	Criteria
Principle 1:	Cincila
Soil Health and Regenerative	 Mitigate soil erosion by considering the landscape, soil composition, precipitation, wind patterns, and implementing both mechanical and conservation practices. Identify areas classified as highly erodible and implement an approved Natural Resources
Practice	Conservation Service (NRCS) plan as appropriate.
Management	 In accordance with NRCS guidance, avoid planting on land converted from wetlands after 1985 and avoid conversion of new wetlands.
Use production practices that conserve and	 Utilize practices recognized for enhancing soil biodiversity and microbiome commonly referred as regenerative.
regenerate soil	Use soil health-building practices known to increase soil organic content, enhance soil structure, and facilitate water infiltration and soil-water holding capability.
Principle 2:	Criteria
Nutrient Management	Maintain a nutrient management plan to: a. Enhance soil fertility.
Maintain healthy	b. Continuously improve nutrient cycling.
plants through	c. Monitor soil nutrients and pH.
nutrient	d. Replace nutrients based on the amount removed by previous crop harvests.
management	e. Right rate – Apply precise nutrient amounts to avoid over application.
practices that	f. Right Source – Apply nutrients from appropriate sources.
minimize	g. Right time - Time nutrient applications as close to the crop-needs as possible.
environmental	h. Right Place of application- Place nutrients in appropriate proximity to roots to be readily
emissions	available for plant uptake.
	i. When using animal manure pay special attention to the ratios of primary nutrients to
	avoid excess phosphorous or potassium which could be a cause of eutrophication. 2. Use conservation and application practices that minimize nutrient runoff into water bodies.
Principle 3:	Criteria
Water	
Management	1. Maintain a water management plan to:
Promote water	a. Employ practices that maximize efficient use of natural rainfall.
stewardship	b. Employ soil health-building principles that increase soil organic content and optimize soil water holding capacity.
	c. Where supplemental irrigation is needed, use efficiently, and calibrate corresponding to crop needs.
	d. Utilize scientific models for water quality monitoring to forecast the potential for nitrogen, phosphorus, sediment, and chemical runoff losses across a field.
	e. Promote measures to minimize runoff and impacts to water resources from sediment, agricultural chemicals, manure, and other fertilizers.
	f. Monitor and measure amount of irrigation water used.
	2. Manage water resources in accordance with local authorities.
	3. Continuously assess the effectiveness of the water management plan.
Principle 4:	Criteria
Crop	
Protection	1. Use an integrated pest management (IPM) strategy, a holistic system to managing pests by
Minimizo ocological	combining biological, cultural, physical, and chemical tools in a way that minimizes
Minimize ecological impact while	economic, health, and environmental risks. IPM includes maximizing natural pest control
impact wille	

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protecting cotton	with prevention practices such as:
crop	a. Cultural practices and traps
	b. Historic pest information
	c. Life cycle understanding of pest
	d. Monitoring
	e. Natural pesticides where available
	f. Host plant pest resistance
Principle 5:	
Chemical	Criteria
Management	
ivianagement	1. Use appropriate storage of fertilizers including manure to prevent leaching and runoff.
Towards of towards	Reduce and enhance the efficacy of synthetic fertilizers by embracing their synergistic
Targeted towards	potential when integrated with organic soil amendments like compost and animal manure.
fertilizer, regulated	3. Use only pesticides that have been fully evaluated and approved in accordance with
chemicals, manure,	science-based assessment and risk-based approvals of the :
and harvest aids	a. U.S. Environmental Protection Agency (EPA) for environmental protection (All of the
	pesticides currently listed under the Stockholm and Rotterdam conventions are
	regulated by EPA).
	b. National Marine Fisheries Services for aquatic species and avian species
	c. National Fish and Wildlife Service to conserve and protect for exotic and
	endangered species.
	d. U.S. Food and Drug Administration for protecting public health by ensuring the
	safety, efficacy and security of food and drug products.
	 e. U.S. Department of Agriculture for prevention of the unintentional release of genetic engineering materials into environment.
	f. Consumer Product Safety Commission for regulations on safe use of textile products
	and other consumer products.
	4. Observe use restrictions and risk mitigation measures as required by law on labels of each
	active ingredient.
	5. Protect all workers on the farm by ensuring workers annually attend, complete, and obtain
	verification documents of compliance to EPA Worker Protection Standards for pesticide
	safety training.
	6. Ensure Pesticide Handlers and Applicators complete additional required training and
	certification, including product specific training.
	7. Protect people and animals from coming in direct contact with Highly Hazardous Pesticides
	(HHP) through engineering controls for handling, loading and application.
	8. Ensure persons who prepare and apply pesticides are healthy, skilled, and trained in
	pesticide application safety, 18 years or older and not pregnant or nursing.
	9. Ensure persons who prepare and apply pesticides employ appropriate personal protective
	equipment (PPE) as specified on the EPA Approved label.
	10. Apply pesticides in accordance with all label requirements, including rate restriction (both
	per application and seasonal), application weather restrictions, water body buffer
	restrictions, and sensitive area restrictions as published on labels for each individual
	chemical.
	11. Store pesticides and other agrochemicals in a secure and approved location.
	12. Appropriate use and disposition of containers.
	13. Use appropriate disposal methods of unused products/mixes and rinsate.
	14. Use only U.S. EPA approved harvest aids to prepare the crop for machine harvesting.
	15. Ensure compliance with product specific labels and pre-harvest intervals (days required
	between application and harvest).
	16. While applying harvest aids maintain buffer zones from other crops, buildings, water bodies, and

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	non-cotton areas.
	**** Pesticides refers to all materials used for plant protection products including insecticides, herbicides,
	fungicides, etc.
Principle 6:	Criteria
Biodiversity	Citteria
Promote plant,	 Employ practices that maximize agricultural ecosystems services through enhancing natural habitats and increasing biodiversity in and around agricultural landscapes.
animal, and	2. Use tools for assessing habitat potential to guide ecosystem enhancement of cotton fields and
microorganism	surrounding areas.
biodiversity and	 Promote agronomic and cultural practices that enhance soil health and biodiversity.
efficient use of	
land	 Retire unproductive land and convert to a use including rainwater storage, wetlands, pollinator habitat, wildlife corridors suitable for promoting biodiversity.
Principle 7:	
Fiber Quality,	Criteria
Data	
	 Use locally adapted varieties to match productivity and market needs.
Management	2. Maintain identity preservation of bales through national permanent bale identification
and Traceability	systems.
Dunanamun	Provide transparency of quality measurements for supply chain participants.
Preserve	4. Ensure data integrity in capturing, validating, and reporting against environmental goals and
fiber quality	metrics through robust system design and independent verification.
and assure	5. Quantify field environmental impacts annually using the Field to Market Field Print Platform to
identity	monitor and quantify the following:
preservation	a. Land use
through the	b. Soil loss
supply chain	c. Energy use
	d. Water use efficiency
	e. Greenhouse gas
	f. Biodiversity (habitat potential index)
	g. Water quality index
	h. Soil carbon index.
	6. Ensure security and data integrity of environmental metrics to meet Science Based Target
	Initiatives/Nature and Sustainable Development Goals of global textile partners.
	7. Manage harvest and store seed cotton to preserve fiber quality.
	8. Monitor fields and equipment to minimize lint contamination from plastic and other non- cotton
	fiber contaminants.
Principle 8:	Outhority
Farm	Criteria
Management	
	Assure an effective farm management system. Keep farm infrastructure safe and healthy for workers farm enimals, and the environment.
Manage farm	2. Keep farm infrastructure safe and healthy for workers, farm animals, and the environment.
to assure safe	3. Provide training to promote safe working habits and practices.
and productive	4. Develop continuous improvement plans using insights from Field Print metrics and U.S. Cotton
living and	Trust Protocol annual report.
working	
environment	
Principle 9:	Critorio
Worker	Criteria
Well-being	1. Maylana are treated fairly
	1. Workers are treated fairly.
Promote decent	2. Wages are equal to or higher than required by law are provided.
work	3. Working hours comply with national and state law.
	4. Children are not exploited in any form.

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- 5. There is no forced, compulsory, bonded or trafficked labor.
- 6. Workplace is kept safe by minimizing hazards.
- 7. Discrimination of all forms is forbidden.
- 8. Equal wages are paid to workers who perform the same job, regardless of gender, race, or ethnicity.
- 9. Safe and hygienic sanitation is accessible.
- 10. Potable drinking water and wash-water are provided.
- 11. Workers have freedom of associations.
- 12. Abuse or harassment of any kind is not tolerated.
- 13. Workers have clear work-related agreements and expectations with a grievance mechanism.