

# FRUIT OF THE LOOM

z £ p ¶ æ ï ð ≠ ρ û € ∂ ρ ± Ø ™



*Bestform*



VANITY FAIR JERZEES

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<https://www.fotlinc.com/sustainability/supply-chain/resources-for-suppliers/> ላይ የሚገኙትን ግንዛቤ ለማግኘት ጥሪ ነው።

### 1. ግንዛቤ ለማስፈጸም

z ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።

#### 1.1. ግንዛቤ ለማስፈጸም

- 1.1.1. [ER2] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
- 1.1.2. [ER2.1] ግንዛቤ ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
- 1.1.3. [ER2.2] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
- 1.1.4. [ER3] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
- 1.1.5. [ER4] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
- 1.1.6. [ER6] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።

#### 1.2. ግንዛቤ ለማስፈጸም

- 1.2.1. [ER5] ግንዛቤ ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።

#### 1.3. ግንዛቤ ለማስፈጸም

- 1.3.1. [ER7] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
- 1.3.2. [ER8] ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
  - 1.3.2.1. ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
  - 1.3.2.2. ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።
  - 1.3.2.3. ስለ ልማት ስራ ለሚገኙ ግብይቶች ለማስፈጸም የሚያስፈልጉትን ግንዛቤ ለማሰጠት የሚደረግ ይህ ፅሁፍ ነው።

- 1.3.2.4.  $\Gamma \cup \alpha \subseteq \Gamma \cup \beta \iff \alpha \subseteq \beta$
- 1.3.2.5.  $\Gamma \cup (\Gamma \cap \beta) = \Gamma$
- 1.3.2.6.  $\Gamma \cup (\Gamma \cup \beta) = \Gamma \cup \beta$
- 1.3.2.7.  $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- 1.3.2.8.  $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$

- 1.3.3. [ER8.1]  $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- 1.3.4. [ER8.2]  $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- 1.3.5. [ER8.3]  $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$

$z \in \Gamma \iff z \in \beta$

- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$
- $\Gamma \cup (\Gamma \cap \beta) = \Gamma \cup \beta$

## 2. $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$

$\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$

$\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$

$\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$

2.1.  $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$

- 2.1.1. [S1]  $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$
- 2.1.2. [S2]  $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$
- 2.1.3. [S3]  $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$
- 2.1.4. [S4]  $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$
- 2.1.5. [S6]  $\Gamma \cup \beta = \beta \iff \Gamma \subseteq \beta$









- $\alpha \in \mathbb{R}^n$  and  $\beta \in \mathbb{R}^n$  are vectors.  $\alpha \cdot \beta = \|\alpha\| \|\beta\| \cos \theta$  where  $\theta$  is the angle between them.
- $\alpha \cdot \alpha = \|\alpha\|^2$
- $\alpha \cdot \beta = 0$  if and only if  $\alpha$  and  $\beta$  are orthogonal.
- $\alpha \cdot (\beta + \gamma) = \alpha \cdot \beta + \alpha \cdot \gamma$
- $(\alpha + \beta) \cdot \gamma = \alpha \cdot \gamma + \beta \cdot \gamma$
- $(\alpha + \beta) \cdot (\alpha + \beta) = \alpha \cdot \alpha + \beta \cdot \beta + 2\alpha \cdot \beta$
- $(\alpha + \beta) \cdot (\alpha - \beta) = \alpha \cdot \alpha - \beta \cdot \beta$
- $\alpha \cdot \beta = \beta \cdot \alpha$
- $\alpha \cdot (c\beta) = c(\alpha \cdot \beta)$
- $(c\alpha) \cdot \beta = c(\alpha \cdot \beta)$
- $(c\alpha) \cdot (d\beta) = cd(\alpha \cdot \beta)$
- $\alpha \cdot \beta = \|\alpha\| \|\beta\| \cos \theta$
- $\alpha \cdot \beta = 0$  if and only if  $\alpha$  and  $\beta$  are orthogonal.
- $\alpha \cdot \alpha = \|\alpha\|^2$
- $\alpha \cdot \beta = \|\alpha\| \|\beta\| \cos \theta$
- $\alpha \cdot \beta = 0$  if and only if  $\alpha$  and  $\beta$  are orthogonal.
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- $\alpha \cdot \beta = 0$  if and only if  $\alpha$  and  $\beta$  are orthogonal.
- $\alpha \cdot \alpha = \|\alpha\|^2$
- $\alpha \cdot \beta = \|\alpha\| \|\beta\| \cos \theta$
- $\alpha \cdot \beta = 0$  if and only if  $\alpha$  and  $\beta$  are orthogonal.

### 3. $\mathbb{R}^n$ and $\mathbb{C}^n$

Let  $\alpha \in \mathbb{R}^n$  and  $\beta \in \mathbb{R}^n$  be vectors. The dot product is defined as  $\alpha \cdot \beta = \sum_{i=1}^n \alpha_i \beta_i$ . The norm of a vector  $\alpha$  is  $\|\alpha\| = \sqrt{\alpha \cdot \alpha}$ . The angle between two vectors  $\alpha$  and  $\beta$  is  $\theta$  where  $\alpha \cdot \beta = \|\alpha\| \|\beta\| \cos \theta$ .

#### 3.1. $\mathbb{R}^n$

3.1.1. [CL1] Let  $\alpha \in \mathbb{R}^n$  and  $\beta \in \mathbb{R}^n$  be vectors. The dot product is defined as  $\alpha \cdot \beta = \sum_{i=1}^n \alpha_i \beta_i$ . The norm of a vector  $\alpha$  is  $\|\alpha\| = \sqrt{\alpha \cdot \alpha}$ . The angle between two vectors  $\alpha$  and  $\beta$  is  $\theta$  where  $\alpha \cdot \beta = \|\alpha\| \|\beta\| \cos \theta$ .

#### 3.2. $\mathbb{C}^n$















8.3. π μ

8.3.1. [C12, 13] ≤ ρΓ ú δ κ ρΓ ΣΠú ú<sup>a</sup> σ ú ρ<sup>á</sup> ± ŷ ± ú Cy [σú δΓθΗσ αμςπμ, ŷ αδ κσϑ† ± ρú ÑσÑŷϑ Ε ρδ π σΗ ú ϑρ ± ú Ñ• ρε Ε ρ<sup>ω</sup>Ñ]

8.3.2. [C15] ú Π [αρδ ρ<sup>σ</sup> ú ŷϑ ρ Σ ργ ° Σ ú ρ<sup>á</sup> ± z | Σú ü λ χ ≤ Σ Á ≠ αΓú δΓθÑ• Ε α ΣΠú ú ξ ú Ñ• ρε Ε ρ<sup>ω</sup>Ñ]

8.4. <sup>a</sup> Ε ± ≤ Ε Σ ρ

8.4.1. [C16] ú δ κ ρΓ ΣΠú ú σ Π μ † ≠ ρε y<sup>a</sup> [σú ú Ε π Ñ Ñú<sup>a</sup> Ε ± δ Ε Ε Ε ρ π ± ρ Ε σ Ñ• ú Ö α ε μ ρ ρ δ κ σ ú ŷ α Ε σ α δ ¶ ≠ Ε σ Π]

8.4.2. [C10] ú δ κ ρΓ ΣΠú ú ρ<sup>á</sup> ε ° Σ<sup>á</sup> ≠ δ<sup>a</sup> Ε ± ú Ε δ Γ ρ κ α ≠ ú Σ ρ• ρε ρ Ε ρ<sup>ω</sup>Ñ]

z<sup>a</sup> | Σú Ö ≠ ρ Ε.

- Ε § π Ε 2 δ σ ρ Π Η ≤ Ε Γ ρ υ Γ Γ ŷ Χ
- <sup>a</sup> ρ Ω § ρ ŷ Σ Π Η Ε Γ Γ ŷ Χ
- δ ρ<sup>á</sup> § ρ ŷ Σ Π Η Ε Γ Γ ŷ Χ
- αρδ ρ<sup>σ</sup> ú ŷϑ ρ Γ Ε ϑ Π
- ú Ε ρ Σ Π (ú Π) ú Ε μ † ≠ ρε ú ρ υ Γ ŷ Χ
- ≤ Ε Ε ú ú ŷ Σ ρ

9. αΐ ŷ ± ρε Ñ<sup>a</sup> í α Σ Á ≠ α δ Ε ρ. ε ú Γ Γ ú ð<sup>a</sup> ≠ Γ ≠ ρ

z ≤ ŷ<sup>a</sup> ≠ ρ<sup>a</sup> ú ú δ κ ρΓ ΣΠú ú α ΐ ŷ ± ρε Γ ð<sup>a</sup> ≠ Γ ≠ ρá [αρδ ŷú δ ú ρ μ ρ ú Γ Γ Ε Cy [σú δ Γ] ú ρ δ<sup>a</sup> γú δ Γá Π α Ε δ ρε ú Γ Γ ρ σ ϑ ρ]

9.1. • ε ρ<sup>a</sup> ú ð<sup>a</sup> ≠ Γ ≠ ρ

9.1.1. [FOA1] ú δ κ ρΓ θ Ñú - Ö [α Ε Α ≠ Η ≤ α Ε ρ ≤ ρε Ε ρ<sup>ω</sup>Ñ, ŷ α δ κú α ε ρ Ε Σ Á ≠ Σ ± Σ ργ ° Σ α ΐ Ε ± δ Η ε ± Ε ρ ± • ε ± Γ ú ð<sup>a</sup> ≠ ρ<sup>a</sup> ρ δ π σ §

9.1.2. [FOA6] ú δ κ ρΓ ΣΠú Σ ρ Σ ± ú Ε ŷ ŷ [σ Σ Πú ρ δ Α ≠ λ ≠ ρ<sup>a</sup> σ ú ρ Ε ρ<sup>ω</sup>Ñ á Π<sup>a</sup> σ ú ŷ<sup>a</sup> ± α Ε ± ρ ú α ε σ δ ≠ ð Ε ú Ε ú<sup>a</sup> ρε ± á Π Γ ŷ [σ Σ Πú ρ z Σ<sup>a</sup> ± ú Γ ≤ ρε Ε ρ<sup>ω</sup>Ñ] λ ≠ Ε Ñ ú ŷ ŷ [σ Σ Πú í α μ ε ú δ κ ρΓ ΣΠú ú α Ε δ ú ° Ω ρ ú í • ρε ε Ε ρ<sup>ω</sup>Ñ]

9.1.3. [FOA6.1] ú ú ρ ≠ Π Η Ε Γ ρ ρ ≠ ú Γ Γ Πú ρ Σ δ Ε Σ ρ δ Α ρ ≤ ≠ ú Γ Γ Ε Γ ρ Η ρε ú δ Γ ú Ε Γ Ε Ε ú Ε π Ñ ú δ κ ρΓ ΣΠú Σ ρ Σ ± ú Ε ŷ ŷ [σ Σ Πú Πú ŷ<sup>a</sup> ± ú Ε ε δ δ ε ŷ ú í • ρε ε Ε ρ<sup>ω</sup>Ñ]

9.1.4. [FOA6.2] § Ε ε ú ú í Π Σ ρú Ε Γ ρε ú α ε ú ú δ Α ≠ ú Γ Γ Ε ρ § Ε ε ú Ε Γ ρ Η δ κ ρΓ ΣΠú Σ ρ Σ ± ú Ε ŷ ŷ [σ Σ Πú Ε α π ρ π υ • ρε ε Ε ρ<sup>ω</sup>Ñ]





11.2. ±çÿΣρûΠ Σρññâ Πûϖι

- 11.2.1. [BE6] Ñû ΖΕΡΕ ρΠΠΕοςΣρÿ ° ΣΖΣρρΠΠ ±çÿû ≠ ρæÿÿος±çÿ ου±çç ρññ
- 11.2.2. [BE6.1] ΖΣρρρΠΠ ±çÿû ≠ ρæÿÿος±çÿ û ï οΠæρτ æδçç ρûι • ρ±çç ρññ Ñâ ÿ Æ ρ} æû ρÿ φΣ≠± û Σρ • ρ±ρ ρññ
- 11.2.3. [BE7] æμçû ρ±± z<sup>a</sup> | Σû ûέρτ± πρ(æññ ùûρ, ≠ û Σρ • ρ±ρ ρññ ã ΠΣο<sup>a</sup> δ ου±çç ρññ, ÿ æδ Æ...±ç πρ(æññ ã Πz Σρ/ÿΣρ ùέπ Ñπρ(æññ ° ρδ π οΗ
- 11.2.4. [BE6.3] • ÿ ±çÿ δ ÆϖΠ ≠\* û Σρ • ρññ ≠ úæçΠ ρ{...Πæññ ≠ û δ Æ ρΠΣΠ ùÿ ≤ ±çç Ææÿÿος ≠ ΖΣρρρΠΠ ±çÿ δ Π ùϖ ϖ ≠ û Σρ • ρ±ρ ρññ ã Πûϖι " ûέΠ ÿϖΠ ç ρ±ç ρññ

12. } ≤ççΠ

z ≤çÿû ≠ ρFOTL ùç } ~ ≤ ρΠΠ ≤ δ δδ ùçÿÿ ð π ù ≠ δ<sup>a</sup> ùçÿ ùçϖ±ρ ù æç } ≤ ççΠ ù ρ } ≤ Σϖ ± οû ù ΠΠ ã Π<sup>a</sup> ο μç • ÿ } ≤ ççΠ Π Π ≠ Η ≤ æç æ z Æ ρΠæññ ≠ ρûçÿ ± Æ Π ù ï æød ÿ Οοϖ

12.1.1. [SB1] Fruit of the Loom ù ï Π ù ≠ æød ÿ ùçϖ±ρ } ≤ ççΠ ù ρ } ≤ Σϖ ± οû ù Σρ • ρ±ρ ρññ

z<sup>a</sup> | Σû ∅ ≠ ρ Ç.

- Σñπ ρ{ ãϖ ≠ ú } ≤ ççΠ Π ≤ ρæ } ~ ≤ ρ± ùέπ ÑFOTL ÿ ãϖ ÿ

13. ù δææ y ±çç±

z ≤çÿû ≠ ρτ ρ{ ãϖ ± çç μç ù δææ ù ρ±± Πÿ ρÿ ±çç± ù ΠΠ ΠΠ ~ ≤ ρΠΠ Π Π ρ±± ≠ ΠΠæçΠ Ç Ç ρ±æçç ± ççΠ Ñû ρΣκ δ δÆρ ≤ ≠ ù ΠΠ ΠΠ ± ρñ Π Π Π

14. æΠ ρ

z ≤çÿû ≠ ρFOTL ùç } ~ ≤ ρΠΠ ≤ δ δδ ùçÿÿ ð ρτ (• δç ± ° çρϖ ρññ Πÿ ° Σ û ÿÿÿ Æ çç.. Π ρδ π ù Ñ • ρ±æçç ± çç Π ÑæΠ ρ } ≤ Σ ù ΠΠÿ ± δÿ δ çç ρδ Π Ç Ç ρ±ç ρτ çç Π Ñ ù δææ - ï Ç ≤ ρæ Π ≤ ÿ † ççç Π. δ (C-TPAT) ù ρÿ ±çç± ° ρδ π οΣΠ ç ± } æ ù æçδ ≠ ± οû ù çç Σρ ð δ ≠ z<sup>a</sup> | Σû ≠ ρ ì çç Π Ñ Σορæ Π ρ ù | ± ρ ϖ ù ≤ οç ÿ ± ρññ  
[https://www.fotlinc.com/sustainability/supply-chain/resources-for-suppliers/.](https://www.fotlinc.com/sustainability/supply-chain/resources-for-suppliers/)

15. Π ù ù Ππ † ρæç z<sup>a</sup> | Σû ≠ ρññ

