_Seeds\_Controller address
* Clover\_Seeds\_Picker address

**Active Contracts**

1. Clover\_Seeds\_Token

* AddController
* Clover\_Seeds\_Controller address
* Clover\_Seeds\_Stake address
* Clover\_Seeds\_NFT address
* setSwapBackSettings true
* setPair
* setIsTxLimitExempt
* Clover\_Seeds\_Controller address, true

1. Clover\_Seeds\_NFT

* addMinter

Clover\_Seeds\_Controller address

* setClover\_Seeds\_Picker

Clover\_Seeds\_Picker address

* setController

Clover\_Seeds\_Controller address

* setApprover

Clover\_Seeds\_Stake

1. Clover\_Seeds\_Controller

* setClover\_Seeds\_Picker

Clover\_Seeds\_Picker address

* setClover\_Seeds\_Stake

Clover\_Seeds\_Stake address

* ActiveThisContract

1. Clover\_Seeds\_Picker
2. Clover\_Seeds\_Staker

* enableStaking
* enableClaimFunction