

# Urban Conservation Initiatives with an Emphasis in Accessibility



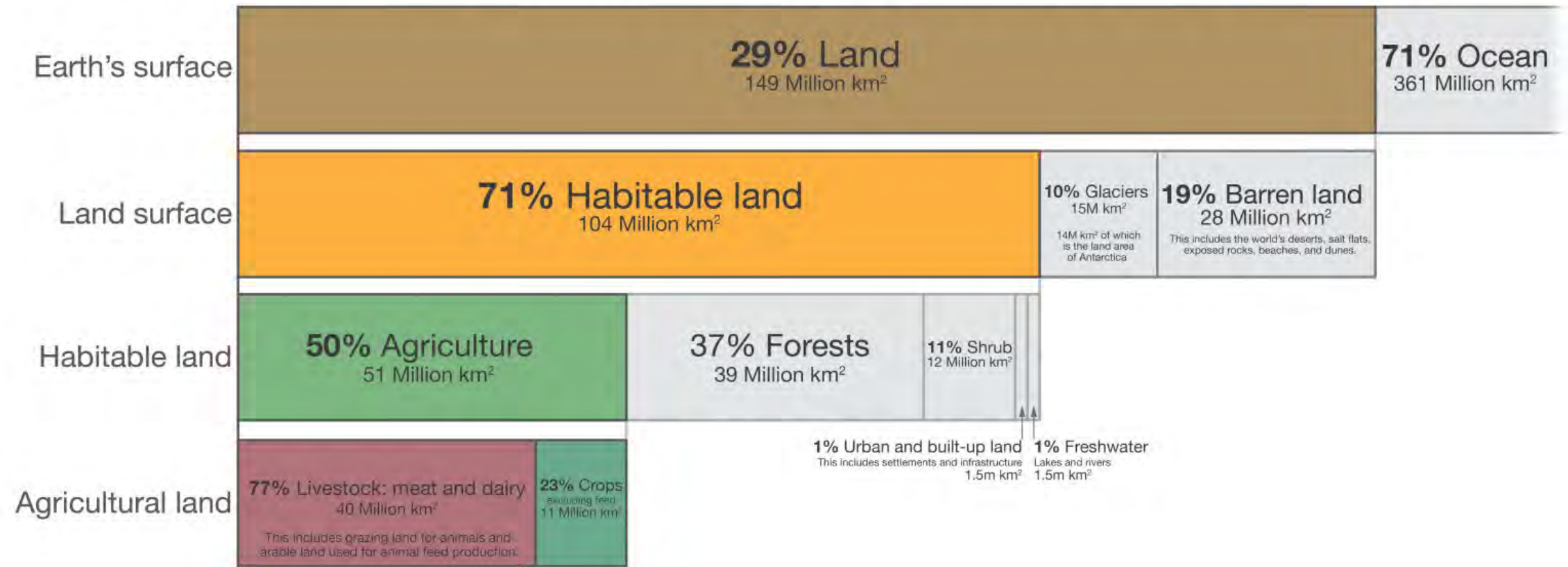
Nick Richardson

Environmental Program Coordinator

Arkansas Department of Agriculture – Natural Resources Division

# Global land use for food production

Our World  
in Data



Data source: UN Food and Agriculture Organization (FAO)

OurWorldinData.org – Research and data to make progress against the world's largest problems.

Licensed under CC-BY by the authors Hannah Ritchie and Max Roser in 2019.

Bringing the 50% to the 1%



## Grants Involved

- ❖ Funded through both State and Federal Grants to Districts
- ❖ Federal – Reimbursement provided for two to three years
  - ❖ More funds, more regulations
- ❖ State – Money is given to districts Quarterly for a year
  - ❖ Less funds, less regulations



# Urban Garden Expansion Project Buffalo CD

- ◇ Funded through NRCS and administration through ADA-NRD
- ◇ Constructed a high tunnel (2,160 sq. ft.)
- ◇ Daughters of Hope Non-profit
  - ◇ Drug rehabilitation
















# Pediatrics Plus Therapy Farm Faulkner Co CD



- ❖ Funded through State Grants to Districts
- ❖ Construction of a Greenhouse & Hoophouse
- ❖ Farm setting will provide therapy for children with Autism Spectrum Disorders





## Types of Therapy Provided

### ABA Therapy

- Applied Behavior Analysis
- Antecedent, Behavior, Consequence (ABC's)

### Occupational Therapy

- Helps kids who have a physical, sensory, or cognitive disability

### Physical Therapy

- Aims to ease pain and help the individual function

### Speech Therapy

- Assess and treat communication problems and speech disorders







# Center for Exceptional Adults Conway Co CD

- ❖ Funded through State Grants to Districts
- ❖ Supplying Equipment and Handicap Accessible Tables
- ❖ CCCEA Provides:
  - Speech, Occupational, Physical Therapies
  - Nursing Services
  - Transportation from your home to our facilities
  - Meals and snacks

# Supplies

- Wheelchair Accessible Pad for Outdoor Classroom
- Wheelchair Accessible Raised Beds and Seating
- General Gardening Supplies
- DIY



**DIY Mason Jar  
HUMMINGBIRD  
FEEDER**





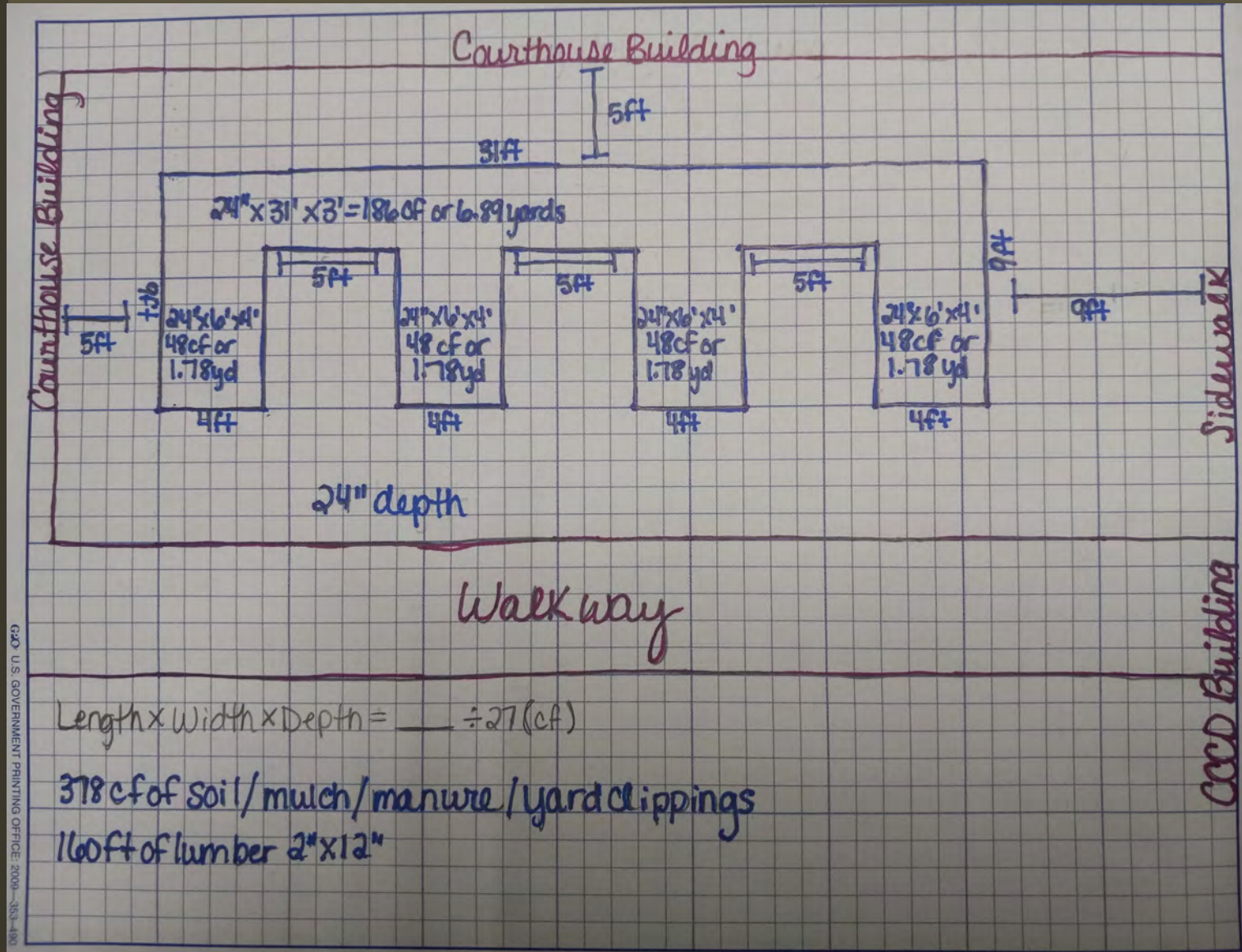


# Adult Education Center Crawford Co CD

- ◇ Funded through State Grants to Districts
- ◇ Plans to provide a wheelchair accessible raised bed garden
- ◇ Located next door to the Conservation District

# Blueprint

Construction begins  
November 1<sup>st</sup>!

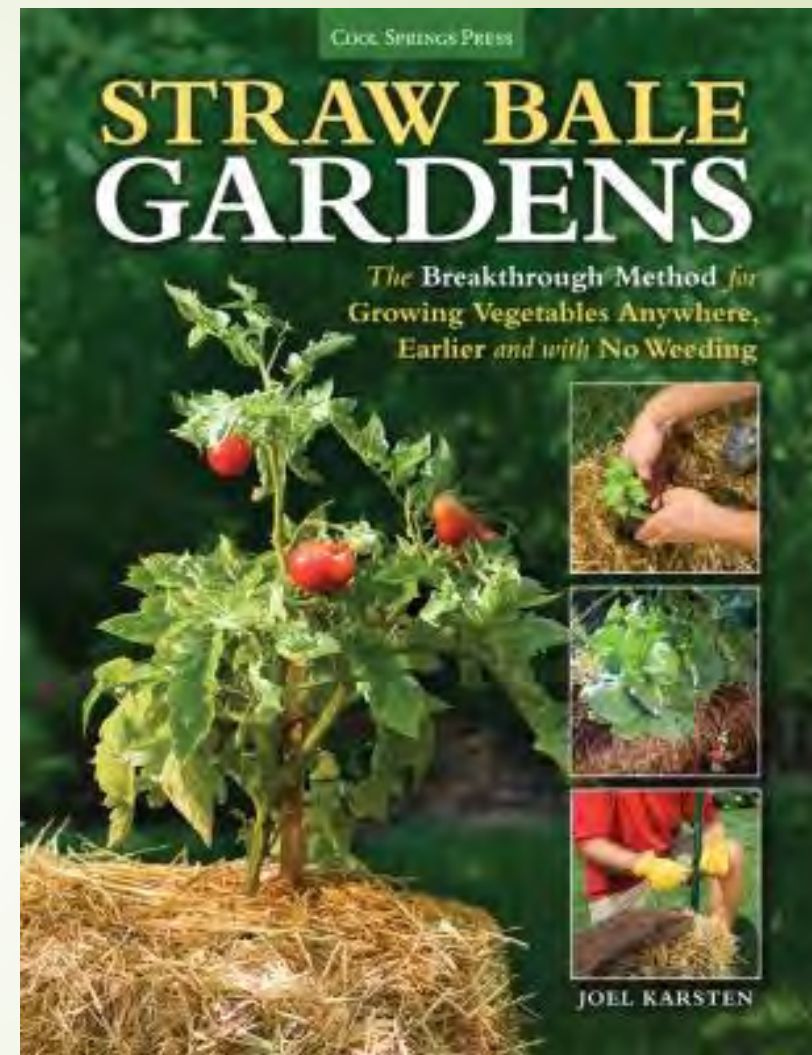




# Straw Bale Raised Beds

Straw Bale Gardening vs. Traditional Gardening

ATTRIBUTE	STRAW BALE GARDEN	TRADITIONAL SOIL GARDEN	CONTAINER/RAISED BED GARDEN WITH MIX NOT SOIL
75% less labor	X	-	X (first year only)
Raised height, easy planting	X	-	X
No weeding	X	-	X (first year only)
Very low input/start-up cost	X	X	-
Extends the growing season	X	-	-
Higher germination on seeds	x	-	-
Predictable performance	X	-	X (first year only)
Impossible to overwater	X	-	-
Holds moisture well	X	-	-
Creates new media yearly	X	-	-
Easy to move location	X	-	-
Automated water daily is okay	X	-	X
No crop rotation needed	X	-	-
Can plant top and sides	X	-	-
Creates loads of A+ compost	X	-	-
Prevents disease issues	X	-	-
Prevents insect issues	X	-	-
Prevents rabbits/deer issues	X	-	-
Can be located anywhere	X	-	-
Prevents early season frost	X	-	-
No heavy work, tilling	X	-	-
No tools other than hand trowel	X	-	-
Warmed root zone at planting/seeding	X	-	-
Eliminates soil-borne disease	X	-	X (first year only)



Karsten, Joel. *Straw Bale Gardens: The Breakthrough Method for Growing Vegetables Anywhere, Earlier and with No Weeding*. Cool Springs Press, 2013.



*Right:* Double stacking bales is definitely possible as demonstrated here. Turning the second layer of bales the opposite direction of the base layer will keep the bales more stable, preventing them from tipping over later in the season. *Photo courtesy of J. J. Lawson, Illinois*

*Below:* Amelia lives in a converted warehouse with lots of concrete. Her first SBG has only four bales, but she says she will eventually triple its size.



*Right:* Using a double layer of bales can create two distinct planting "shelves" and make it much easier to plant and harvest without needing to bend over much at all. *Photo courtesy of J. J. Lawson, Illinois*



*Left:* Proper plant spacing is important to maximize production. Once early crops are harvested, most bales can be planted again to produce at least one additional crop each season. With some varieties, more than two crops are possible, but of course this will vary depending on your location and length of season. *Photo courtesy of Sandy, Pittsburg, KS*

*Below:* Onions and other root crops require a loose and airy "soil," which is exactly what the inside of a straw bale provides. With lots of freshly developing compost inside, the bales have plentiful airspaces and this allows root crops to develop uninhibited. *Photo courtesy of Sandy, Pittsburg, KS*



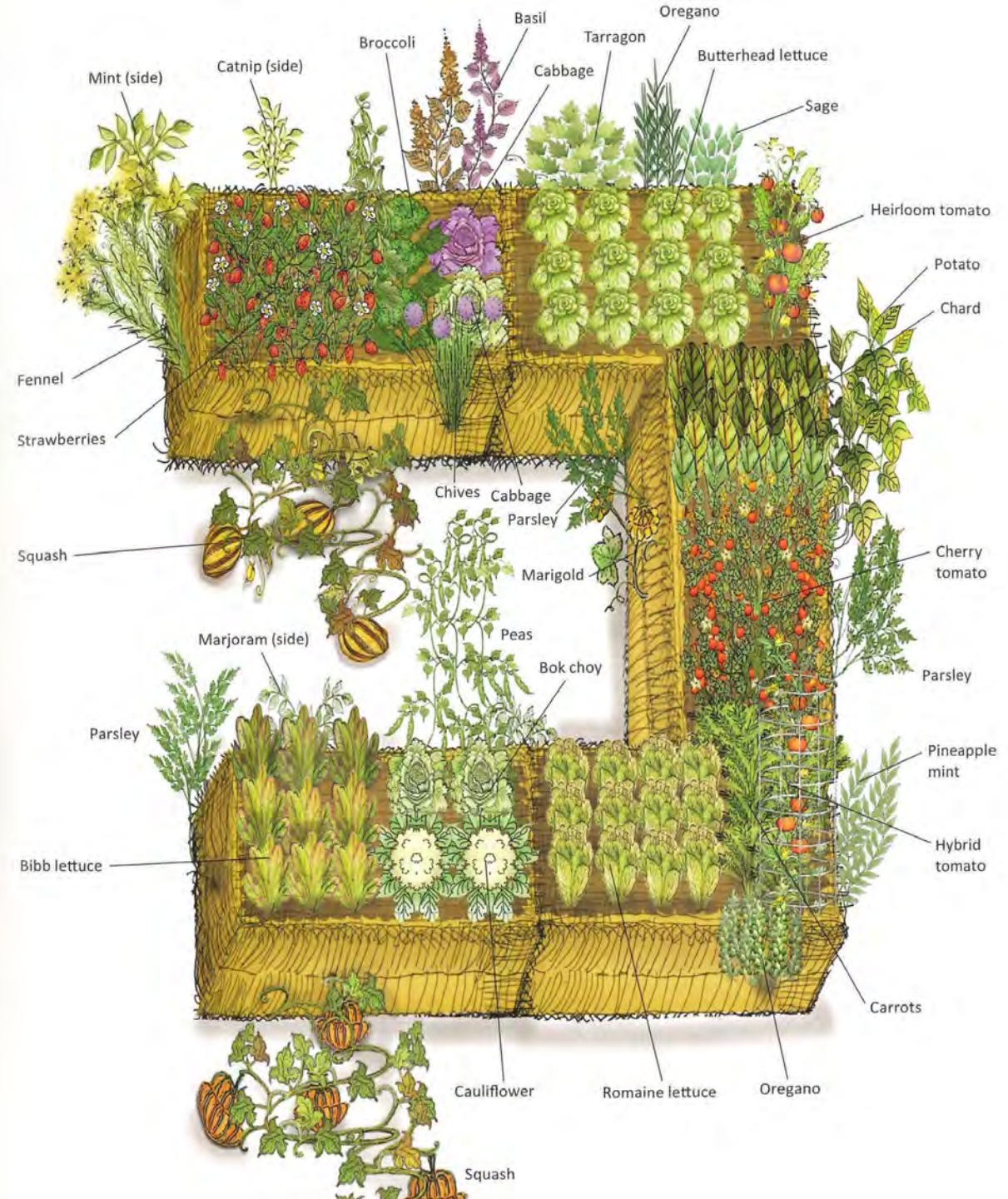
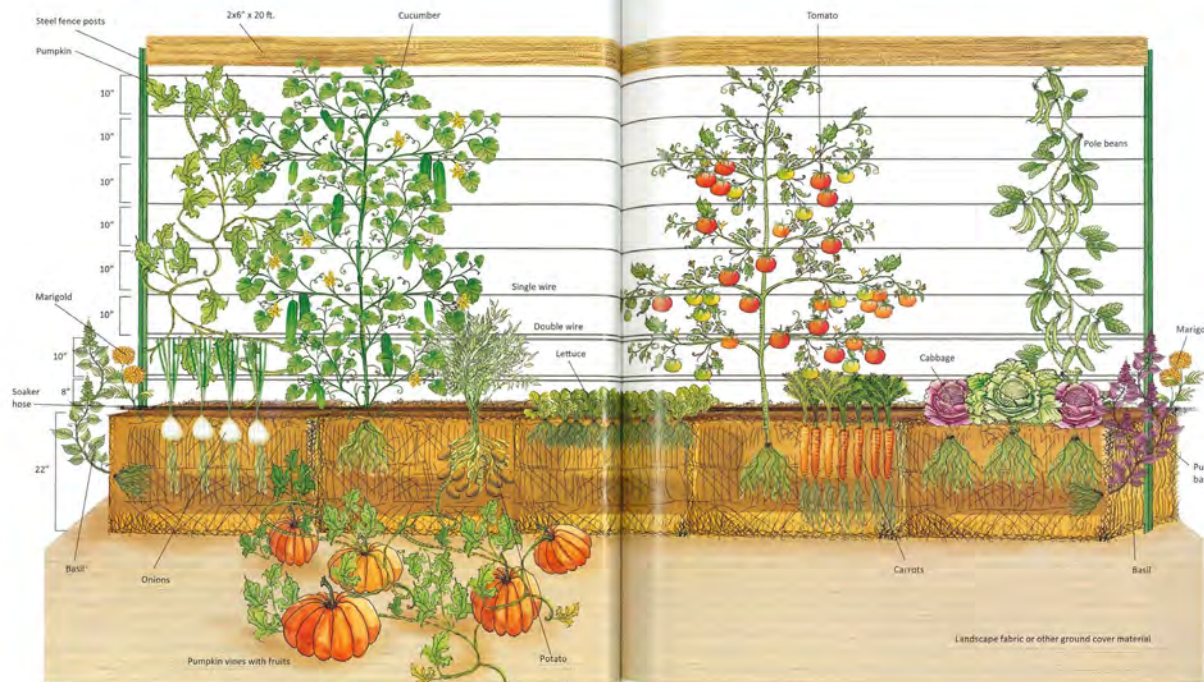
*Far left:* Young seedlings, such as these onions, will sprout and grow quickly. It is possible that two or more crops of most short season vegetables can be grown consecutively in the same bale. Once harvested, immediate replanting will maximize the useful life of the bales in your Straw Bale Garden. *Photo courtesy of Benita, Prince Albert, Saskatchewan*

Strawberry transplants will cover the entire surface and sides of the bales by early spring, and begin producing berries quickly. The berries are easier to pick because they are up off the ground, and they are not splashed with soil so they are usually clean and ready to eat right out of the garden. Transplant from old bales into freshly conditioned bales in the spring to take advantage of this hardy perennial favorite.



# Modular to provide accessibility to all

Cross-section of a Straw Bale Garden (5-Bale)





# Questions?

**“Accessibility allows us to tap into everyone's potential.”  
-Debra Ruh**

Nick Richardson  
Environmental Program Coordinator  
Arkansas Department of Agriculture – Natural Resources Division  
Phone (501) 231-0458  
[nicholas.richardson@agriculture.arkansas.gov](mailto:nicholas.richardson@agriculture.arkansas.gov)



**NATURAL RESOURCES  
DIVISION**