If you don't wish to connect your wallet to the dapp, you can view your Fungi using the smart contract only. To do so:

1. Go to

https://basescan.org/token/0x7d9ce55d54ff3feddb611fc63ff63ec01f26d15f#r
eadContract, then navigate to menu 19.sporesDegree paste your wallet
address and press "Query"

19. sporesDegree
owner (address)
0x03f290e2D3DB8D6a77d102EC9ADA6fC748f9E291
Query
∟ data tuple
[sporesDegree method Response] > data tuple: 66994,75732365778582283663643303709556711948723160083898202505198606819808992693959

- 2. Copy the result number, for example: 66994,75732365778582283663643303709556711948723160083898202505198 606819808992693959
- 3. Add "[" in the beginning, and add "]" at the end of the number, then add " and " for the second number. Example: [66994,"757323657785822836636433037095567119487231600838982025051 98606819808992693959"]
- 4. Go to 9.getSVG paste the number, and press "Query."

9. getsvg	
seed_data (tuple)	
[66994,"75732365778582283663643303709556711948723160083898202505198606819808992693959"]	
Query	
∟ string	
[getSvg method Response] <i>string</i> : <svg viewbox="0 0 24 24" xmlns="http://www.w3.org/2000/svg"><rect fill="#ff61b2" height="24" width="24" x="0" y="0"></rect>fill='#db4161'/&gt;<rect fill="#db4161" height="1" width="24" x="0" y="18"></rect><rect fill="#4192c3" height="1" width="1" x="12" y="15"></rect><rect fill="#525050" height="1" width="3" x="11" y="14"></rect></svg>	

- 5. You will have a response like: <svg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 24 24'><rect x='0' y='0' width='24' height='24' fill='#ff61b2'/><rect x='0' y='17' width='24' height='8' fill='#db4161'/><rect x='0' y='17' width='24' height='1' fill='#db4161'/><rect x='0' y='18' width='24' height='1' fill='#db4161'/><rect x='12' y='15' width='1' height='1' fill='#4192c3'/><rect x='11' y='16' width='3' height='1' fill='#4192c3'/><rect x='12' y='13' width='1' height='1' fill='#4192c3'/><rect x='11' y='16' width='3' height='1' fill='#4192c3'/><rect x='12' y='13' width='1' height='1' fill='#4192c3'/><rect x='11' y='14' width='3' height='1' fill='#525050'/></svg>
- 6. Copy that response and paste it here <u>https://www.svgviewer.dev/</u> or any other SVG viewer or editor.

