

Le Grand Jeu

Management Cost * 2 if from The Grid

		Management Cost * 2 if from The Grid						
			Production			Construction	Management	
	Procurement	Blocks	unit	Blocks	2.0	cost	cost	Yield
	Well					0000		
	Water tank							
	Dam					15 15		
		water	Vegetable garden			000	00	
Earth		water	Wood			00000		
		water	Orchard/Viney ard			00000	000	
		water/energy	Ceral cultivation				0000	
					Irigation	0		50%
				orchard	Greenhouse	6○3●	4 3	150 %
				greenhouse	Hydroculture	00		○○-●
					Aquaponics	0000		300 %
				rchard,cere al	Composter (humus)	0		O- ••
				cereal/ener gy	Mills	15 5	6 2	200 %
				viney/cerea l/energy	Brewery/Cellar	8 3	00000	300 %



Le Grand Jeu

Management Cost * 2 if from The Grid

							ient cost Z n	monn the one	4
			Production			Construction	Management		
	Procurement	Blocks	unit	Blocks	2.0	cost	cost	Yield	
	Breeding					4 2			
	Fish farming					$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$			
Animals	Zoothecnics					8 4	6 3		
7					Stable	$\bigcirc\bigcirc\bigcirc$		50 %	
				energy	Sausage	20 7	8 3	250 %	
				energy	Cheese factory	20 7	8 3	250 %	
			Production			Construction	Management		
	Procurement	Blocks	unit	Blocks	2.0	cost	cost	Yield	
	Photovoltaic							-	
	Solar thermal					$\bigcirc\bigcirc\bigcirc$		-	
	Wind turbine					$\bigcirc\bigcirc\bigcirc$		-	
	Geothermal					$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$			
	Biogas Plant					4		-	
Energy	Fossil fuel plant					$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$			
		wood	Biomass plant			$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$			
		dam	Hydroelectric			15 3			-
					Combined				
					Heat+Power				
					(CHP)	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$			50%



Skill	Difficulty	Cost	Yield
Farming	+2 with Internet -1 🕑 3		Earth elements
Permaculture	+4 with Internet -1 3		Earth elements
Mechanic	+3 with Internet -1 3		Energy elements
Electronic	+4 with Internet -2 3		Energy elements
Coding	+4 with nternet -2 3		Energy elements