

# availableTokens()

```
...  
  
CarbonController.sol Copy functionavailableTokens(addresstoken)externalviewreturns(uint256);  
...
```

This function is used to identify the amount of fees accumulated in the specified token. The returned amount is the sum of tokens from both the carbonController and carbonVortex own balance.

## Function Arguments

Name	Type	Description
token	Token	The address of the token.

## Returns

This returns the amount of fees accumulated by the protocol for the specified token.

## Example

```
...  
  
Copy accumulatedFees( 0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeeEEeE // token )  
  
// Return // 41500000000000000000 fees  
...
```

For the ETH token, use the contract address:0xEeeeeEeeeEeEeeEeEeEeeEEEEeeeeEeeeeeeeeEEeE

[Previous CarbonVortex](#) [Next rewardsPPM\(\)](#) Last updated2 months ago On this page \*[Function Arguments](#) \* [Returns](#) \* [Example](#)