



FOOD AND AGRICULTURE TECHNOLOGIES			
Company	Series	Impact	UN Sustainable Development Goals
Artemis	A	Help indoor farms optimize performance and reduce cost	
Autonomous Pivot	Seed	Helps farmers reduce water, nitrogen, energy and other inputs	
Benson Hill	D	Bring less expensive, more nutritious food to market	
Bonumose	A	Affordably produce beneficial sugars at scale	
Brightseed Bio	A-1	Bioactive compounds targeting diet-related disease	
Geltor	B	Animal-free collagen/proteins for wide applications	
Growers Edge	B	Offer warranty, lending products and services in the agtech marketplace	
Harvest CROO	A	Maintain low cost crops in specialty agriculture via robotic technology	
HerdDogg	A	Ensure herd health and effective management	
Holganix	A	Improve soil health and plant yield	
Kula Bio	Seed-1	Biotechnology that extends life of microbiobes for sustainable fertilizer solutions	
Kultevat	B	Provide alternative natural rubber supply	
Mercaris	A	Enable identity preservation in ag commodities	
Plant Response	A	Plant biologics that improve plant health and replace chemical inputs	
Plastomics	Seed	Seeds to improve yield and decrease breeding time	
ProteoSense	A	Complete food safety testing	
Sentera	A	Provide integrated analytics for precision agriculture	
Tradelanes	Seed-2	Improve trade execution and reduce cost	
Vestaron	B	Highly targeted biologic targeting pesticide market	

WELLNESS AND PERSONALIZED MEDICINE			UN Sustainable Development Goals
Company	Series	Impact	
BCD Bioscience	Seed	Naturally derived, functional carbohydrates to promote health	  
Cocoon Biotech	A	Use silk protein for improved drug delivery	  
Cofactor Genomics	A	Use RNA to provide personalized medicine	 
Entac Medical	B	Create audio driven devices for diagnostic medicine	 
Euclises Pharmaceuticals	A	Develop cancer treatments with COX-2 inhibitors	 
Flywheel	B	Informatics platform to increase scientific collaboration	 
GeneMatters	Seed	Allow efficient genetic counseling	  
Gila Therapeutics	A	Develop treatments for obesity	 
Healionics	A	Deploy biomaterial to improve implanted devices	 
Holobiome	Seed	Microbiome-based therapeutics to treat diseases of the central and enteric nervous systems	 
Hepatx	Seed	Develop stem cell therapies for liver disease	 
Immunophotonics	B	Develop vaccine to treat metastatic solid tumors	 
MOBILion	A	Separate clinically significant molecules quickly	  
Molecular Assemblies	A	Provide DNA synthesis platform technology	 
Neuros Medical	A	Deliver peripheral nerve stimulation to block chronic pain	 
Nix Biosensors	Seed	Wearable device to monitor hydration	  
Readout	Seed	Breath sensor to measure metabolism	 
SciBac	Seed	Creates platform to produce hybrid microbes	  

Assessment completed by iSelect Fund