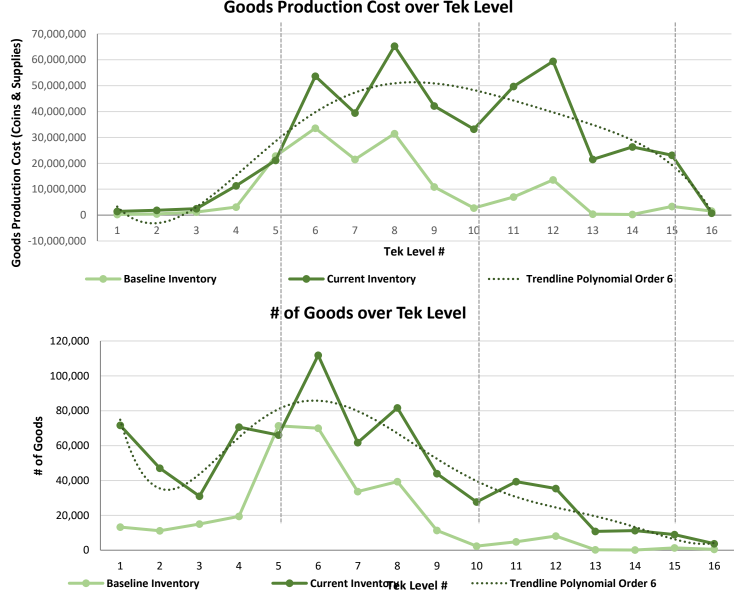
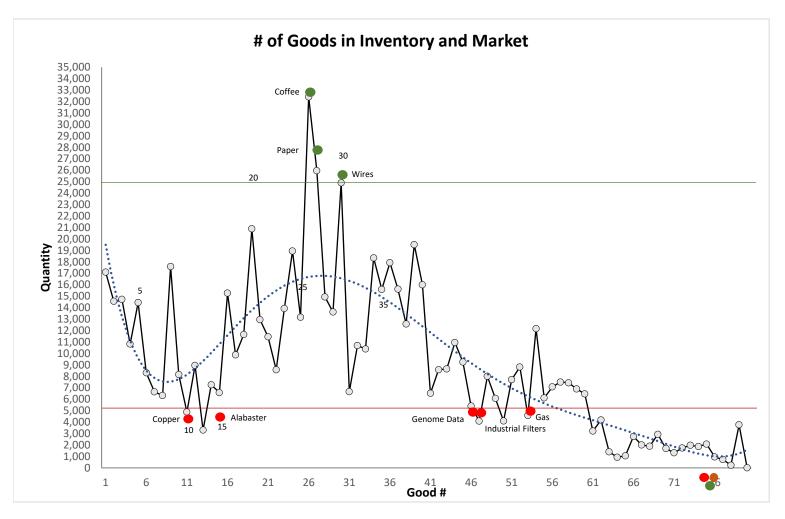
SonOfBaz Goods	<b>Inventory Report</b>
Varsian 12	•

Version 13		, ,	# of		
		# of	Equivalent	Production	
Inventory	8:58 AM	Goods	IA Goods	Cost	Value (Fps)
Current	3/31/20	722,420	11,778,848	471,153,900	117,788
Baseline	6/21/19	301,774	3,854,399	154,175,940	38,544
Change		420,646	7,924,449	316,977,960	79,244
Change %		139.4%	205.6%	205.6%	205.6%
Daily Trade Income for la	st 284 days	1,479	27,866	1,114,652	279
Projections	Days				
1 MegaGoods	188	1,000,000	17,008,110	680,324,419	170,144
250 KFps	474	1,423,381	24,984,076	999,363,042	250,000

## **Goods Production Cost over Tek Level**





1 <b>BA</b>	Marble	17,096	2 <b>IA</b>	Cloth	8,302
	Lumber	14,550		Ebony	6,644
	Dye	14,727		Jewelry	6,317
	Stone	10,820		Iron	17,594
	Wine	14,436		Limestone	8,152
	Total	71,629		Total	47,009
3 <b>EMA</b>	Copper	4,878	4 <b>HMA</b>	Bricks	15,263
	Gold	8,946		Glass	9,878
	Granite	3,301		<b>Dried Herbs</b>	11,642
	Honey	7,260		Ropes	20,888
	Alabaster	6,575		Salt	12,941
	Total	30,960		Total	70,612
5 <b>LMA</b>	Basalt	11,457	6 <b>CA</b>	Coffee	32,402
	Brass	8,566		Paper	25,963
	Gunpowder	13,923		Porcelain	14,937
	Silk	18,950		Tar	13,615
	Talc Powder	13,156		Wires	24,894
	Total	66,052		Total	111,811

Fertilizer 10,684 Explosives Rubber 10,385 Machine Parts Texiles 18,349 Gasoline	15,611 12,572 19,506
•	19,506
Texiles 18,349 Gasoline	
,	
Whale Oil 15,594 Tinplate	15,997
Total 61,671 Total	81,615
9 ME Convenience Food 6,517 10 PME Genome Data	5,394
Ferroconcrete 8,579 Industrial Filters	4,092
Flavorants 8,643 Renewable Resources	7,996
Luxury Materials 10,953 Semiconductors	6,066
Packaging 9,241 Steel	4,098
Total 43,933 Total	27,646
11 <b>CE</b> Bionics Data 7,708 12 <b>TE</b> Nutrition Research	7,073
Electromagnets 8,816 Papercrete	7,496
Gas 4,569 Preservatives	7,431
Plastics 12,159 Smart Materials	6,901
Robots 6,110 Translucent Concrete	6,457
Total 39,362 Total	35,358
13 <b>FE</b> Algae 3,214 14 <b>AF</b> Al Data	2,747
Biogeochemical Data 4,183 Bioplastics	2,002
Nanoparticles 1,395 Nanowires	1,897
Purified Water 929 Paper batteries	2,928
Superconductors 1,050 Transester gas	1,693
Total 10,771 Total	11,267
15 <b>OF</b> Artificial Scales 1,311 16 <b>VF</b> Cryptocash	777
Biolight 1,740 Data Crystals	1,071
Corals 1,972 Golden Rice	948
Pearls 1,863 Nanites	733
Plankton 2079 Tea Silk	230
Total 8,965 Total	3,759

## **Inventory notes**

The goods in red are most short but anything below 6,000 units is good to trade. How about this? See my green surplus goods? I will trade them for any LLG or just lower at 1:1. I think this will give you greater flexible in using the report and helping both of us. Trading some of these green goods down will not hurt me at all and it may help you.

Also, notice how the trendlines in the first 2 graphs are opposite of each other. The cost one bulges to the right and the quantity one to the left. This is as expected if you are a trader that recognizes the need for LLG's. Power trader must have the quantity bulge to the left as these graphes illustrate. If you have a gradually increasing quantity trendline then it really means that you have (relatively) no LLG's. Power traders are those that realize the strategic important of goods, establish a balance between value and quantity then use it as a basis to influence the game.