1. Tokens

2. NFT's

3. Staking

4. Breeding

5. Royalties

6. Utilities

1. Tokens.

Total supply would be 71222000 tokens. Initial supply after launch would be 20000 Tokens (this is how many tokens would be added to Liquidity Pool after minting is done.

2. NFT's. Original mint would be 5000 NFT's (500 Genesis and 4500 Regular). After that 5000 more NFTs could be bread (500 more Genesis and 4500 more Regular).

3. Staking - must stake NFT to get tokens. Genesis get 10 Tokens/day, Regular 1 Token/day. When staking, NFT gets off the OpenSea market. NFT owner gets rewards once every 24 hours.

3.1 Cool down period - must have a cool down period after staking is done. Cool down period would be 24 hours, which means that person gets tokens in to his wallet 24 hours after he decided to stop staking.

4. Breeding - You must have 2 Genesis NFT's or 4 Regular NFT's to breed one more NFT. New NFT could be Genesis or Regular. Must also spend Tokens when breeding. Spent tokens Burn, this way supply stays low. The price to breed would cost 600 Tokens.

4.1 Incubators - when breeding is initiated, person will get an "incubator" which could be sold or opened. Each "incubator" can contain a Genesis or Regular NFT.

5. Royalties - 8%

6. Utilities and etc. - similar to CyberKongz. Will follow up on this later.