# Selecting Sustainable Materials

Look at the Complete Product Lifecycle

## **Natural Capital**

Non-toxic Organic Stores Carbon Sustainable Sourcing Rapidly Renewable Local Fair Trade

# **Energy**

Low Energy Requirements

Use of Renewable Energy

#### **New Life**

Upcyclable Recyclable

#### **Extended Life**

Reusable Repairable

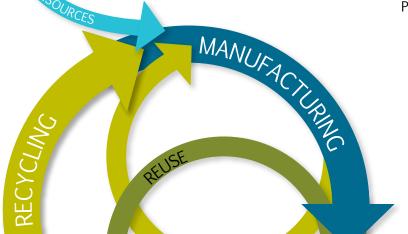
#### End of Life

Compostable Degradable Safe Disposal No Toxic Residue

#### Water

Low Water Use Recycled or Non-potable Water

RECYCLING



# Circular Design

Modular Durable Planned Lifecycle

# Low Impact

No Harmful Byproducts Low or No Emissions Recycle Materials Low Waste Safe Working Conditions Local Equity and Inclusion

# Alternative Sourcing

Reuse Pay for Use vs Buy

## **Beneficial**

Non-toxic Low Operational Energy Saves Energy Saves Water Improves Indoor Air Quality Long Lasting Delightful

