		Re-cycling and re-use of dirty water	- Used kitchen water can transferred and used. Tap water can filtered by plants.
		Sharing with Others	- Because it is hard to obtain some of the nutritions in short periods, there could be trading system between product users.
		1m² area for an adult nutrition needs	
Dry Areas	 Creating solutions for producing food for areas like Libya, Somali etc. Educating about farming 	Automated	 IOT systems to off product tracking and notifying between fridge and indoor garden to track supply. Product can arrange optimal, different environments for
		Lightning	different needs and order seeds when its needed automatically.
Poor Areas	 Providing food supply for poor areas 	Modular Units	 Deattachable pot kits that can charge from main unit for customization and easy usage.
		It can combine with outdoor garden	 Main garden could be in a shared outdoor area, and user can take his daily/weekly nutrition in capsules with soil or hydroponic systems to keep nutritions fresh.
Indoor Garden	 Consume what you produce Responsibility about waste Economical, eco-friendly solutions 	can use for pots And pots could	 Main part could be consist of skeleton. And pots could consist of recyclable material that derived from food waste.
-1	- Raising awareness in next	Bounding	
Educating Next	generations about sustainability	bounding	
Generations	for more lasting solutions	Moduler Units to Carry Around	
		Hand-Eye Coordination	

Motor Skills

Healthy Eating

Habbits