

Portfolio



We help you grow food!

TABLE OF CONTENTS . . .



ABOUT US	
	Mission & History
FINANCING	······································
⊘ wisetack	
EDIBLE LANDSCA	PING CONSULTATIONS
DESIGN SERVICES	
NOON NO	Design Styles
	CSA + Napkin Sketch
	Planting Plans
The state of the s	Landscape Designs: Tiers & Process 16-24
MAINTENANCE & RES	TORATION
	Invasive Plants
SEASONAL SERV	Invasive Plants
	Invasive Plants 27-28 Vegetation Management 29 English Ivy Removal 30 Invasive Shrub & Small Tree Removal 31 VICE CALENDAR 32 ARD & MEADOW INSTALLATION 33 Lawn Alternatives 34-36 Low-Mow Mix 37-39 Wildflower Meadows 40-42
	Invasive Plants

TABLE OF CONTENTS cont..



GARDEN, ORCHARD	& MEADOW INSTALLATION33
	Raised Beds55-60
	Fruit Tree Guilds & Food Forests
	Trellising66-72
	Bat Boxes 73-75
WATER MANAGEM	ENT
SOUTH AND ADDRESS OF THE PARTY	Berms & Swales77-82
	Dry Creek Beds83-88
	Rain Gardens89-97
2005 P	Rain Barrels 98-101
	Erosion Control
HARDSCAPES	105
	Edging106-113
N. M. W.	Pathways114-120
	Steps & Stairs121-124
	Retaining Walls & Terracing 125-130
	Patios & Fire Pit Areas 131-136
	Platforms & Pads
SCHOOL GARDENS	140
	Booker T. Washington Middle School

TABLE OF CONTENTS



PLANTS



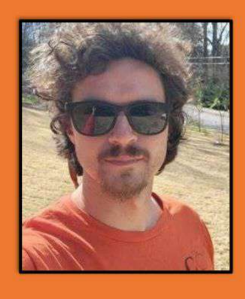




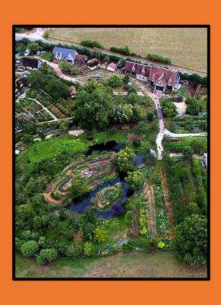
CoFo Nursery1	45-146
Shade & Nut Trees 1	
Evergreen Trees & Large Shrubs 1	49-151
Fruit Trees 1	52-153
Native Ornamental Trees	. 154
Fruiting Vines	155
Flowering Vines1	
Edible Shrubs	. 158
Berry Shrubs1	59-160
Small to Medium-Sized Evergreen Shrubs 1	61-162
Native Azaleas & Azalea Hybrids	163
Native and Deciduous Shrubs1	64-165
Native Succulents	. 166
Perennials (Sun) - Edible, Native, and/or Pollinator-Friendly 16	57-173
Perennials (Shade) - Edible, Native, and/or Pollinator-Friendly 1	74-179
Groundcovers 1	80-181



ABOUT US







MISSION & HISTORY



MISSION:

Community Foodscapes (or "CoFo" for short) is an edible landscaping company serving Atlanta by empowering people of all backgrounds to grow food, restore native habitat, and become environmental stewards of their communities.

HISTORY:

Community Foodscapes was initially formed in 2015 as a garden consultation and landscaping company. The organization has now expanded by managing community gardens, a plant nursery on Memorial Drive, and the Anti-Ivy League & Edible Neighborhood programs.



PERMACULTURE



Permaculture is the practice of working with, rather than against, nature. The term was first coined in 1978 by Bill Mollison and David Holmgren, who formulated the concepts as an alternative to Western industrialized approaches to agriculture, urban planning, and land management. Although Mollison and Holmgren often get the credit, their ideas were inspired by the practices and wisdom of indigenous peoples all over the world.



Aerial view of Limestone Permaculture Farm in South Wales, Australia

At CoFo, our business, consultation, design, installation, and maintenance approaches are all informed by, and rooted in, the following permaculture tenants:

- Permaculture Ethics
- Permaculture Principles
- Permaculture Zones &
 Sectors Analysis



PERMACULTURE



ETHICS



Earth Care



People Care



Fair Share

PRINCIPLES



Observe & Interact



Catch & Store Energy



Obtain a Yield



Apply Self-Regulation & Accept Feedback



Use & Value Renewable Resources & Services



Produce No Waste



Design from Patterns to Details



Integrate, Rather than Segregate



Use Small & Slow Solutions



Use & Value Diversity



Use Edges & Value the Marginal



Creatively Use & Respond to Change



















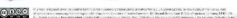




Graphics & symbols obtained from:











PERMACULTURE



ZONES

Zone 0: Center of Human Activity

eg. House, School, Business, Barn

Zone 1: Visit Daily

eg. Salad & herb garden

Zone 2: Visit Frequently

eg. Vegetable & small fruit crops, chicken coop, small animals

Zone 3: Visit Occasionally

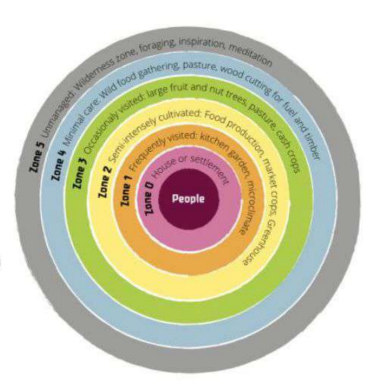
eg. Orchards, livestock pastures, bees

Zone 4: Visit Infrequently

eg. Woodland, foraging

Zone 5: Observe & Learn

eg. Natural, unmanaged areas



SECTORS

Uncontrollable external elements caused by climate, ecology, topography, and society that affect a site.

Sunlight

Winds

Rain & Water

Fire

Slope

Noise

Visuals



















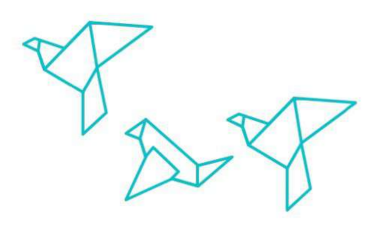
FINANCING





OVERVIEW

In an effort to make our edible landscaping services more affordable and accessible, CoFo has partnered with Wisetack Consumer Financing.





Wisetack gives our clients the option to spread out the cost of their project into smaller, more manageable monthly payments. Payment plans are customizable to fit a customer's budget. Qualified borrowers who agree to pay the total project within 90 days may be eligible for a 0% interest rate.

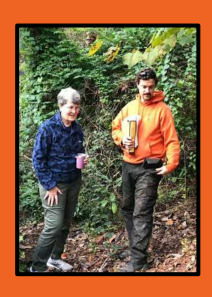
*CoFo **does not** benefit financially from this partnership with Wisetack. We do not receive any commission or kickback if a client chooses to move forward with financing. The sole purpose of the partnership is to make our services more affordable to our clients.*



CoFo Portfolio: Financing



EDIBLE LANDSCAPING CONSULTATIONS







EDIBLE LANDSCAPING CONSULTATIONS



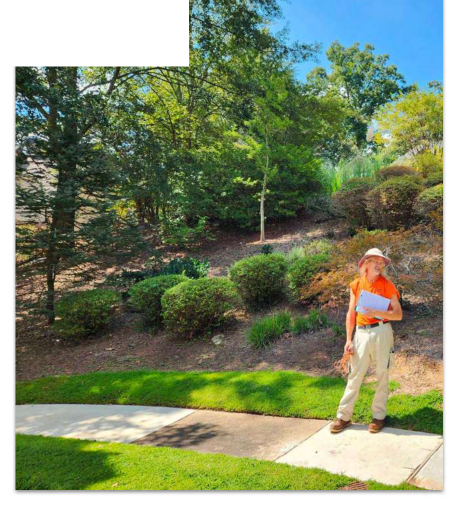
Because every property and project is different & we want to give you the best possible service, we cannot book any install work without first conducting an on-site consultation. Every edible landscaping consultation includes:

- 1-hour, in-person visit by our expert consultation team (1 designer, 1 install lead)
- Comprehensive Site Analysis (CSA) report
- Landscape design sketch ("Napkin Sketch")

Installation quote

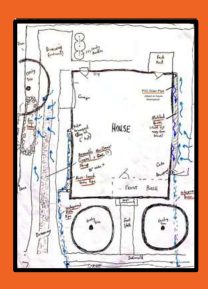






COMMUNITY FOODSCAPES

DESIGN







Landscape Design Styles



Native



Meadow



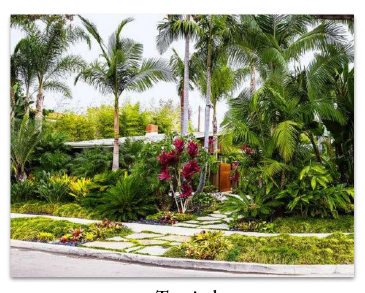
Blooming



Cottage



Garden



Tropical

Landscape Design Styles



Mid-Century Modern



Ranch



Mound



Serene







Formal

DESIGN PACKAGES: OVERVIEW



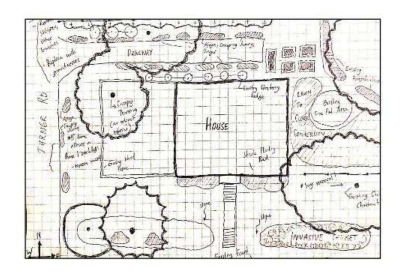
COMPREHENSIVE SITE ANALYSIS (CSA)



Napkin Sketch

(Included in Virtual and In-Person Consultations)





PLANTING PLAN



• LANDSCAPE DESIGN:



COMPREHENSIVE SITE ANALYSIS (CSA) + Napkin Sketch



Cost: *FREE

*with booking of an in-person Edible Landscaping Consultation

• TURNAROUND:

- CSA: ~1 week before consultation
- Napkin Sketch: 1 week after consultation

DESCRIPTION:

- CSA: GIS-informed report of a site's unique water, slope, soil, wind, and sun properties.
- Napkin Sketch: Hand-rendered sketch of projects proposed during an Edible Landscaping Consultation.

PACKAGE INCLUDES:

If Within Service Radius (10 miles from Atlanta):

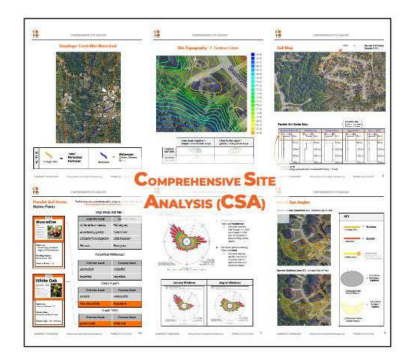
- 1-hour, in-person consultation to review CSA and discuss client's vision and goals for their "dream landscape"
- Napkin Sketch of projects discussed
- Quote for installation

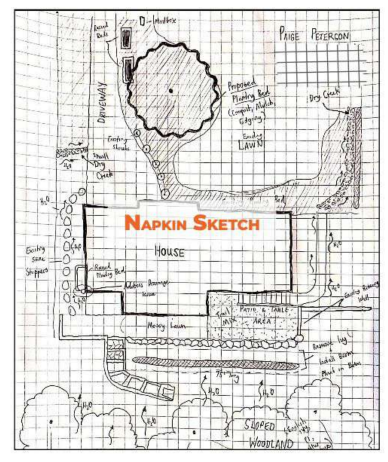
If Outside Service Radius & CSA-only purchased:

- 30-minute, virtual consultation to review CSA and provide general garden coaching
- Quote for remote design (if desired by client)

If Outside Service Radius & Remote Design purchased:

- 1-hour, virtual consultation to review CSA and discuss vision and goals for their "dream landscape"
- All other deliverables in the "Landscape Design" package (see "Landscape Design" pgs)





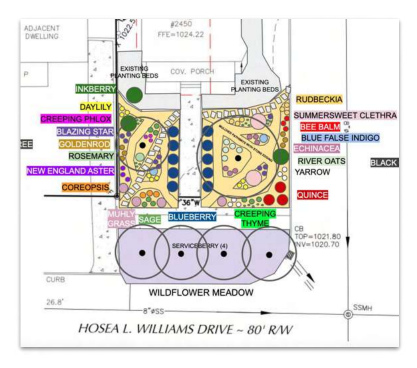


PLANTING PLANS



2D and 3D Options Available

2D Plan



3D Plan

Turnaround:

1-2 weeks

DESCRIPTION:

2D or 3D planting plan that shows the specific location & quantities of proposed plants. *Not scaled

PACKAGE INCLUDES:

- 2D or 3D Planting Plan (emailed as a JPEG or PNG)
- Quote for Installation





LANDSCAPE DESIGN



(Up to 2,000 sq. ft. of designed space)

DESCRIPTION: By the end of a multi-month collaborative design

process, client will receive a detailed 2D CAD (computer-aided design)

for an area 2,000 sq. ft. or less

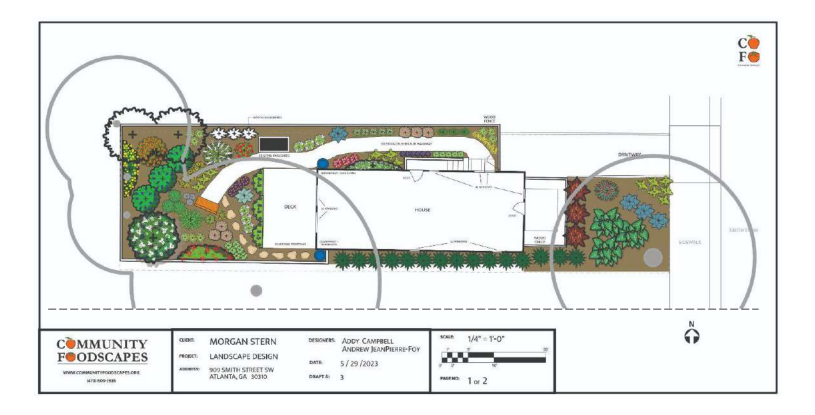
*If client requires larger design space, price & package increase proportionally. See examples on following pages

PACKAGE INCLUDES

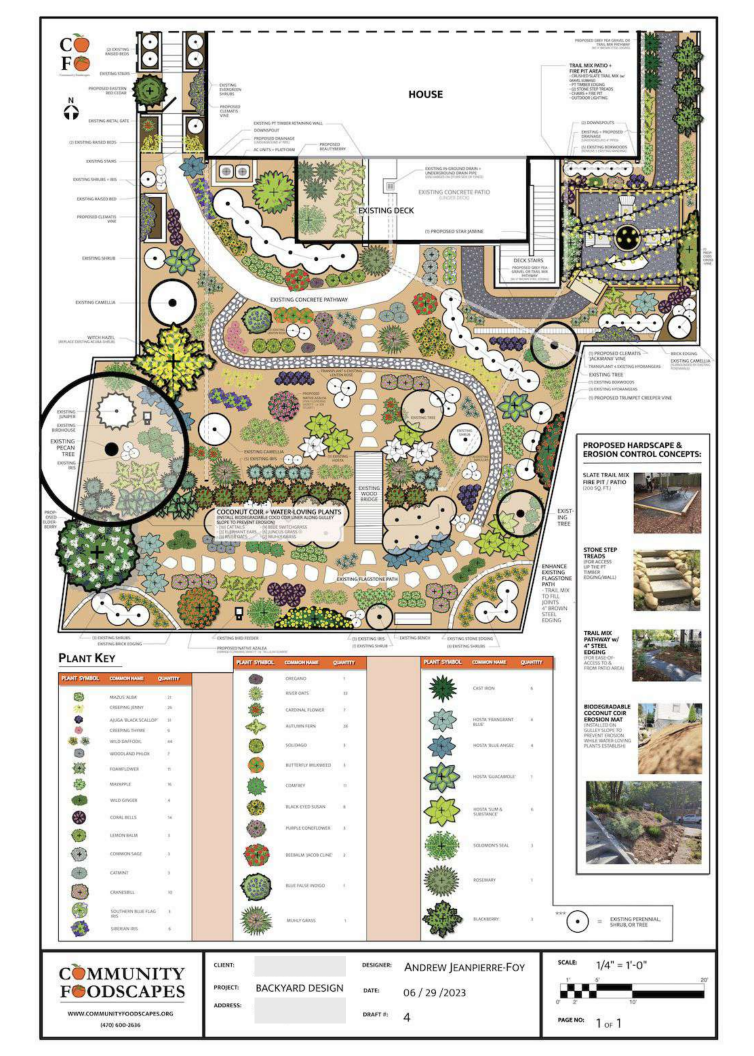
- Comprehensive Site Analysis (CSA)
- 1-hour In-Person Site Visit
- Detailed Planting Plan + Plant Key
- Multiple design revisions to ensure client satisfaction
- Quote for installation
 (*If client is within install service radius)

Optional:

 3D Perspective Rendering available as discounted add-on (\$150 per rendering) to help client visualize design after installation

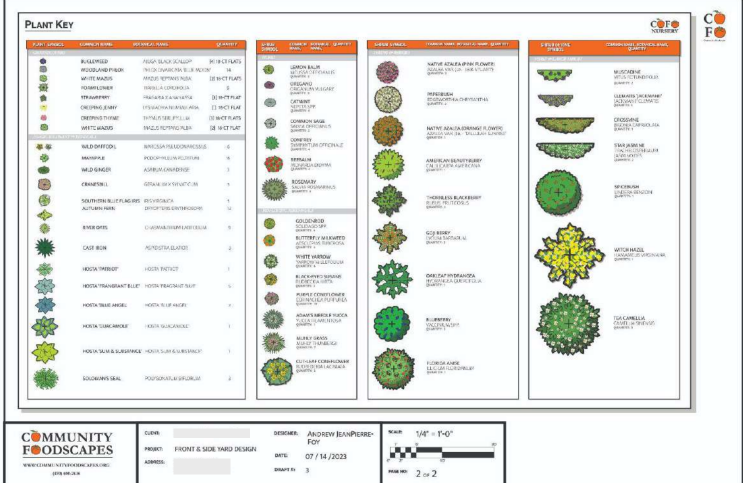












LANDSCAPE DESIGN



(Up to 1/4 acre of designed space)

DESCRIPTION: By the end of a multi-month collaborative design

process, client will receive a detailed 2D CAD (computer-aided design)

for an area ¼ **acre** (~10,900 sq. ft.) or less

*If client requires larger design space, price & package will increase proportionally. See examples

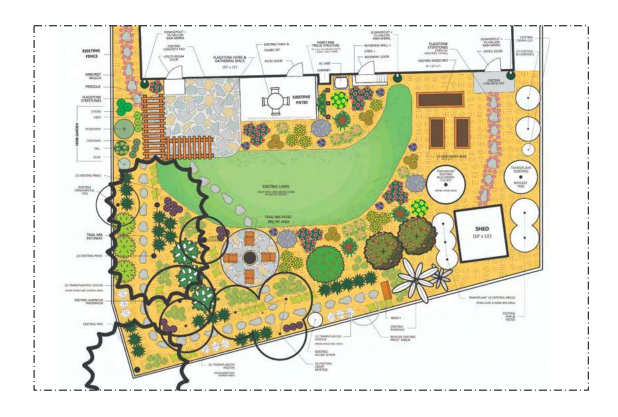
on following pages

PACKAGE INCLUDES

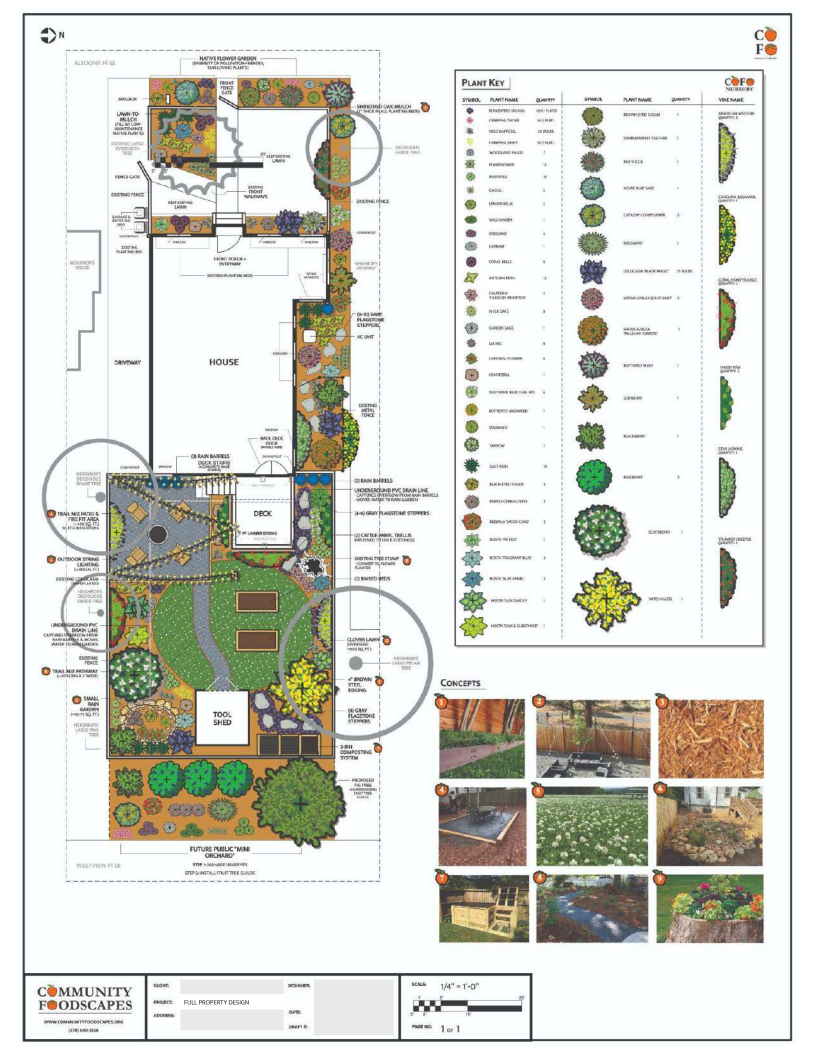
- Comprehensive Site Analysis (CSA)
- 1-hour In-Person Site Visit
- Detailed Planting Plan + Plant Key
- Multiple design revisions to ensure client satisfaction
- Quote for installation
 (*If client is within install service radius)

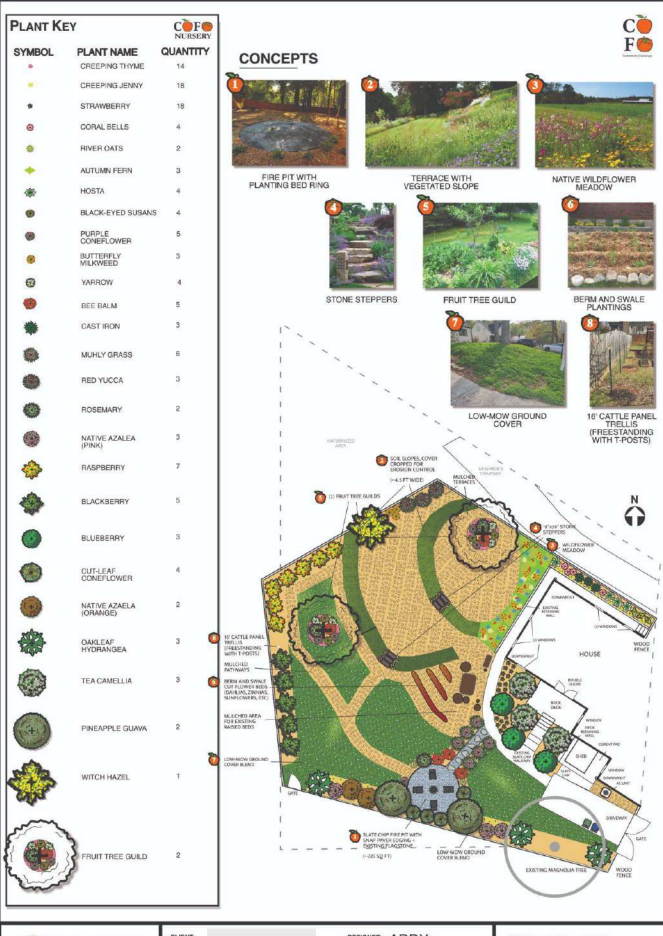
Optional:

 3D Perspective Rendering available as discounted add-on (\$150 per rendering) to help client visualize design after installation











WWW.COMMUNITYFOODSCAPES.ORG (470) 600-2636

CLIENT:

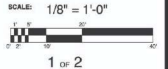
ADDRESS:

PROJECT:

BACKYARD LANDSCAPE DESIGN

DESIGNER: ADDY CAMPBELL

DATE: 07/10/2023 DRAFT#: 2



LANDSCAPE DESIGN



(Up to ½ acre of designed space)

DESCRIPTION: By the end of a multi-month collaborative design process, client will receive a detailed 2D CAD (computer-aided design) for an area ½ acre (~21,800 sq. ft.) or less

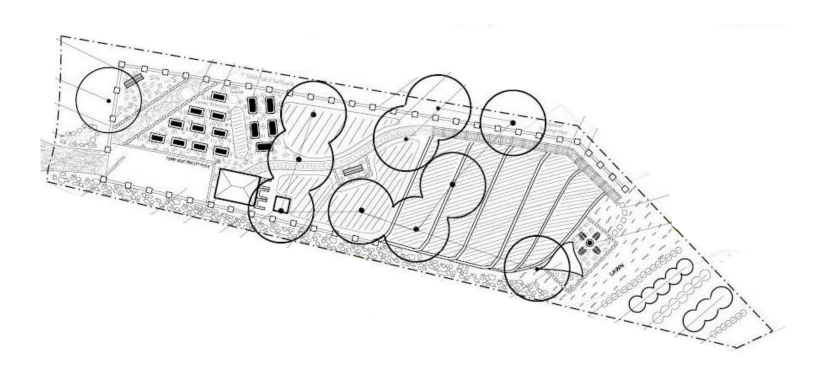
*If client requires larger design space, price $\mathfrak S$ package will increase proportionally. See examples on following pages

PACKAGE INCLUDES

- Comprehensive Site Analysis (CSA)
- o 1-hour In-Person Site Visit
- Detailed Planting Plan + Plant Key
- Multiple design revisions to ensure client satisfaction
- Quote for installation
 (*If client is within install service radius)

Optional:

 3D Perspective Rendering available as discounted add-on to help client visualize design after installation





LANDSCAPE DESIGN



(Up to 1 acre. of designed space)

DESCRIPTION: By the end of a multi-month collaborative design process, client will receive a detailed 2D CAD (computer-aided design) for an area **1 acre** (~43,600 sq. ft.) or less

*If client requires larger design space, price & package increase proportionally. See examples on following pages

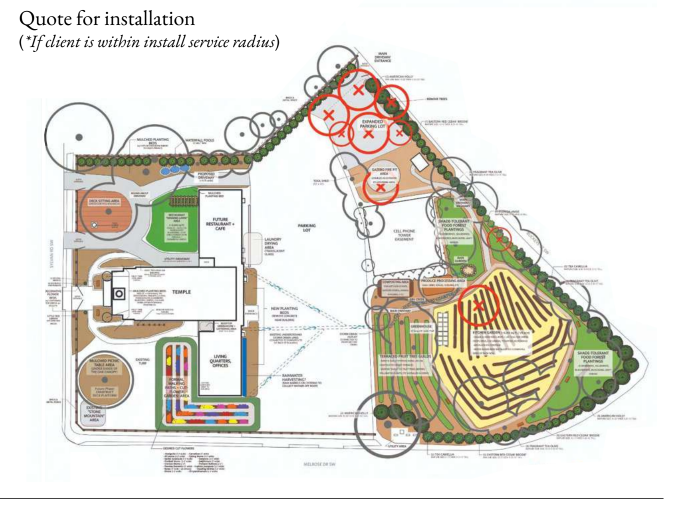
PACKAGE INCLUDES

Ο

- Comprehensive Site Analysis (CSA)
- o 1-hour In-Person Site Visit
- Detailed Planting Plan + Plant Key
- Multiple design revisions to ensure client satisfaction

Optional:

 3D Perspective Rendering available as discounted add-on (\$150 per rendering) to help client visualize design after





DESIGN PACKAGE COMPARISON





=

Included in Design Package

DESIGN PACKAGES:	CSA + Napkin Sketch	Planting Plan	Landscape Design
In-Person or Virtual Consultation	Č		
CSA Report + Rough "Napkin Sketch" Design	Č		
Scaled, Planting Plan + Plant List			Ö
Scaled, Hardscape Design			Ö
At least 1 Design Revision		Ö	Č
Material Quantities (plants, soil, mulch, rock, hardscapes, etc)			
Quote for CoFo Installation (*if applicable)	Ö	Ö	Č
Discounted 3D Perspective Rendering (\$150)			

THE LANDSCAPE DESIGN PROCESS



CoFo typically breaks down design projects into three phases:

PHASE 1: Basemap + Bubble Diagram

- The **Basemap** is a scaled, accurate representation of all existing landscape features. This includes things like the house (incl window & door locations), sheds or other buildings, driveways, sidewalks, existing trees & shrubs, existing utilities (i.e. gas line, AC units), downspouts & existing drainage systems, and any other existing site features that will affect the design of the space
- The **Bubble Diagram** (*also known as a "Functional Diagram"*) is developed on top of the basemap, and shows the general functions that various areas in a landscape will serve. The purpose of a Bubble Diagram is to quickly organize & study the relationship of spaces in a landscape, without spending a lot of time on details. Often times, several iterations of a Bubble Diagram will need to be generated before arriving at a functional-spatial plan that both the client & designer are happy with.

PHASE 2: Preliminary Design

• The **Preliminary Design** (or "Prelim" Design, for short) builds off the Bubble Diagram and assigns more detailed forms, finishes, and features to the functional areas ("bubbles") that were developed in the previous design phase. In the Prelim Design, landscape elements like pathways, patios, water features, planting beds, etc. start to take shape. Material choices - like the hardscape or softscape "finish" (flagstone vs. slate trail mix; brown shredded oak mulch vs. tan shredded cypress mulch) - begin to be made. All with the goal of creating a semi-finalized plan that gives enough detail for a client to begin to imagine themself in it & give valuable feedback. Once all of the forms, finishes, and features of the Prelim Design have been finalized, the client & designer are then ready to move on to the final phase of the design process: the planting plan.

PHASE 3: Planting Plan + Final Design

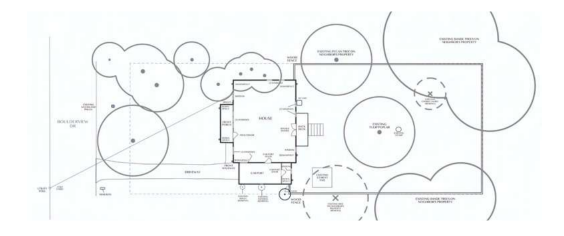
• The **Planting Plan** shows the location, quantity, and other characteristics of the plants to be planted in a landscape. CoFo's planting plans always come with a **Plant Key**, which connects a specific plant species to the plant symbol that it's represented by in the design. When the planting plan is finalized, the designer may choose to add "concept photos" that help the better illustrate the concept or aesthetic of various components in the design. The ultimate goal of the **Final Design** is that is gives the client and/or contractor all of the necessary information they'd need to actually install the design.



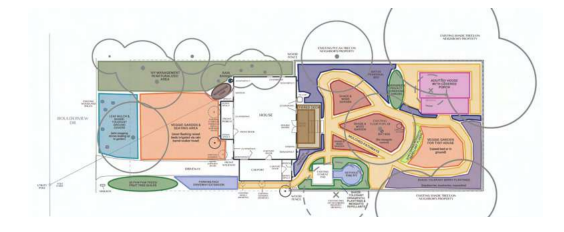


BASEMAP, BUBBLE DIAGRAM, & PRELIMINARY DESIGN

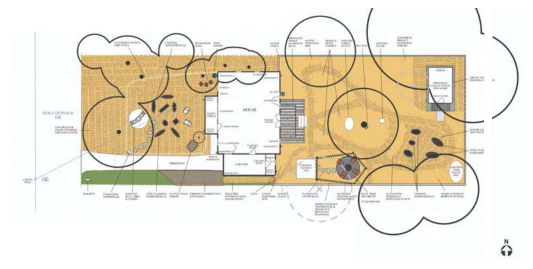
Basemap



Bubble Diagram



Preliminary Design

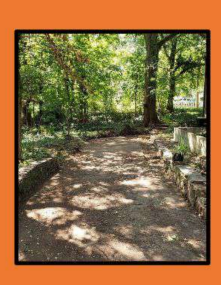






MAINTENANCE & RESTORATION











CoFo specializes in **four** main areas of landscape & garden maintenance and invasive plant management. They are:

Habitat Restoration

 Restore and conserve the land within your property lines by managing & invasive plants, promoting native biodiversity, and rehabilitating soil



 Have our maintenance team help you with planting, seeding, hand-weeding, and soil amendments

Fruit Tree & Orchard Management

 Get assistance maintaining your fruit trees with skilled pruning, intentional monitoring for pest & diseases, and grafting

Garden Coaching

 Have our experienced & knowledgeable maintenance team coach & mentor you in your garden endeavors!









INVASIVE PLANTS



Invasive plants are any plant species that are not native to an ecosystem and cause harm. They can have devastating effects on native plant life & local forest ecosystems. Removing invasive plants from the neighborhoods & communities around the Atlanta area is essential to restoring the biodiversity and resilience of native forests & greenspaces.

INVASIVE PLANT IMPACT:

- Outcompetes Native Species for Limited Resources
 Invasive plants monopolize water & soil nutrients
- Alters & Destroys Habitats
 Choke out native perennial, shrub, and tree species in forests
- Extinction of Native Plants & Animals
 Native plant extinction results in the elimination of habitat & food sources for native pollinators & wildlife
- Reduces Biodiversity & Ecosystem Resilience
 Monocultural ecosystems are less capable of adapting to climate change
- Negative Economic Impacts
 Reduction in forest productivity, crop yields, and property value



Atlanta's Top 10 Most Invasive Plants



SOURCE:



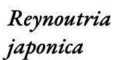
English Ivy Hendera belix



Japanese Honeysuckle Lonicera japonica



Japanese Knotweed





Kudzu

Pueraria montana







Japanese Chaff Flower

Achyranthes japonica

Japanese Hops

Humulus japonicus



Microstegium vimineum



Lirope muscari, Ophiopogon japonicus















Vegetation Management







English Ivy Removal







Invasive Shrub & Small Tree Removal







MAINTENANCE & INSTALL SERVICES SEASONAL CALENDAR



		WIN	TER	SPRING			SUMMER			FALL			WINTER
		JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG	SEPT	ОСТ	Nov	DEC
M	Maintenance (Invasive plant management, garden maintenance, weeding, etc)	Ideal Time for Invasive Vine Removal (i.e. Kustru, English ky)									Ideal Time for Invasive Vine Removal (see Kudzu, English hy)		
V	Hardscaping (Patios, pathways, edging, etc)												
	Water Management (Rain gardens, rain barrels, dry creeks, pipe installs, etc)			Y				20	, (
	Low-Mow Groundcover Mix (EcoLawn) Seeding (Mini White Clover + Dichondra mix)			M.					,				
	Wildflower Meadow Seeding (Native SE Wildflower Mix, Summer Cover Crop Mix)		(Black-ey Cosmos,	ative SE Wildflo ed Susan, Butterfly Indian Blanket, Liati efficier, Red Phlox,	Weed, Coreopsis, ris, Lupine, Purple		nmer Cover Cr wpeas, Partridge		(Buckwheal er)				
	Annual Herb & Vegetable Install (Direct Seed and/or Transplanting Seed Starts)				Cool Season Cri iteres carros side cert Spinich foreco	XXX Alexes	(8€	larm Season Cro says, Corn, Cucumb itions, Peppers, Squi Tornato)	vers, (No	of Seeson Crops ts Aremit Carots sh Lettuc Pess penyeri, Turnatid			
***	Herbaceous Plant Install ("Soft-Stemmed" Plants)		#.	Vi.		8							
	Woody Plant Install (Trees & Shrubs)				n-								
Mil	Fruit Tree Maintenance (Pruning, Grafting, Fertilization)		Fruning Princip	rafting	Fertiliz	zing						Prui	ning

^{*}Any seeding or plant install that happens outside of these recommended time periods will NOT be covered by CoFo's respective warranties*





GARDEN, ORCHARD, & MEADOW INSTALLATION









Garden & Meadow Installation

Lawn Alternatives







Lawn



Alternatives

Lawn-to-Thyme



- Existing vegetation is removed
- Area is amended with planting soil
- 4" Creeping Thyme plugs planted uniformly throughout area (drought-tolerant, fragrant & mosquito-repellent)
- Wheat straw installed for moisture retention & erosion control until thyme establishes

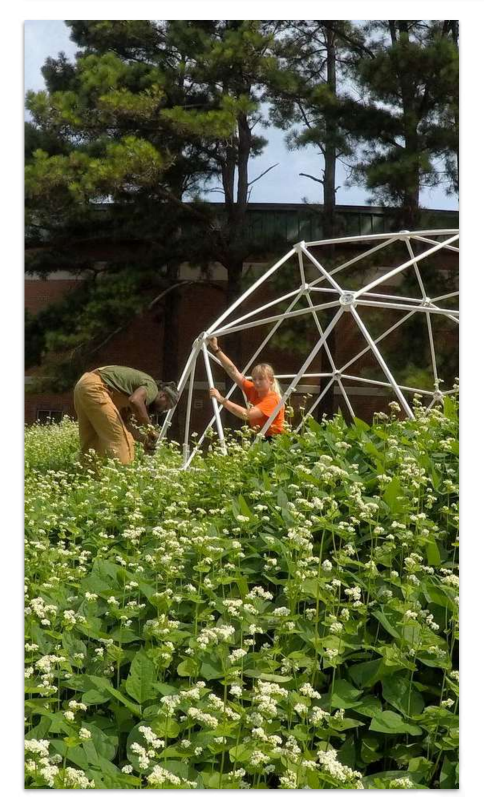




Lawn Alternatives



Winter Cover Crop - Cowpea











Garden & Meadow Installation: Lawn Alternatives

Low-Mow Mix

(Miniclover + Dichondra)







Low-Mow Mix



features a mix of **Miniclover** (*Trifolium repens*) + **Dichondra** (*Dichondra repens*)







Low-Mow Mix



features a mix of Miniclover (Trifolium repens) + Dichondra (Dichondra repens)



LML PACKAGE INCLUDES:

- Automated irrigation system
 - Timer with batteries
 - Adjustable fan sprinkler
- 3 free follow-up visits at the 2-, 4-, and 6-week intervals after the installation for weeding & re-seeding. (*Winter installs may require different intervals).



Low-Mow Mix



features a mix of **Miniclover** (*Trifolium repens*) + **Dichondra** (*Dichondra repens*)







Garden & Meadow Installation: Lawn Alternatives

Wildflower Meadows



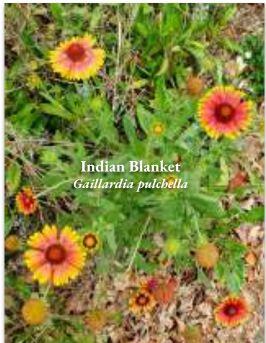




WILDFLOWER MEADOWS



CoFo's native SE wildflower seed mix includes (but is not limited to):





















WILDFLOWER MEADOWS













Garden & Meadow Installation

Mulch







Mulch



BENEFITS:

- Curb Appeal.
 Adds rich color(s) and a manicured look to your landscape.
- Improves soil.
 Adds organic matter to the soil as mulch decomposes.
- Conserves moisture.
 Slows evaporation of water from soil.
- Helps prevent weeds.
 Prevents weed seeds from germinating by blocking sunlight.







Mulch Options









SHREDDED CYPRESS



SHREDDED OAK



MINI PINE NUGGETS



PINE STRAW (LONG NEEDLE)



WHEAT STRAW

COVERAGE: 1 cubic yard (or bale) covers ~100 square feet at 3 inches thick

USES: Planting beds, pathways, erosion control, weed control,

moisture retention, germination, decoration, curb appeal



ARBORIST WOOD CHIP MULCH



Arborist wood chip mulch is an environmentally friendly and cost-effective mulch option. It's a local and natural bi-product of your neighborhood tree service that doesn't require any extra carbon to create. A typical load contains about 50% wood chips and 50% green, leafy material or pine needles.

Arborist wood chip mulch deliveries are coordinated with local tree trimming companies. The quantity of mulch in a delivery can vary greatly, from 4-20 cubic yards. Most deliveries have about 8-10 cubic yards of mulch.







ARBORIST WOOD CHIP MULCH



installed as a part of a "Lawn-to-Mulch" Conversion









SHREDDED CYPRESS MULCH



installed as a part of a Lawn-to-Landscape Bed Conversion





SHREDDED OAK MULCH



installed as a part of a Lawn-to-Landscape Bed Conversion









MINI PINE NUGGETS



installed as a part of a large residential plant install









PINE STRAW



PROS:

- Locally available (and abundant!) material
- Least expensive mulch option offered by most landscape supply companies
 - To cover the same area, one bale of pine straw generally costs 30-50% less than of what you would spend on other types of landscape mulches
- Functions well when installed on top of coconut coir erosion mat
 - Pine straw & coconut coir "bind" together, similar to Velcro, making them resistant to blowing or washing away



CONS:

- Pine straw is flimsy and light-weight
 - When installed by itself, pine straw can easily blow away in a heavy wind storm or wash away during a heavy rain event
- Pine straw can acidify soil, which brings down the soil pH.
 - Since Georgia red clay is already naturally acidic, pine straw isn't the best choice for plants that prefer neutral or alkaline (high pH) soil





Garden & Meadow Installation

In-Ground Planting Beds

for Fruits, Flowers, Veggies & Herbs







"STREETSCAPE" PLANTINGS

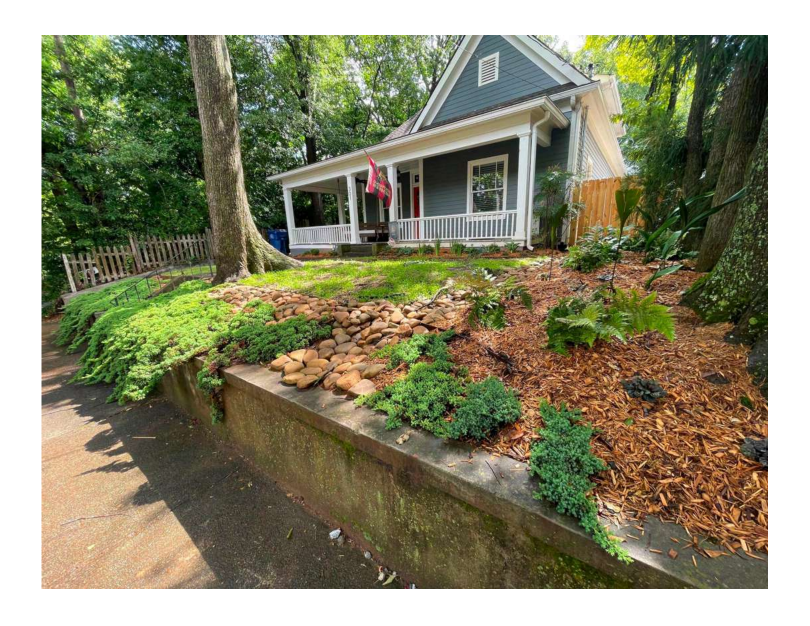






SHADE GARDEN













"DEER-RESISTANT" VEGETABLE GARDEN + FRUIT TREE PLANTINGS













Garden & Meadow Installation

Raised Beds



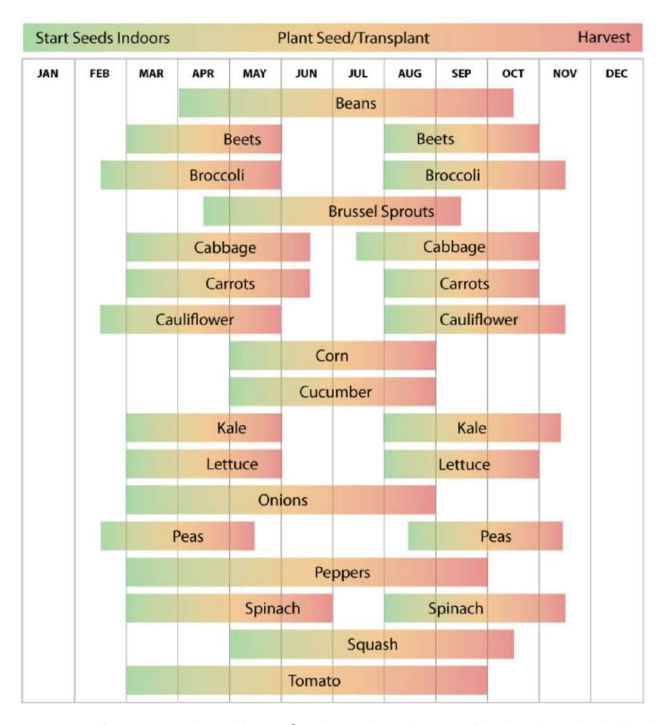




GA VEGETABLE GARDEN CALENDAR FOR SEED STARTING, PLANTING, HARVESTING



ZONE 7 PLANTING SCHEDULE



SOURCE: Urban Farmer (https://www.ufseeds.com/georgia-vegetable-planting-calendar.html)



CEDAR MODULAR RAISED BEDS



FEATURES:

- Modular design allow you to combine beds & build to any any size or shape (up to 3 ft tall)
- Made from 100% Western Red Cedar wood naturally rot-resistant & long-lasting, with an average lifespan of 10-15 years
- Durable 2 ft side rails to prevent bowing
- Tool-free assembly slides together in minutes!
- Exclusive 5-year warranty
- Available for purchase on CoFo's website! (Financing & "pay later" options available)



48 in wide x 48 in long x 6.5 in tall
Soil Capacity: 0.25 cu yds (7 cu ft)
Square (One Level): ~4 ft wide x 4 ft long x ½ ft tall



48 in wide x 48 in long x 13 in tall
Soil Capacity: 0.5 cu yds (14 cu ft)
Square (Two Levels): ~4 ft wide x 4 ft long x 1 ft tall



Rectangular (Two Levels): ~ 4 ft wide x 8 ft long x 1 ft tall



CUSTOM-BUILT CEDAR RAISED

BEDS



FEATURES:

- Custom-built raised beds sourced from a local, woman-owned & operated carpentry business
- Made from 100% Western Red Cedar wood naturally rot-resistant & long-lasting, with an average lifespan of 10-15 years
- Beautiful, lightweight, and food-safe beds ideal for herbs, veggies, annual & perennial flowers, etc.
- Available in the below dimensions or heights ("best sellers" are highlighted):

6 INCHES TALL:

4 ft long x 2 ft wide





1 FT TALL:

3 ft long x 1 ft wide

3 ft long x 3 ft wide 4 ft long x 4 ft wide

4 ft long x 4 ft wide

5 ft long x 1 ft wide

5 ft long x 2 ft wide

6 ft long x 2 ft wide

6 ft long x 3 ft wide

6 ft long x 4 ft wide

8 ft long x 2 ft wide

10 ft long x 4 ft wide

1.5 FT TALL:

3 ft long x 3 ft wide

4 ft long x 2 ft wide

5 ft long x 2 ft wide

5 ft long x 3 ft wide

6 ft long x 2 ft wide

6 ft long x 2.5 ft wide

6 ft long x 4 ft wide

8 ft long x 2 ft wide

8 ft long x 3 ft wide

8 ft long x 4 ft wide

10 ft long x 4 ft wide

2 FT TALL:

6 ft long x 2 ft wide

6 ft long x 2.5 ft wide

8 ft long x 2 ft wide













CUSTOM-BUILT CEDAR RAISED

















FEATURES:

- Made from durable, 1 millimeter thick galvanized steel
- Corrugated finish gives a modern & clean look
- Galvanized steel frame is weather- and rust-resistant and lasts up to 20 years!
- Safe for growing your favorite vegetables, fruits, flowers, and other plants
- 1-year manufacturer's warranty for worry-free purchasing



Square
4 ft long x 3 ft wide x 1 ft tall
Soil Capacity: 0.5 cu yds (14 cu ft)

Rectangular
6 ft wide x 3 ft wide x 1 ft tall
Soil Capacity: 0.5 cu yds (14 cu ft)

5 ft wide x 5 ft wide x 1 ft tall

(Each leg of the "L" measures 5' long x 2.5' wide x 1' tall)

Soil Capacity: 1 cu yds (28 cu ft)

L-Shaped



Round
2 ft diameter x 1 ft tall
Soil Capacity: 3 cu ft



Round
3 ft diameter x 1 ft tall
Soil Capacity: 0.25 cu yds (7 cu ft)



Oval (Stock Tank)
6 ft long x 2 ft wide x 2 ft tall
Soil Capacity: 1 cu yds (28 cu ft)

GALVANIZED STEEL RAISED BEDS





METAL MODULAR RAISED BEDS



FEATURES:

- Food-Safe and Rust-Resistant Metal, which ensures your plants remain uncontaminated
- 20+ year lifespan ensures it will survive the elements for decades
- 100% Recyclable Metal, so it can be repurposed when it's time in the garden has run its course



Metal Rectangular - Wide
6.5 ft long x 3.5 ft wide x 17 in tall
Available in white, grey, light blue, green and
terra cotta colors



8 ft long x 2 ft wide x 17 in tall

Available in white, grey, light blue, green and terra cotta colors

Metal Rectangular - Skinny







Metal Round
3.5 ft diameter x 17 in tall
Available in white, grey, and green colors

Metal Round - Twin

Pack
2 ft diameter x 17
in tall

Available in white, grey, and green colors

Metal L-Shaped Bed
Each "L" measures:
7 ft long x 2.5 ft wide x 17 in tall
Available in white, grey, and green colors



METAL MODULAR RAISED BEDS















Garden & Meadow Installation

Fruit Tree Guilds & Food Forests







FRUIT TREE GUILDS



A "fruit tree guild" is a fruit tree that's surrounded by a protective "guild" of beneficial, companion plants that suppress weeds, accumulate nutrients, attract pollinators, provide mulch, deter pest & disease, and more! The following six categories of plants should be present in a fruit tree guild to maximize its functionality:

Weed Suppressors

 Spreading or groundcover plants that suppress weed growth around the tree

Nutrient Accumulators

 Plants that enrich the soil and add nitrogen

Pest Deterrents

 Plants that repel harmful pests & diseases

Pollinator Attractors

 Flowering plants that attract beneficial pollinator insects like butterflies, bees, flies, and moths



Berry Shrubs & Other Edibles

 Provide additional food in the fruit tree guild understory

Fruit Trees

 Provide fruit to humans and habitat to garden critters



BENEFITS



Traditional, Singular Fruit Tree Planting



- Vulnerable to weed pressure
- No protection from harmful pests & disease
- No food or habitat for pollinators or other beneficial wildlife
- Lacks biodiversity

VS.

Fruit Tree

- Food for both people & wildlife
- Habitat for poll-inators & other wildlife
- Enriches soil by adding organic matter & nitrogen



- ✓ Increases biodiversity of a landscape
- Increases resiliency and health of fruit tree
- Increases garden aesthetics & utility (i.e. more flowers, plant textures, edible plant options)

COFO FRUIT TREE GUILD





The CoFo Nursery features several plants that provide one or more functions in a fruit tree guild system.

An example CoFo Fruit Tree Guild might look something like this:

